

## 2013 Annual Report Department of Agriculture



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\*This report covers calendar year 2013 in order to align with statistics provided by the USDA.

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Ohio's food and agriculture industry is made up of a myriad of people working the land, supporting local communities, and capitalizing on science-based uses for home-grown products, all of which help secure our state's future. It is the one industry that gives us so much and is vital to our survival, yet is also the least understood.

Never has it been more important to educate business representatives, opinion leaders, and consumers about stories that illustrate the far-reaching importance of agriculture to our state's

economy and the daily lives of Ohioans. In an effort to share some of those stories and to showcase the state's most important industry, the Ohio Department of Agriculture partnered with Journal Communications to produce the magazine Growing Ohio. It is available at: www.agri.ohio. gov.

**GROWING OHIO** 

CREATING CONNECTIONS TO THE STATE'S TOP INDUSTRY >

## **Rows of Progress**

OHIO SEES GROWTH IN CORN AND SOYBEANS Founding Families

Ohio farms enjoy 200 years of same-family ownership

Brought to you by the Ohio Department of Agriculture // www.Growing-Ohio.com // 2014

Governor Kasich is fond of saying that members of his cabinet are repairmen. It is our job to fix the things that don't work in state government. It is our job to streamline efficiencies and share resources. Governor Kasich has repaired a lot of things in this state, including Ohio's economy and economic climate. For Ohio farmers, this has meant the elimination of the death tax, income tax rate reduction of 10 percent and a new 15 percent deduction for small businesses.

I am proud to be a repairman that helps protect the food supply, keeps consumers safe, and helps Ohio's farmers find greater economic opportunity. As with all state agencies, we have scrutinized our costs, which allows us to keep our costs in check while performing our regulatory duties.

In 2013, in the midst of carrying out our mission of safeguarding the public and the food supply, and supporting farmers, we worked on pressing issues like nutrient management. We also worked to seamlessly integrate two new programs into our Animal Health Division. This year, we have had two additional regulatory duties added to our department – the Dangerous Wild Animal Office and Commercial Dog Breeders Office.

The majority of our budget and resources are devoted to protecting the food supply. More than 11 million people in Ohio have safe food to eat because of the sampling, testing and inspecting we do every day. We partner with other state, local and federal agencies to ensure safe and wholesome food, milk, meat, over-the-counter drugs, and cosmetics.

In addition, department resources are also focused on protecting the state's plant and animal resources. The emergence of porcine epidemic diarrhea virus in pigs and pests like hemlock woolly adelgid and walnut twig beetle brought new challenges to the department in 2013.

But along with the challenges, we also took time to educate about and helped find ways to advance the state's most important industry. One of the highlights over this past year was celebrating our Bicentennial Farm families, those who have maintained the same farm in their family for at least 200 years. What made this even more special was that we were able to recognize these families at their local fairs.

Also this past year, the department continued its work with Jobs Ohio and Development Services Agency to identify opportunities within agriculture for job creators.

Two dairy processors announced planned expansions in Ohio. The Daisy Brand Company, maker of sour cream and cottage cheese, which will break ground in the Wooster area in 2014, and the Meijer Corporation, which plans to build a full-service dairy in the Tipp City area. They presently have a grocery and dry goods warehouse at the location. Plans are to be operational in late 2015.

It has certainly been an eventful year for our fairs, our agriculture industry and for the Ohio Department of Agriculture. As we move on to another productive year of carrying out our mission, I am proud to serve our state and our food and ag industry.

Sincerely,

David T. Daniels Director



The Ohio Department of Agriculture provides leadership for Ohio's No. 1 industry – food and agriculture – to create greater economic opportunity for Ohio's farmers and processors; to preserve and enhance Ohio's bountiful resources; and to partner with Ohio's research institutions to further the development of new agricultural products and services. The department administers numerous regulatory, food safety and consumer protection programs for the benefit of all Ohioans and helps build marketing opportunities for Ohio farmers and food processors.

The department's workload is divided among the following divisions and programs: Administration, Amusement Ride Safety, Animal Health, Consumer Protection Laboratory, Dairy, Enforcement, Farmland Preservation, Food Safety, Livestock Environmental Permitting, Markets, Meat Inspection, Ohio Grape Industries, Plant Health and Weights and Measures. Follow the Ohio Department of Agriculture on the following social media sites:



Follow Ohio Proud, Ohio Department of Agriculture's marketing program, on:





Go to www.agri.ohio.gov/blog/ to get "The Dirt," the official blog of the Ohio Department of Agriculture.





David T. Daniels, Director



Howard F. Wise, Assistant Director



Janelle Mead, Deputy Director and Chief of Markets



John Schlichter, Deputy Director



Erin Dillon, Legislative Liaison



George McNab, Legislative Liaison



Erica Hawkins, Communications Director



Michael Rodgers, Chief Legal Counsel





Cathy Dodson, Chief Financial Officer



Rob Kibler, Facilities and Operations Chief



Traci Orahood, Human Resources Administrator



*Steve Swayne, Chief Information Officer* 





Matt Beal, Chief, Plant Health



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Kevin Elder, Chief, Livestock Environmental Permitting



Dr. Tony Forshey, State Veterinarian and Chief, Animal Health



Gary Hill, Chief, Amusement Ride Safety and Enforcement



Dr. Michael Hockman, Chief, Meat Inspection



Fran Elson Houston, Chief, Weights and Measures



Denise Franz King Executive Director, Office of Farmland Preservation



Chuck Kirchner, Chief, Food Safety



Roger Tedrick, Chief, Dairy

# 2013 - 2014 EVENTS

## Ohio Agriculture Week

## **ODA University Launched**



Ohio Department of Agriculture Director David T. Daniels (right) presents a Governor's Proclamation to Steven Davis, chairman of the board and executive officer of Bob Evans Farms, Inc.

Director Daniels traveled the state and made a multitude of stops at various food and agriculture facilities during Ohio Agriculture Week, March 10-14. His stops included: Bob Evans Farms, Inc., Marshallville Packing, Buehler's Food Market, Troutman Vineyard, Lakeview Farms, LLC., Cooper Farms, Sugar Creek Packing Co., and The Andersons. Ohio Agriculture Week is celebrated each March to help educate Ohioans about the importance of the state's \$105 billion food and agriculture industry, on our dinner plates and beyond. ODA University is a college intership program within the agency launched in 2013 to increase awareness of the food and agriculture industry and the Ohio Department of Agriculture as a career for any interest, such as engineering, biology, chemistry, political science, communications, or geography. Interns are exposed to a multitude of experiences- working on various projects in the divisions and labs, lectures, and field experiences in food and agriculture-related entities around Central Ohio. All interns give a presentation at the end of their internship on what they learned.



ODA University interns visit Tamarack Dairy in Newark, Ohio to learn about the dairy industry and the Ohio Department of Agriculture's role in keeping the food supply safe.



## 2013 Ohio Agriculture Women of the Year

Ohio First Lady Karen W. Kasich and Ohio Agriculture Director Daniels honored four 2013 Ohio Agriculture Women of the Year Award winners at a reception at the Ohio Governor's Residence and Heritage Garden in December: Joanne Kick-Raack (Pataskala), Lisa Schacht (Canal Winchester), Morgan Taggart (Cleveland), and Micki Zartman (Worthington).

The award program is administered through the Ohio Department of Agriculture and the Office of the First Lady. Nominations were reviewed by a diverse committee of industry leaders. Winners were selected on the basis of their outstanding contributions to Ohio agriculture, leadership and advocacy in the agricultural community and significant impact on the agriculture industry as a whole.

Pictured (left to right): Director Daniels, Micki Zartman, Morgan Taggart, Joanne Kick-Raack, Lisa Schacht, and First Lady Karen W. Kasich.

## Kids Honored for *Agriculture is Cool!* Artwork at the Ohio State Fair

Governor John R. Kasich and Director Daniels announced the winners for the 2013 "Agriculture is Cool" visual arts contest. Ohio school children enrolled in school or home schooled during the 2012-2013 academic year shared their personal interpretation of why Ohio agriculture is "cool."

Entries, which included an original video, photographs, drawings, and paintings, were judged in the four different age categories: K-2, 3-5, 6-8, and 9-12. Ten entries were selected as winners in their respective categories:

K-2 Drawing: Grace Draeger, Sandusky County
K-2 Photograph: Asa DeMange, Darke County
3-5 Drawing: Regan Draeger, Sandusky County
3-5 Drawing: Marlo Young, Morrow County
3-5 Painting: Reegan Sheets, Wood County
3-5 Photograph: Jessie Abke, Shelby County
3-5 Video: Matthew John Harris, Franklin County
6-8 Drawing: Jared Draeger, Sandusky County
6-8 Photograph: Logan Schlauch, Holmes County
9-12 Photograph: Heather Remy, Vinton County

Matthew John Harris of Powell was announced as the "Best in Show" winner, and Marlo Young of Cardington was declared the "Director's Choice" winner.



First Lady Karen W. Kasich and Governor John R. Kasich congratulate Asa DeMange, age 7, for being the K-2 winner for her photography submission in the 2012-2013 Ag is Cool! creative expression art contest.

## Census Data Shows Ohio Ag is Growing

Ohio's thriving agriculture industry is seeing continued growth, based on results of the 2012 Census of Agriculture released in May 2014 by the U.S. Department of Agriculture. In several cases, Ohio's growth significantly outpaced the nation, highlighting the strength of the state's agricultural producers.

Among the most notable results in the preliminary data is the increase in the market value of crops and livestock sold since the census was last completed in 2007. While market value numbers increased 32.7 percent nationally, the value of Ohio crops and livestock increased 42.3 percent. This is primarily due to a sharp increase in crop values, which increased in Ohio by 60.5 percent but only 47.9 percent nationally. Ohio is ranked 13th nationally with a total value of crop and livestock sales just over \$10 billion in 2012.

While the number of farms has decreased both in Ohio and in the nation, Ohio has lost only 0.5 percent of its farms when the number of farms nationally has decreased by 4.3 percent; Ohio now ranks 7th for the number of farms in the nation with 75,462. Furthermore, in a time when farm acres are disappearing, with the nation losing about 7.5 million acres of farmland since the 2007 census, the numbers of acres in agricultural production in Ohio have remained steady and actually increased slightly. The state now has nearly 14 million acres of farmland.

## Ohio Bicentennial Farm Families Recognized



Carol and Mike Shay gave the thumbs-up for the Bicentennial Farm ceremony at the Brown County Fair in September. In addition to receiving a Bicentennial Farm certificate from the Governor, State Representative Doug Green (left) recognized the family and their achievements during the event.

In the summer of 2013 the Ohio Department of Agriculture honored 64 bicentennial farm families at 30 fairs for their contributions to the state's food and agriculture industry.

Ohio's Century and Bicentennial Farms program is a recognition program that celebrates Ohio's oldest farms and their families who have been providing the state with jobs, supporting the local economy, and providing food and other necessities for at least 100, sometimes 200, years or more.

Maintains high standards of integrity and safety for the state's plant-based agricultural resources

## Protecting Plant and Animal Life

-

Provides scientific analysis and testing to help manage threats to plant and animal health

Helps ensure herds and flocks are disease-free and well-cared for

## Animal Health and Animal Disease Diagnostic Laboratory

Veterinarians and scientists in the Animal Health Division help protect the health and safety of Ohio's livestock and poultry industries. Animal Health staff members provide quick response in the event of an animal disease outbreak, provide ongoing tests and inspections of livestock to verify the absence of disease, and control and eradicate infectious animal diseases in Ohio.

Staff members license and inspect livestock dealers, weighers, renderers, raw rendering collectors, garbage feeders, and white-tailed deer farms. Staff members also actively participate in a number of federal cooperative agreements with the U.S. Department of Agriculture's Animal and Plant Health Inspection Service and the Food and Drug Administration relative to national disease control programs: scrapie, bovine spongiform encephalopathy, foreign animal disease, exotic Newcastle disease, avian influenza, chronic wasting disease, premise and animal identification, and tissue drug residues. Animal Health also administers the brand registration program and exhibition livestock inspection and testing. Division staff members work closely with the Ohio Poultry Association through the Ohio Egg Quality Assurance Program to reduce consumer exposure to *Salmonella enteritidis*.

The division administers the Animal Disease Diagnostic Laboratory, which provides regulatory testing support for disease control programs and full diagnostic laboratory services for veterinarians, livestock producers and agribusinesses. It is one of 42 accredited laboratories in the United States. As the only American Association of Veterinary Laboratory Diagnosticians accredited laboratory in the state of Ohio, the lab operates under guidelines that ensure the quality of personnel, facilities and procedures.

## Licenses

Livestock Dealer	
Weigher	
Renderer	
Collector	
Garbage Feeder	

## Tests

Avian Serology	150,720
Brucellosis	50,705
Pseudorabies	2,120
Equine Infectious Anemia	27,396
Johne's	28,596
Salmonella (SE)	2,951
Pathology Cases	1,970
Histological Slides and Tissues	6,819
Chronic Wasting Disease	5,896
Scrapie	
Molecular Diagnostics	26,551
Avian Influenza/Exotic Newcastle	49,954

This laboratory serves as a participating member of the National Animal Health Laboratory Network, providing high-caliber diagnostic testing support in a number of animal disease situations and provides surge capacity for the nation in the event of a regional or national animal disease outbreak.

In 2013, two new regulatory duties were given to the Division of Animal Health: Commercial Dog Breeders Office and the Dangerous Wild Animal Office.

Rules established by Senate Bill 130, became effective on October 10, 2013, which established the Commercial Dog Breeders Office. High-volume dog breeders, animal rescue for dogs and dog retail operations were required to apply for a 2014 license or register. Provisions in the law provide for rescues, retailing and breeding. Since it became operational, office staff members have issued 145 dog breeding licenses, 179 retailing licenses and 348 rescue acknowledgements.

Inspections of kennels began on February 1, 2014. Noncompliant issues will be noted and the producer will be given a set time frame to address and comply with the rules. Outreach is conducted on a daily basis with kennels that did not self-identify and complete application packets are left with suspected high-volume kennel operations.

The Dangerous Wild Animal Office, created from Senate Bill 310, was effective September 5, 2012 and prohibits a person from possessing a dangerous wild animal on or after January 1, 2014.

New laws require a person who possesses a dangerous wild animal to register and microchip the animal.

Two committees, the Dangerous and Restricted Animals Advisory Board and the Dangerous Wild Animal State Emergency Response Commission, were created. The advisory board meets three times a year and requires a review of the rules proposed to be adopted under the act governing the care of dangerous wild animals, and advises the director of agriculture. The emergency response commission meets as needed to establish a state dangerous wild animal emergency response plan for escaped dangerous wild animals. Each county's dangerous wild animal response team is to prepare an emergency response plan for its county. The plan includes the methods and procedures that will be used in the event of an escaped dangerous wild animal. The team will submit the plan to the commission for approval and must notify the commission of status of their plan annually, including updates.

## Plant Health

The Plant Health Division is responsible for enforcing many consumer and public protection regulations. Staff members' duties include testing germination of packaged seeds, verifying label statements on feed and fertilizers, regulating plant nursery stock, monitoring the financial stability of grain elevators, registering pesticides, licensing pesticide applicators, investigating pesticide use complaints, and working with the U.S. Department of Agriculture's Animal and Plant Health Inspection Service and the U.S. Forest Service to control invasive pest species. The division's role is to assure businesses that produce, process and distribute agricultural products provide safe and properly labeled products to consumers.

## Apiary

Honey bees play a vital role in Ohio agriculture as pollinators of one third of what we eat every day. Research has found that 80 percent of insect pollination of crops is accomplished by honey bees. Honey bees are responsible for pollinating the fruit, vegetable and seed crops grown in Ohio, as well as soybeans, hay and wild plants.

The division's Apiary Program coordinates state and county apiary inspections to ensure a healthy beekeeping industry. Beekeepers are required to register each apiary annually with the Ohio Department of Agriculture so that colonies may be counted and examined for diseases and parasites. In 2013, 4,390 beekeepers registered 7,199 apiaries and an estimated 39,822 bee colonies.

Staff members cooperate with national groups and the U.S. Department of Agriculture to provide information about Ohio's beekeeping industry. Since the fall of 2011, a survey has been conducted in conjunction with a U.S. Department of Agriculture study to determine the health of Ohio's honey bee colonies and factors causing Colony Colapse Disorder, which has caused massive colony deaths in many states, including Ohio. The survey will continue in 2014.

Registration Certificates Issued	
Apiaries Registered	7,199
Estimated Colonies	
County Apiary Inspectors	
Apiaries Inspected	
Colonies Inspected	
Colonies with American Foulbrood	
Colonies with European Foulbrood	16
Colonies with Chalkbrood	83
Colonies with Nosema Symptoms	
Colonies with Varroa Mite	
Colonies with Small Hive Beetle	

## Pesticide and Fertilizer Regulation

The division's Pesticide and Fertilizer Regulation Program regulates the use and distribution of pesticides as well as the manufacturing and distribution of fertilizer, lime, and agricultural additives. This section issues licenses to pesticide applicators and serves as the registrar for pesticide and fertilizer companies. Through routine inspections, staff members enforce the state laws and rules that govern these activities. In addition to these responsibilities, staff members conduct inspections for the U.S. Environmental Protection Agency in accordance with a cooperative agreement to ensure compliance with the Federal Insecticide, Fungicide and Rodenticide Act.

In 2013, there were 28,690 licensed pesticide applicators, 14,803 registered pesticide products and 4,498 registered specialty fertilizers in Ohio. Training and testing sessions for certification and re-certification of pesticide applicators were also held during the year, helping to assure the safe use of pesticides and preventing misuse and mishandling.

This section also organizes the Clean Sweep Pesticide Disposal Program, holding three regional pesticide collections to assist farmers with a safe and environmentally responsible disposal of unusable, outdated pesticides.

## Grain, Feed and Seed

The Grain, Feed and Seed Program licenses and regulates commodity handlers in Ohio; helps assure label claims are accurate on all agricultural, vegetable, flower and lawn seeds; and monitors animal feed, including pet food, to make sure claims of protein, fat, vitamins, minerals and antibiotics are accurate.

Licensed grain handlers are required to meet certain net worth requirements, verified by financial statements annually submitted to the department. Licensed handlers are required to have insurance coverage equal to full-market value on all grain in their facilities to protect all or part of their losses in case of fire or other disasters. This section also administers the state grain indemnity fund, which reimburses eligible farmers when a licensed elevator becomes insolvent.

Inspectors examine records and check production facilities for verification that feeds are manufactured properly. They help assure precautions are taken to prevent possible crosscontamination and that feeds are correctly labeled to prevent any prohibited material from being fed to ruminants.

Program staff members work with the U.S. Food and Drug Administration performing inspections to help prevent the occurrence of bovine spongiform encephalopathy. In 2013 there were no violations of these regulations or any serious violations of the U.S. Food and Drug Administration's medicated feed regulations.

### **Plant Pest Control**

Ohio's green industry is one of the highest-value segments of the state's agricultural sector. The Plant Pest Control Program helps protect the state's plant nurseries and consumers by performing annual inspections to detect pests that pose a threat to plants. This section enforces federal and state quarantines that restrict the movement of articles capable of harboring destructive pests. It provides inspections and phytosanitary certificates for shipments of grain, seed, logs, lumber, greenhouse plants and other agricultural commodities destined for other states and foreign markets. Plant Pest Control staff members also perform exotic pest surveys for destructive insects and disease. Early detection of these pests can increase the likelihood of control and decrease the negative impact to growers or the environment.

In 2013, staff members were involved in the initial detection and response for several serious plant pest problems, including Asian longhorned beetle, boxwood blight, hemlock woolly adelgid, and thousand cankers disease.

The August 2013 samples from walnut trees in Butler County confirmed to be infected with thousand cankers disease marked the first discovery of this destructive fungus in Ohio.

## **Plant Pest Control**

Dealer Licenses Issued	
Plant Certification Inspections	4,414
Nursery Acres Certified	
Nursery Licenses Issued	
Federal Phytosanitary Certificates	
State Phytosanitary Certificates	

## **Pesticide and Fertilizer**

Commercial Applicator Licenses	14,023
Private Applicator Licenses	14,667
Dealer Licenses Issued	562
Business Licenses Issued	3,001
Business Registered Locations	
Fertilizer Licenses	
Private Applicator Exams	1,044
Commercial Applicator Exams	7,820
Products Registered	14,803
Specialty Fertilizer Registrations	4,498
Routine Inspections	1,838

Grain

Capacity Examined (bushels)	421,958,000
Licensed Facilities	
Grain Exams	
Licensed Capacity	420,896,000
Indemnity Fund Balance (12/31/13)	8,184,069.95

## Seed

Samples Analyzed	1,039
Permits to Label Seed	406
Legume Innoculator Licenses	
Legume Innoculant Manufact. Licensed	9

### Feed

Commercial Feed Registrants	1,898
Commercial Feed Distributed (tons)	5,224,913.33
Feed Samples Tested	
FDA Medicated Feed Inspections	9
FDA BSE Inspections	

Working closely with the U.S. Department of Agriculture's Animal and Plant Health Inspection Service, the Plant Pest Control section continues to support the efforts to survey, contain and eventually eradicate the Asian longhorned beetle from southeastern Ohio. Asian longhorned beetle was discovered in Clermont County in June 2011. This invasive beetle poses a threat to Ohio's hardwood forests (more than \$2.5 billion in standing maple lumber) and the state's \$5 billion nursery industry which employs nearly 240,000 people. Currently there are 61 square miles under quarantine in Clermont County for the Asian longhorned beetle.

The gypsy moth is a non-native insect threatening our hardwood forest and ornamental plants in Ohio. It will feed on more than 300 different species of trees and shrubs, with oak being its preferred host. The Ohio Department of Agriculture's Gypsy Moth Program is part of a national integrated pest management program that involves several state agriculture departments along the leading edge of the infestation and the U.S. Department of Agriculture's Forest Service.

Traps are placed across Ohio to detect, isolate, and monitor gypsy moth populations. Treatments are conducted to suppress, slow the spread of, or eradicate, any developing populations. Currently 51 counties in Ohio are under quarantine for movement of regulated materials.

The Ohio Plant Diagnostic Network is a cooperative partnership between the Ohio Department of Agriculture's Plant Health Diagnostic Laboratory and The Ohio State University's C. Wayne Ellett Plant and Pest Diagnostic Clinic. This network brings together research and regulation to more efficiently address Ohio's plant pest, disease and diagnostic needs; eliminates duplicative functions; and increases response efficiency to pest or disease outbreak. It follows the National Plant Diagnostic Network model and offers remote teaching and diagnostic nodes across Ohio that will facilitate a more rapid response to diseases and pests, as well as provides remote areas of the state with access to educational opportunities.

The Plant Health Diagnostic Laboratory was designed and constructed to meet U.S. Department of Agriculture Animal and Plant Health Inspection Service - PPQ 526 permit containment specifications. The lab is versatile and handles viral, bacterial, fungal, oomycete, and nematode pathogens, as well as insect pests requiring containment conditions.



## Safeguarding the Food Supply

Safeguards against dangerous pathogens in meat, milk, and produce

Houses the state's premier food testing laboratory

## Consumer Protection Laboratory

The Consumer Protection Laboratory is Ohio's premier food and agriculture testing lab and carries out an important component of the department's mission to protect the public. Scientists test food, feed, fertilizers, pesticides and animal exhibition and racehorse samples. The lab houses the official Equine Drug Testing Laboratory for the Ohio State Racing Commission. It is the state's primary emergency response lab for biological and chemical terrorism in food and environmental products as a member of the U.S. Department of Agriculture's Food and Drug Administration-sponsored Food Emergency Response Network (FERN). Staff members help assure the safety of and provides consumer protection for, Ohio's food supply, agricultural products and animal competitions and exhibitions.

The lab analyzes samples originating in the food chain - from the farm, through processing and distribution, to the retail level. Microbiologists test dairy products, raw and processed meat products, vegetables, fruits, drinking water and dairy process water for bacteria that cause foodborne illness. Chemists test for dangerous pesticides in Ohio food products. They also confirm the claims made on food and feed labels, evaluate apple juice and cider for Patulin, test maple syrup for lead, and test food samples for extraneous matter in response to consumer complaints. Regulatory action is taken if bacteria or dangerous chemicals are found.

The Analytical Toxicology Laboratory is the official drug testing lab for the Ohio State Racing Commission. Lab staff members test samples from horses competing at Ohio's seven commercial race tracks and more than 60 county fairs for prohibited substances under the commission's medication and drug-related regulations. This internationally renowned laboratory provides testing on approximately 9,000 horses each year. In 2013, Microbiology Laboratory staff members processed more than 12,000 samples resulting in more than 23,000 tests performed to detect common pathogens found in meat and food samples. The laboratory regularly isolated *Campylobacter sp., E. coli O157:H7, Listeria monocytogenes,* and *Salmonella sp.* from several different food products such as raw ground beef, hot dogs, and pet food.

Honeybee health has been declining in recent years and has created an adverse effect on crop pollination. One factor implicated in this decline is pesticide exposure. In 2013, chemists performed chemical analyses of several bee and beerelated samples. One or more residues of strazine, acetochlor, metochlor, or etofenprox were detected in some of these samples.

In 2013, chemists in the Consumer Protection Laboratory provided analysis of exhibition animals in Ohio's 94 state, county, and independent fairs. This program, administered by the Ohio Department of Agriculture's Division of Animal Health, is one of the most comprehensive programs in the national for evaluating exhibition animals for illegal drugs. These chemists also provided testing for exhibitions in other states.

The Pesticide Data Program, Microbiology Laboratory, and the Analytical Toxicology Laboratory are all accredited by the American Association for Laboratory Accreditation. In 2013, the Analytical Toxicology Laboratory became the third horseracing laboratory in the nation to be granted full or interim accreditation status by the Racing Medication and Testing Consortium.

The Consumer Protection Laboratory was awarded three major competitive federal grants from the Food and Drug Administration and the U.S. Department of Agriculture for response to foodborne outbreaks, emergency management and to provide capacity for any FERN-related projects.

The FERN grant provides funding for method development and surveillance for highly pathogenic agents, such as anthrax, in food. The Consumer Protection Laboratory also provides critical expertise to respond to natural foodborne illness outbreaks or emergencies that are intentionally introduced.

Lab Sections	No. of Samples Reported	No. of Tests Reporte
Microbiology		23,150
General Chemistry		
Analytical Toxicology		
	am1,425 	
	33.443	274.721

## Dairy

hio's Dairy Division helps assure that dairy products produced, transported and processed in Ohio are wholesome and safe for consumers. The division's registered sanitarians work daily across the state to provide critical services through a series of inspections, evaluations and sampling of raw and pasteurized milk products.

Sanitary inspections and sampling serve as the heart of the Ohio Dairy Division in terms of regulating milk producers, milk haulers, and dairy processors. These activities meet or exceed the standards set by the U.S. Department of Health and Human Services, Food and Drug Administration and the U.S. Department of Agriculture. Ohio has adopted the Pasteurized Milk Ordinance as the state's Grade A rules. This ordinance is a model document as it relates to all state regulatory dairy activity and allows for dairy products to move in interstate commerce.

Ohio's Dairy Division staff members play an important role in providing protection to consumers, producers and processors. For example, every supply of milk coming off a farm is tested for drug residues before being made into a variety of dairy products. Every finished product made at processing facilities is tested for bacteria, coliforms, vitamins, standard of identity, chemicals, pesticides and water quality. Additionally, processing plants are inspected quarterly and pasteurization equipment is tested quarterly.

Dairy producers need to pass numerous monthly quality tests that include bacteria, somatic cell counts and water quality.

## Inspections

Producer	. 8,370
Processor	447
Tanker Trucks	465
Weigher, Sampler, Tester	469
Grade A BTU Survey	78
Grade A Plant Survey	22
Single Service Listing	33
Pasteurized Equipment Tests	487

## Licenses

Producer	2,923
Processor	
Receiving, Transfer, Wash Stations	
Haulers	
Weigher, Sampler, Tester	1,070

## Laboratory Tests

Producer Milk	
Finished Product	
Farm Water	1,260
Plant Water	

Producers also undergo a rigorous inspection that is conducted every six months, with additional state, U.S. Department of Agriculture, and Food and Drug Administration oversight.

Staff members evaluate and regulate milk hauling. Proper permitting and evaluating tanks are critical to maintaining safety standards.

The Ohio Department of Agriculture's Consumer Protection Laboratory is a key partner in the efforts of maintaining Food and Drug Administration compliance through housing our lab evaluation officer and performing mandatory evaluations for bacteria, coliform, and antibiotics, among other tests. The lab evaluation officer is charged with educating and maintaining drug residue testers at milk receiving locations across the state. On-site visits and split sample evaluations are conducted to assure the quality of dairy products available to all consumers.

Many developments took place during 2013. Two dairy processors announced planned expansions in Ohio. First was the Daisy Brand Company, maker of sour cream and cottage cheese, which will break ground in the Wooster area in 2014. The other major announcement was the Meijer Corporation, which plans to build a full-service dairy in the Tipp City area. They presently have a grocery and dry goods warehouse at the location. Plans are to be operational in late 2015.

Small on-farm and artisan processors are being licensed. This movement towards local and niche marketing continues to accelerate. Robotic milking machines are another technology that has gain acceptance throughout Ohio. The number of robots has increased more than 25 percent in the last year, with numerous more in the planning stages.

In 2013, Ohio's production was 5.4 billion pounds of milk per year, which was a record for Ohio as milk production in the state was up 1.7 percent. Achieving more than 20,000 pounds of milk per cow kept Ohio as the 11th milk-producing state in the nation, and the 1st in Swiss cheese production. As a result of this robust dairy industry, Ohio has a vital dairy infrastructure within the state and looks forward to partnering with prospective licensees to join in the effort to provide safe and wholesome dairy products.

## Food Safety

The Division of Food Safety helps assure consumers are provided foods, over-the-counter drugs, dietary supplements and cosmetics that are safe, unadulterated and honestly presented. Division staff members work toward this goal through regulatory oversight of the wholesale and retail industry and through contracts, partnerships and educational activities with federal, state and local food regulatory agencies.

Division staff members work to increase awareness of food defense and assist operators in assessing their vulnerabilities. Representatives also participated in several key emergency preparedness activities, including Utility Radiological Safety Board, After Action Working Group and Ohio Homeland Security Strategic Analysis and Information Center meetings.

Food Safety Division's retail staff members continue to offer training and education programs to the local health departments. In 2013, more than 100 trainings and programs were available. These programs addressed farmers' markets, farm markets, cottage food, reduced oxygen packaging, acidified white rice, process reviews, home bakeries and labeling.

Division of Food Safety inspectors inspect wholesale operations, such as bakeries, canneries, snack food and candy manufacturers, water and soft drink bottlers, seafood processors and food warehouses. Staff members who inspect wholesale operations also perform contract inspections for the U.S Food and Drug Administration and conduct weekly sampling for the U.S. Department of Agriculture's Pesticide Data Program.

Division staff members conduct a food surveillance sampling program. This includes the routine sampling of ready-to-eat-

## Licenses

Wholesale and Processing	1,208
Home Bakery Registrations	803
Retail Licenses	
(issued by local Health Departments)	17,340

## Inspections, Certifications and Collections

Wholesale/Processing Inspections2,32	29
ODA/FDA Contract Inspections	00
Product Label Reviews	21
Farm Market and Farmers' Market Inspections 12	26
Samples Collected2,00	55
Shellfish Certification Inspections	25
Variance Review Inspection13	32
Country of Origin Labeling Audits (COOL)	89

foods and then testing for *Listeria monocytogenes*, *E. coli O157:H7*, *Salmonella* and generic *E. coli*. The samples collected included fresh produce, deli salads, sandwiches, bottled water, fresh juices, maple syrup and various imported canned food products.

In conjunction with the Ohio Department of Health, Division of Food Safety staff members disseminated 172 food recall notices to local health officials and the public. The recalls, for a variety of food products, were issued based on bacteriological and allergen concerns.

Division of Food Safety staff and the Ohio Department of Health jointly conduct the Retail Food Safety Advisory Council meetings. These meetings are co-chaired by the directors of agriculture and health with council members representing local health departments, the retail food industry, academia and the consuming public. The council serves as a forum to discuss and resolve issues related to Ohio's food safety program.

Food Safety staff members hosted a three-day labeling training for state and federal regulators. The training, provided by the American Institute of Baking, covered all aspects of labeling for Food and Drug Aadministration regulated products. In attendance were employees from Food Safety, Meat and Dairy from the Ohio Department of Agriculture; and employees from various Ohio offices of the Food and Drug Administration.

Food Safety, Plant Health, Animal Health, State Highway Patrol Motor Carriers and the Food and Drug Administration participated in two truck exercises in 2013. These exercises surveyed the types of material trucks were hauling. If a truck was hauling items regulated by the Ohio Department of Agriculture, an inspection was conducted to ensure the safety of the product on the truck. All divisions were working together to survey the trucks as they were sent around to the back of the weigh station. The first exercise was August 20 in Clermont County and the second exercise was held September 19 in Guernsey County. More than 100 trucks were examined between the two exercises and there were no problems found in the moving and handling of plant material, animals or food.

In 2013, Food Safety sent employees to nine Food and Drug Administration training courses offered across the United States. These courses cover all aspects of food safety from basic sanitation, to juice inspections, seafood inspections, canning and produce safety.

## Meat Inspection

The Division of Meat Inspection helps assure that all meat and poultry establishments with a state license are producing safe, wholesome and truthfully labeled products in a sanitary environment.

Division staff members oversee 292 slaughter and processing facilities. Of those 213 are fully inspected facilities, which provide products that are eligible for re-sale within Ohio. The remaining establishments operate under a "custom exempt" status and simply provide a "not for sale" service to individuals who wish to have their own animals processed to be consumed by their own families. Division staff members oversee seven establishments that have been selected for the Cooperative Interstate Shipment program. This program allows selected state establishments to ship their state-inspected products in interstate commerce.

The state's inspection approach is centered on an establishment's performance, incorporating the concepts of Hazard Analysis and Critical Control Point (HACCP) and Sanitation Operating Procedures. The required HACCP procedures make each fully inspected establishment responsible for safeguarding the meat and poultry product they produce. The sanitary operating procedures help assure the environment in which the establishment operated is maintained in a sanitary manner.

Establishments are expected to develop programs for the control of *Listeria monocytogenes*, *Salmonella* and *Campylobacter* in fresh product. They are also required to have programs on Specified Risk Materials for preventing bovine spongiform encephalopathy in cattle over 30 months of age and *E. coli O157:H7* and other forms of *E. coli* STEC in beef, along with a variety of other programs to support their food safety system.

Ohio's charter schools, daycare centers and senior meal programs across the state continues to provide opportunities for caterers and food service operators to provide meals to these growing numbers of consumers. The Division of Meat Inspection is required to inspect such providers if they don't meet the legal definition of catering. Division staff members provide daily inspection services to facilities that specialize in meal production and continue to work with other prospective facilities to license and enter this market. On average, these facilities produce a total of more than 100,000 meals per day.

The division's sampling program is a significant tool used to verify an establishment's food safety system is working. The division conducts sampling frequencies on a wide range of products at a frequency that is comparable to that of the U. S. Department of Agriculture, Food Safety and Inspection Service. The Food Safety and Inspection Service provides 50 percent of the funding of the program and in order to maintain the program's "equal to" status, the sampling has to be comparable. In 2013, meat samples were analyzed for *E coli O157:H7*, *Salmonella*, *Campylobacter* and *Listeria monocytogenes*, the causes of major foodborne illnesses. In the many establishments producing ready-to-eat meat and poultry products, the division has developed a proactive sampling program of the processing establishment environment and product contact surfaces.

Selected state-inspected establishments, as a result of the 2012 Cooperative Interstate Shipment Program approval, are now able to ship their products in interstate commerce. The advantage of qualifying for the program is that the establishment will still be inspected by the same state inspector and they will have all of the United States as a market place, not just Ohio. This is a significant step for Ohio meat and poultry establishments to expand, grow and give others outside of Ohio an opportunity to consume their high quality, unique products.

One establishment in Cleveland estimates their business at the outset will grow by one million dollars a year and they have more out-of-state customers wanting their quality products. A Lorain business estimates their business will triple at the start and their products will be distributed to 45 states. A Baltic establishment has expanded their facility in anticipation of what the ability to ship in interstate commerce means for the "backyard flock" producers for whom they provide slaughter service. An establishment in Wooster is preparing and shipping soups to three states to the east with a likelihood of more soup varieties going to more states in the east. A Columbus establishment is now shipping meat raviolis to the Pacific Northwest. Two catering companies in Cincinnati are now able to provide meals to recipients in Northern Kentucky.

## Inspections

State-Inspected Establishments	
(fully-inspected)	
<b>Custom Exempt Establishments</b>	79
Red Meat at Slaughter	74,122,198 lbs.
Poultry at Slaughter	EEO 4EO lha
Tourtry at Slaughter	
Red Meat at Processing	

Inspects Large Livestock Farms Monitors Environmental Compliance Nurtient Management

## Inspects, Licenses Rides Inspects Water Parks Midway Games

## Protecting Consumers

Maintains Accurate Standards Price Scanners Weighing, Measuring Devices

## Amusement Ride Safety

Under Ohio law, all amusement rides must be inspected and licensed before operating to assure that they are assembled, maintained, and operated to manufacturer's specifications and recommendations. Along with the initial inspection, Amusement Ride Safety Division inspectors conduct supplemental and midseason operational inspections on amusement rides. Inspectors evaluate everything from the structural integrity, safety systems, and signage to general ride operations.

Amusement rides inspected under Ohio law vary from mechanical rides, roller coasters, go-karts, water rides at water parks, to inflatable devices. In addition to amusement ride inspections, the division ensures that midway games of skill and side shows operating at all 94 county and independent agricultural fairs and the Ohio State Fair are skillful and properly operated. Annually, 7,000 concession inspections are conducted during these fairs.

Ohio is known for the quality and quantity of its amusement rides. The state is also known for having one of the best inspection programs in the country. Inspectors annually attend safety seminars sponsored by Amusement Industries Manufacturers and Suppliers and the National Association Amusement Ride Safety Officials. Training includes structural integrity, non-destructive testing, electrical safety, hydraulic systems, braking systems, vehicle harnesses and lap restraints, general signage and ride operations.

In 2013, the department staff inspected licensed and maintained records on 3,589 amusement rides and 592 games in the state. Inspections were conducted at 279 permanent facilities and amusement parks, 35 go-kart facilities, 24 waterpark facilities, and rides owned by 338 portable ride companies.

Licenses	
Permanent Parks/Facilities	
Go Kart Facilities	
Water Parks	24
Portable Ride Companies	
Rides Licensed	
Games and Concessions Licensed	

## Enforcement

The Enforcement Division provides support for the Ohio Department of Agriculture's regulatory divisions in gaining compliance with Ohio's agricultural laws and regulations. If a business or a person regulated by the department fails to abide by state laws and regulations, Enforcement Division staff members step in to take appropriate action. This may be in the form of notices of violations, letters of warning, administrative action, and or criminal prosecutions. Gaining food safety regulation compliance is especially important because noncompliance can pose a risk to the public's health and safety. In 2013, the Enforcement Division conducted 225 investigations, 433 random reviews/planned compliance inspections, and embargoed 3,881 pounds of misbranded or adulterated products.

The department has entered into a contract with the Ohio Veterinary Medical Licensing Board authorizing state enforcement agents to conduct investigations regarding

## **Compliance Reviews**

Planned Compliance Inspections and Random Reviews	433
Cases	
Investigations	225
Pounds of Product Embargoed	3,881 lbs.

complaints against its licensees in Ohio. The Enforcement Division has been conducting these investigations since October 2000.

The Auctioneer Program is administered by the Enforcement Division. Ohio currently has 3,250 active licensees. There are five license types: auctioneer, apprentice auctioneer, special auctioneer, auction firm, and auctioneer corporation, partnership or association.

The Auctioneer Program issues licenses, gives license examinations, and receives and processes complaints against auctioneers. When a complaint is received, the investigation is referred to the enforcement chief for assignment to an investigator. Once the investigation is complete, the file is reviewed by the Auction Review Committee which consists of the program manager, the enforcement chief and the assigned assistant Attorney General.

In 2013, division staff members facilitated a training for Ohio Department of Agriculture's Dangerous Wild Animal Response Team. Team members were trained and certified as shotgun operators by the Ohio Peace Officer's Training Academy to provide security at the Dangerous Wild Animal facility during confinement and transfers.

## Livestock Environmental Permitting

hio's Division of Livestock Environmental Permitting regulates Ohio's largest livestock and poultry farms. Inspectors assure the farms follow science-based guidelines that protect the environment and allow the facility to remain productive while managing manure, mortalities, flies, rodents and other pests. Livestock inspectors inspect facilities and investigate complaints, and engineers review new permit applications and oversee construction of new facilities.

As of December 31, 2013, there were 204 permitted farms in Ohio. In 2013, staff members issued permits to 54 large livestock and poultry farms, including 17 Permits to Install and 54 Permits to Operate. Of those Permits to Operate, 37 were renewal permits. Permits to Operate allow the farms to operate for a period of five years, at which time they are required to apply for a renewal, which is also valid for five years. In addition, there were 6 Major Operational Changes issued to permitted facilities which authorize construction or expansion projects. At year-end 2013, there were 25 farms that had pending applications that were being processed.

Inspectors conducted 364 inspections during 2013. Of this total, 318 were routine inspections on permitted facilities, 9 were partial inspections and 37 were inspections of Certified Livestock Managers.

Inspectors responded to 24 complaints. Of those, 10 complaints involved dairy operations and 14 involved poultry manure.

Of the total, nine involved manure applications, six were complaints about flies/beetles, one was odor-related, six were on stockpiles and two were investigations on actual discharges to waters of the state. Twenty-seven enforcement actions were issued in 2013, which included 15 warning letters, eight notices of deficiencies, two notices of violation, one notice of hearing and one emergency order.

Certified Livestock Manager training is required for those who manage or handle manure at a major concentrated animal feeding facility or anyone who buys, sells, or land applies more than 4,500 dry tons or 25 million gallons of liquid manure a year.

A two-day training session was conducted during 2013, attracting more than 100 individuals. During 2013, 32 new Certified Livestock Manager certifications were issued and 36 were recertified. Since the program began in 2004, a total of 223 have received certification.

Earlier in 2013, division staff members were successful in completing revisions to the Ohio statutory language that were required by U.S. Environmental Protection Agency. Also in 2013, the division went through an extensive review of existing rules, mostly which were required by the five-year rule review process. These rules will be filed and finalized in the first quarter of 2014. Once these rules are finalized, the Ohio Department of Agriculture will continue to work to finalize the transfer of federal NPDES permitting authority from U.S. Environmental Protection Agency.

## Inspections

Complete (routine) Inspection	318
Partial Inspection	9
Certified Livestock Manager Inspection	
Total Inspections	364

## Permits

Permits to Install17	,
Permits to Operate 54	
Major Operational Changes6	5

## Weights and Measures

The Division of Weights and Measures helps assure consumer confidence and equity in the marketplace by administering and enforcing all laws pertaining to true and uniform weights and measures standards. Division staff members work with county and city weights and measures programs to test devices ranging from fuel meters and retail store scanners to vehicle and livestock scales for consistent measuring standards.

Ohio law designates the Director of the Ohio Department of Agriculture as the "State Sealer" of weights and measures. The Ohio Department of Agriculture administers the Metrology Laboratory, which houses the state standards of mass, length and volume. Ohio's Metrology lab received recognition to the International Standards Organization (ISO) laboratory standard and successfully received accreditation by the National Voluntary Laboratory Accreditation Program 17025 (the accreditation standard for laboratories). This means the lab exceeded standards required by a state standards lab. Ohio's Metrology Laboratory is one of only 15 state measurement laboratories in the U.S. to achieve the ISO 17025 level of accreditation, which provides necessary traceability for Ohio manufacturers and other businesses using these metrology services. Ohio boasts one of only four National Type Evaluation Program (NTEP) Laboratories in the nation that test and evaluate new scale designs and technology, keeping Ohio on the cutting edge of today's technology. The Ohio lab is also authorized by Canada to test for compliance to Canada's standards and is one of only two state labs in the nation authorized to test scales for compliance to international standards. This means businesses can sell their commercial devices in the U.S. and Canada. The Ohio lab is the only lab in the U.S. authorized to test multidimensional devices. National statistics released in 2012 show Ohio's NTEP laboratory continues to be one of the busiest and most productive in the U.S.

Training more than 140 county and city weights and measures inspectors and keeping them up to date on new technology used in today's gas pumps and supermarket scales is a huge task. The National Conference on Weights and Measures made significant changes to the testing procedure for scales. In 2013, the Ohio Department of Agriculture provided training regarding these significant issues and other Ohio laws to the state's 90 local weights and measures offices and all inspectors. Training was also conducted for 347 of Ohio's 708 registered service people, representing 71 different scale and meter service agencies. This is done as a means to promote uniform inspecting and testing procedures across the state.

### Inspections/Tests

Vehicle & Livestock Scales	. 1,628
Law Enforcement Scales	846
LP Gas Meters	0
Bulk & Vehicle Tank Meters	663

### Packages

No. Audited	79
No. Lots Tested	
No. Packages Represented in Lots	20,875
No. Packages Ordered Off Sale	435

## **Physical Standards**

Tested	14,931
Adjusted	. 1,229
Companies/Agencies Served	
Condemned	47

	NTEP	
Total Evaluations		54
<b>Evaluations Completed</b>		14



CONTUNAT



Preserves prime agricultural land in perpetuity

## Supports grape and wine production in the state

## Supporting Rural Ohio

Promotes agricultural products that are grown and raised in Ohio



## **Farmland Preservation**

The Office of Farmland Preservation strengthens the base of the state's #1 industry, food and agriculture, by purchasing permanent agricultural easements from landowners who compete to sell them.

An agricultural easement is a voluntary, permanent, legally binding restriction placed on a farm. The easement limits the use of the land to predominantly agricultural activity. The land remains under private ownership and management and stays on the tax rolls. The farmland can be sold or passed along as a gift to others at any time, but the restriction prohibiting nonfarm development stays with the land. Agricultural easements are acquired through purchase or donation.

Clean Ohio Local Agricultural Easement Purchase Program (LAEPP), formerly known as the Clean Ohio Agricultural Easement Purchase Program, was launched in 2013. By localizing the program, the department helped build partner capacity by certifying local sponsors to hold and administer their own agricultural easement purchase programs; helped

## Acres Preserved (2013):

Clean Ohio Ag. Easement Purchase Program ...... 3,179 acres

## Acres Preserved to Date (2001-2013):

Clean Ohio Ag. Easement Purchase Program	43,956 acres
Ag. Easement Donation Program	7,316 acres
Tobacco Ag. Easement Purchase Program (2002)	2,940 acres
Total (2001-2013)	54,212 acres
Agricultural Security Areas	32,138 acres

reduce the administrative role of the state; and helped attract additional federal farmland preservation funds to Ohio.

In the summer of 2013, the Ohio Farmland Preservation Advisory Board recommended the selection of easements to be purchased under the LAEPP pilot funding round. Each of the 17 local partner organizations received an allocation of \$2.7 million. Sponsors forwarded the applications representing the highest scoring farms in their service area, a total of 28 easements covering 4,365 acres, to the department. When the purchase of the easements has been completed, approximately \$5.2 million will have been paid to landowners. These funds circulate in and strengthen Ohio's rural communities.

All easement transactions are recorded on the property deed and transfer with the land.

Since the beginning of the Clean Ohio purchase program in 2002, the Office of Farmland Preservation has received approximately 2,400 applications, and with available funding, preserved 239 of

those farms, totaling 43,956 acres. In addition, easements have been donated on 62 farms totaling 7,316 acres. Including Tobacco easements, Ohioans permanently set aside 54,212 acres in agricultural production.

Ohio Agricultural Security Area (ASA) Program authorizes one or more landowners of at least 500 acres of contiguous farmland to request enrollment an ASA for a 10-year period. Enrollment offers some protection to landowners from roadway, sewer and water assessments. The office provides technical assistance to farmers and local officials. Since 2005, 32,138 acres have been enrolled.

## **Ohio Century and Bicentennial Farms Program**

In 2013, the Ohio Department of Agriculture recognized 103 century or bicentennial farms owned by the same family for at least 100 or 200 consecutive years. There are now more than 1,000 of these farms registered across the state.

Each family received a certificate signed by Governor John R. Kasich and Director Daniels to keep with their historic documents and pass down to future generations.

The Ohio Bicentennial and Century Farm program is a voluntary program administered by the Ohio Department of Agriculture. The department has been recognizing families who have owned their farms for at least 100 years since 1993.

In 2013, the department began officially recognizing bicentennial farms in acknowledgment of the growing number of century farms that had reached their 200-year anniversary of same-family ownership. To kick off the new Bicentennial Farm designation, Director Daniels presented certificates to those who qualified and were already enrolled in the program.



This Clinton County farm has remained in John Levo's family since 1902. John and Kathy represent the fourth generation of family ownership. Their son David is an architect in New York City, and daughter Jennifer, a graphic designer, lives in Portland, Oregon.

## Markets

When consumers buy Ohio-grown, raised or processed products, they help support local farmers and economies and the state's multi-billion dollar food and agriculture industry.

The Markets Division provides marketing services to Ohio's food and agricultural sectors to help retain and create jobs and enhance their competitive advantage in Ohio and the United States.

Ohio Proud is the state's domestic marketing program that promotes Ohio food and agricultural products within Ohio's borders and beyond. The logo helps consumers identify foods that are made in Ohio and grown in Ohio. Ohio

Proud supports the state's goal to provide safe, local foods to consumers and to create new opportunities for Ohio growers, producers and processors. In 2013, Ohio Proud had 505 partners.

The Ohio Proud program celebrated its 20th year as it was unveiled at the 1993 Ohio State Fair. A special logo was created for the commemorative birthday. First Lady Karen W. Kasich participated in the celebration.

In 2013, holiday videos offering suggestions for Ohio Proud themed gift baskets were also created and

posted on social media. These gift baskets were then delivered to local radio and television stations encouraging them to promote Ohio products during the holidays.

Division of Markets staff helped implement the Agriculture is Cool! program at the Ohio State Fair. In 2013, fourth-grade students and their

parent received free admittance to the state fair and had the opportunity to learn about Ohio agriculture. Students were encouraged to visit various educational stations on the fairgrounds and then write an essay about why agriculture is cool. Four winning students were presented with \$500 scholarships.

## Ohio Grape Industries

The Ohio Grape Industries Program oversees promotional, research and production funds for the grape and wine industries, as determined by the Ohio Grape Industries Committee.

In accordance with state law, the director of the Ohio Department of Agriculture serves as chairman of the ninemember committee, whose activities are funded from a portion of the excise tax on the sale of wine in Ohio.

The program serves as the marketing and promotional advocate of Ohio's grape and wine industries. The program also supports grape growers by funding research and extension programs focusing on viticulture (cultivating grapes), entomology, plant pathology, and weed science.

Ohio is home to nearly 200 wineries that produce more than 1.1 million gallons of wine per year. Ohio also has more than 1,600 acres of grapes, with Riesling the most widely grown variety.

The Ohio Grape Industries Committee contracted with Frank Rimerman/MKF Research to conduct the 2012 Economic Impact Study. Highlights from the study show:

- Full economic impact of Ohio wine and grapes \$786 million (34% increase from 2008)
- Provide 5,291 full-time jobs (nearly 1,200 additional jobs created since 2008)
- 175 licensed wineries (up 41% from 2008)
- Ohio is the 7th largest wine producer in the country, producing 1.2 million gallons of wine

- Ohio is the 9th largest grape producer with just over 1,900 acres
- 2.74 million people visit Ohio wineries annually

In June 2013, the Ohio Grape Inudstries Committee debuted the Ohio Wines Visitor Incentive Program for Ohio Wine Month. Since the program's inception more than 6,200 consumers have signed up for the program, which rewards consumers for visits to the state's 116 participating wineries.

The committee approved funding to publish the second annual custom Ohio wine publication – Ohio Wines Love at First Sip. Great Lakes Publishing produced this publication. The 2013 edition included the new 2013 Ohio Wine Guide, as well as Ohio wine editorial and advertisements. The magazine helps to create and market regional identities for each of Ohio's wine regions, including the Appalachian, Canal Country, Capital City, Lake Erie Shores and Islands, Ohio River Valley and Vines and Wines wine regions.

There were 150,000 copies of the 40-page magazine printed and distributed at various locations including convention and visitor's bureaus, AAA offices, Ohio Department of Transportation travel information centers, hotels and lodging businesses, state parks and wineries.

A digital version of the magazine is available on-line: www. glpublishing.com/digitaleditions/loveatfirstsip/index.html.





## Acknowledgements

Estimates made by the Ohio Field Office are based on information supplied by farmers and agri-businesses. These estimates are the result of the data collected on probability designed surveys. Considerable information is collected from farmers randomly selected for telephone or personal interviews. Data for county estimates are collected from a large mail survey, and where available, check data are used to the extent possible.



## National Agricultural Statistics Service Ohio Field Office

## OHIO DEPARTMENT OF AGRICULTURE

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## TABLE 1

## Ohio Historical Agricultural Statistics

	Number of	Corn for Grain	Corn Grain	Soybean Acres	Soybean	Winter Wheat Acres	Winter Wheat
Year	Farms	Acres Harvested	Yield	Harvested	Yield	Harvested	Yield
2 cui	i unito	Thous.	Bu/Ac.	Thous.	Bu/Ac.	Thous.	Bu/Ac.
2014					,		
2013	75,000	3,740	177.0	4,430	49.0	665	70.0
2012	73,400	3,650	123.0	4,590	45.0	450	69.0
2011	73,700	3,220	158.0	4,540	48.0	850	58.0
2010	74,300	3,220	163.0	4,590	48.0	750	61.0
2010	74,500	5,270	105.0	4,550	48.0	750	01.0
2009	74,900	3,140	174.0	4,530	49.0	980	72.0
2003	75,000	3,120	135.0	4,480	36.0	1,090	68.0
2000	75,900	3,610	150.0	4,240	47.0	730	61.0
2006	76,200	2,960	159.0	4,620	47.0	960	68.0
2005	76,500	3,250	143.0	4,480	45.0	830	71.0
2005	70,500	5,250	145.0	4,480	45.0	050	71.0
2004	77,200	3,110	158.0	4,420	47.0	890	62.0
2004	77,600	3,070	156.0	4,280	38.5	1,000	68.0
2003	77,800	2,970	89.0	4,720	32.0	810	62.0
2002	78,000	3,170	138.0	4,580	41.0	900	67.0
2001	79,000	3,300	147.0	4,440	41.0	1,110	72.0
2000	79,000	3,300	147.0	4,440	42.0	1,110	72.0
1999	79,000	3,200	126.0	1 500	36.0	1,030	70.0
				4,500		,	
1998	79,000	3,340	141.0	4,390	44.0	1,160	64.0
1997	79,000	3,550	134.0	4,340	44.0	1,090	63.0
1996	78,000	2,800	111.0	4,490	35.0	1,330	39.0
1995	79,000	3,100	121.0	4,030	38.0	1,210	61.0
1004	00.000	2 500	120.0	2.000	42 5	4.400	50.0
1994	80,000	3,500	139.0	3,990	43.5	1,180	58.0
1993	81,000	3,280	110.0	4,110	38.0	1,010	52.0
1992	78,000	3,550	143.0	3,680	40.0	1,115	53.0
1991	80,000	3,400	96.0	3,770	36.0	1,080	49.0
1990	83,000	3,450	121.0	3,480	39.0	1,270	60.0
1000	07.000	• • • • •			o		
1989	85,000	2,980	117.0	3,980	31.5	1,230	51.0
1988	85,000	3,000	85.0	3,700	27.0	920	50.0
1987	84,000	3,100	120.0	3,900	37.0	850	58.0
1986	88,000	3,720	128.0	3,620	40.5	1,050	46.0
1985	89,000	4,030	127.0	3,870	41.5	950	62.0
1984	90,000	3,900	118.0	3,770	36.5	1,100	44.0
1983	92,000	2,800	80.0	3,280	32.0	1,200	49.0
1982	93,000	4,000	114.0	3,700	36.0	1,200	43.0
1981	94,000	3,750	96.0	3,450	28.5	1,600	44.0
1980	95,000	3,900	113.0	3,760	36.0	1,370	49.0
1979	96,000	3,630	115.0	4,080	35.5	1,320	48.0
1978	96,000	3,610	105.0	3,870	33.0	1,080	39.0
1977	97,000	3,620	105.0	3,480	35.0	1,540	47.0
1976	99,000	3,820	103.0	2,880	33.0	1,600	40.0
1975	101,000	3,340	93.0	3,100	33.0	1,680	42.0
1974	112,000	3,540	75.0	3,140	26.0	1,450	41.0
1973	113,000	3,040	80.0	3,590	25.5	800	32.0
1972	114,000	3,090	92.0	3,010	26.5	1,029	45.0
1971	116,000	3,545	91.0	2,634	30.5	944	44.0
1970	118,000	3,040	79.0	2,550	28.5	925	38.0
1969	120,000	2,773	87.0	2,475	29.5	1,017	38.0
1968	122,000	2,884	86.0	2,325	30.5	1,196	37.5
1967	124,000	3,240	79.0	2,231	22.5	1,514	34.0
1966	126,000	3,115	84.0	2,105	28.5	1,183	39.0
1965	129,000	3,054	74.0	2,044	24.5	1,258	32.0

## TABLE 1 Ohio Historical Agricultural Statistics

	Hay	Hay	Oats	Cattle	Milk Cow	Hog	Sheep
Year	Harvested	Yield	Harvested	Inventory	Inventory	Inventory	Inventory
	Thous.	Tons/Ac.	Thous.	Thous.	Thous.	Thous.	Thous.
2014		,	1,250	267		117	
2013	1,070	2.46	25	1,230	270	2,220	121
2012	1,110	2.12	46	1,280	270	2,050	126
2011	1,120	2.48	38	1,230	270	2,200	129
2010	1,110	2.59	50	1,280	272	2,040	128
2009	,			,		,	
	1,040	2.77	45	1,280	276	2,010	130
2008	1,140	2.46	50	1,250	274	1,940	125
2007	1,160	2.42	50	1,230	274	1,830	138
2006	1,210	2.83	55	1,280	273	1,680	141
2005	1,200	3.03	60	1,300	266	1,560	142
2004							
	1,190	2.72	50	1,230	258	1,470	140
2003	1,350	2.94	60	1,220	260	1,520	150
2002	1,320	2.58	55	1,250	260	1,440	140
2001	1,390	2.88	85	1,240	265	1,430	142
2000	1,280	3.35	90	1,240	258	1,490	134
1999							
	1,240	2.42	100	1,230	260	1,480	125
1998	1,160	3.01	100	1,300	265	1,700	135
1997	1,250	3.08	90	1,350	275	1,700	140
1996	1,200	2.83	90	1,470	285	1,500	153
1995	1,250	3.23	100	1,400	290	1,800	162
1994							
	1,280	3.43	120	1,380	301	1,800	198
1993	1,250	2.78	150	1,490	305	1,630	190
1992	1,300	3.26	170	1,480	320	1,750	215
1991	1,300	2.42	170	1,460	330	1,925	305
1990	1,400	3.30	230	1,500	345	2,000	270
1989							
	1,625	2.80	250	1,600	353	2,080	246
1988	1,625	2.18	200	1,820	350	2,210	265
1987	1,400	3.06	250	1,800	350	2,100	300
1986	1,460	2.95	160	1,840	370	2,000	275
1985	1,450	3.17	310	1,835	365	1,980	265
1984	4 959	2.04	220	1 000	202	4.070	265
1002	1,350	2.81	220	1,880	383	1,970	265
1983	1,260	2.57	240	1,850	393	2,200	295
1982	1,340	2.64	340	1,850	382	1,920	313
1981	1,420	2.53	270	1,815	375	2,050	310
1980 1979	1,430	2.51	290	1,825	375	2,150	320
1979	1,440	2 51	290	1 750	275	2 120	350
1978	1,550	2.51 2.50	340	1,750 2,025	375 398	2,120 2,160	370
1977	1,550	2.30	370	2,025	398	1,750	445
1976	1,540	2.30	440	2,200	390	1,900	455
1975	1,510	2.36	465	2,350	405	1,675	475
1974	1,010	2.50	405	2,330	405	1,075	475
107 1	1,380	2.19	475	2,150	412	1,950	525
1973	1,500	2.20	540	2,130	434	2,274	580
1972	1,476	2.12	367	2,113	439	2,320	640
1972	1,550	2.07	539	2,072	444	2,611	687
1970	1,440	2.09	528	2,031	448	2,838	728
1969	_,	2.00	010	=,		_,	
	1,415	2.05	585	2,011	499	2,557	744
1968	1,600	2.14	692	2,011	529	2,583	767
1967	1,654	1.82	494	2,052	557	2,557	778
1966	1,786	2.04	642	2,094	586	2,532	785
1965	1,853	1.86	606	2,204	630	2,344	798
						-	

## TABLE 2 Profile of Ohio Agriculture 2013<sup>1</sup>

riome of Omo Agricultur		Ohio		State Rai	nked First
			Prod. or		Prod. or
Commodity	Unit	Rank <sup>2</sup>	Inventory <sup>3</sup> Thous.	State <sup>2</sup>	Inventory <sup>3</sup> Thous.
Field Crops					
Corn for grain	Bu.	7	661,980	lowa	2,161,500
Corn for silage	Ton	13	2,925	Wisconsin	16,170
Oats	Bu.	14	1,575	South Dakota	9,240
Winter Wheat	Bu.	11	46,550	Kansas	319,200
Soybeans	Bu.	6	217,070	Illinois	461,580
All Hay (baled)	Ton	24	2,635	Texas	8,880
All Potatoes	Cwt	26	455	Idaho	131,131
Tobacco	Lb.	8	4,620	North Carolina	362,660
Fresh Vegetables					
Sweet Corn	Cwt	6	1,550	California	6,120
Tomatoes	Cwt	7	595	Florida	9,010
Cabbage	Cwt	12	436	California	5,670
Total Fresh Vegetables	Cwt	14	4,403	California	203,982
Processing Vegetables					
Tomatoes	Ton	3	153.0	California	12,100.0
Cucumbers	Ton	2	52.5	Michigan	162.4
Total Processing Vegetables	Ton	6	205.5	California	12,256.8
Fruit					
Apples	Lb.	11	54,000	Washington	5,950,000
All Grapes	Ton	8	6.5	California	7,717
Processed Grapes	Ton	7	6.1	California	6,606
Peaches	Ton	16	5.4	California	648
Strawberries	Cwt	10	29	California	27,573
Poultry and Poultry Products					
Chicken Layers inventory 12/1/12	Head	2	28,837	lowa	54,089
Chickens sold	Lb.	9	37,866	Georgia	107,254
Broiler production	Lb.	16	406,600	Georgia	7,607,200
Turkey production	Lb.	9	224,950	North Carolina	1,156,000
Egg production 12/11 - 11/12 (million)	No.	2	7,988	Iowa	14,815
Livestock and Livestock Products					
Hog and Pig inventory 12/1/13	Head	8	2,220	lowa	20,500
Hog and Pig production	Lb.	9	1,096,992	lowa	10,660,075
Cattle and Calf inventory 1/1/14	Head	25	1,250	Texas	10,900
Cattle and Calf production	Lb.	29	434,255	Texas	6,146,065
Beef Cow inventory 1/1/14	Head	29	293	Texas	3,910
Milk Cow inventory 1/1/14	Head	10	267	California	1,780
Sheep and Lamb inventory 1/1/14	Head	13	117	Texas	740
Wool	Lb.	16	490	California	2,600
Cattle slaughtered	Head	16	111.3	Nebraska	6,868.9
Hogs slaughtered	Head	13	958.8	lowa	29,593.7
Calves slaughtered	Head	2	138.9	California	176.0
Sheep and Lambs slaughtered	Head	14	17.6	Colorado	935.8
Red Meat production	Lb.	22	277,200	Nebraska	7,353,000
Livestock slaughter plants 1/1/14 (Not in thousands)	No.	5	143	Texas	202
Milk and Milk Products	Lb	11	E 110	California	11 DEC
Milk production (Million)	Lb.	11	5,448		41,256
All Cheese excluding Cottage Cheese	Lb.	10	196,676	Wisconsin	2,855,681
Swiss Cheese	Lb.	1	135,155	Ohio Now York	135,155
Creamed Cottage cheese	Lb.	4	12,723	New York	82,531
Lowfat Cottage Cheese	Lb.	2	8,418	New York	116,256
Sour Cream	Lb.	3	67,298	New York	281,871
Manufactured Dairy Plants (Not in thousands)	No.	5	70	Wisconsin	203

## TABLE 2 **Profile of Ohio Agriculture 2013**<sup>1</sup>

		Oh	Ohio		State Ranked First	
Commodity	Unit	Rank <sup>2</sup>	Prod. or Inventory <sup>3</sup>	State <sup>2</sup>	Prod. or Inventory <sup>3</sup>	
			Thousand		Thousand	
Miscellaneous	N -	0	75.0	<b>T</b>	240 5	
Number of Farms 2013 Honey Production	No. Lb.	8 25	75.0 765	Texas North Dakota	248.5 33,120	
Maple Syrup	Gal.	5	155	Vermont	1,320	

1/ Data reported for 2013 unless noted otherwise in stub. 2/ Rank among the states based on total production or inventory. 3/ Thousand unless noted otherwise in stub.

## TABLE 3

## **Ohio County Ranking**<sup>1</sup>

Rank	Corn for Grain	Soybeans	Wheat	Alfalfa Hay	Other Hay
1	Darke	Darke	Wood	Wayne	Adams
2	Madison	Madison	Henry	Holmes	Gallia
3	Wood	Wood	Putnam	Jefferson	Belmont
4	Pickaway	Putnam	Williams	Sandusky	Tuscarawas
5	Champaign	Van Wert	Paulding	Tuscarawas	Monroe
6	Hardin	Seneca	Defiance	Butler	Harrison
7	Hancock	Hancock	Hancock	Lorain	Athens
8	Mercer	Pickaway	Seneca	Highland	Meigs
9	Seneca	Fayette	Fulton	Auglaize	Washington
10	Fayette	Paulding	Darke	Belmont	Licking

		All	Milk	
Rank	Oats	Cattle	Cows	
1	Wayne	Wayne	Wayne	
2	Trumbull	Mercer	Mercer	
3	Holmes	Holmes	Holmes	
4	Carroll	Darke	Tuscarawas	
5	Geauga	Tuscarawas	Columbiana	
6	Portage	Fulton	Stark	
7	Кпох	Columbiana	Darke	
8	Jefferson	Muskingum	Paulding	
9	Morrow	Shelby	Williams	
10	Coshocton	Coshocton	Shelby	

1/ Crops are ranked on 2013 production. Cattle are ranked on 1/1/2013 inventory. \*Counties that have ties are listed in alphabetical order.

## TABLE 4

## Annual Summary: Crop Production and Value Ohio 2012-2013, United States 2013<sup>1</sup>

		Ohio U.S.				Dhio	U.S.	
	Acres Planted		Acres harvested			lield per a		
Crop	2013	2012	2013	2013	2012	2013	2013	Unit
			Thousar					
orn for Grain <sup>4</sup>	3,900	3,650	3,740	87,668	123.0	177.0	158.8	Bu.
orn for Silage		200	150	6,256	16.0	19.5	18.8	Ton
oybeans	4,450	4,590	4,430	76,533	45.0	49.0	43.3	Bu.
/inter Wheat	690	450	665	32,402	69.0	70.0	47.4	Bu.
l Wheat	690	450	665	45,157	69.0	70.0	47.2	Bu.
ats	50	46	25	1,030	56.0	63.0	64.0	Bu.
otatoes	1.4	1.4	1.3	1,052.0	220	350	416	Cwt
obacco - Burley (31) <sup>5</sup>	-	1.9	2.1	355.7	2,100	2,200	2,036	Lb.
ll Hay	-	1,100	1,070	58,257	2.12	2.46	2.33	Ton
lfalfa Hay	-	350	330	17,763	2.80	3.50	3.24	Ton
l Other Hay	-	750	740	40,494	1.80	2.00	1.94	Ton
rawberries	0.66	0.66	0.59	58.19	42	49	516	Cwt
pples	-	4.0	3.8	328.0	8,250	14,200	30,600	Lb.
eaches	-	1.0	1.0	105.2	3.54	5.37	8.57	Ton
rapes	-	1.9	1.9	987.1	2.81	3.42	8.77	Ton
esh Market								
ell Peppers	2.9	3.1	2.7	51.2	185	180	301	Cwt
abbage	1.3	1.3	1.3	60.2	369	335	367	Cwt
umpkins	6.8	7.2	6.1	50.9	240	165	222	Cwt
quash	1.6	1.7	1.4	40.8	180	170	153	Cwt
weet Corn	16.4	15.1	15.4	238.6	105	100	125	Cwt
omatoes	3.6	4.1	3.4	93.6	170	175	263	Cwt
esh Market Total	32.8	32.7	30.6	1,631.9	-	-	-	Cwt
rocessing								
omatoes	5.2	5.8	5.1	277.0	27.00	30.00	45.60	Ton
ucumbers	8.0	7.0	7.0	82.1	4.47	7.50	5.76	Ton
rocessing Total <sup>6</sup>	13.2	12.8	12.1	1,052.6	-	-	-	Ton

## Annual Summary: Crop Production and Value Ohio 2012-2013, United States 2013<sup>1</sup>

	Ohio	U.S.	Ohi	0	U.S.		Ohio	U.S
	Productio	)n		Price per uni	it <sup>2</sup>		Value of prod	luction
2012	2013	2013	2012	2013	2013	2012	2013	2013
	Thousand			Dollars			Thousand Dol	lars
448,950	661,980	13,925,147	7.09	4.30	4.50	3,183,056	2,846,514	62,716,048
3,200	2,925	117,851						
206,550	217,070	3,288,833	14.60	12.60	12.70	3,015,630	2,735,082	41,837,28
31,050	46,550	1,534,253	6.79	6.40	6.75	246,537	297,920	10,397,29
31,050	46,550	2,129,695	7.94	6.40	6.80	246,537	297,920	14,404,73
2,576	1,575	65,879	4.71	3.50	3.70	12,133	5,513	239,32
308	455	437,483	11.80	14.80	9.79	3,634	6,734	4,282,46
3,990	4,620	724,108	1.89	2.05	2.16	7,541	9,471	1,565,32
2,330	2,635	135,946	193.00	177.00	179.00	445,080	462,205	20,211,66
980	1,155	57,581	231.00	199.00	197.00	226,380	229,845	10,885,28
1,350	1,480	78,365	162.00	157.00	139.00	218,700	232,360	9,326,37
28	29	30,002	168.00	209.00	84.70	4,704	6,061	2,541,98
33,000	54,000	10,051,700	0.336	0.418	0.311	8,735	21,310	3,097,96
3.5	5.4	901.7	1,710.00	1,480.00	614.00	5,646	7,364	544,25
5.3	6.5	8,657.5	686.00	599.00	716.00	3,631	3,691	6,188,22
567	486	15,395	40.00	43.00	41.70	22,680	20,898	642,32
480	436	22,065	14.90	16.00	20.00	7,152	6,976	442,20
1,742	1,004	11,307	13.40	15.40	13.30	23,343	15,455	149,93
304	238	6,261	36.00	40.00	37.90	10,944	9,520	237,06
1,586	1,550	29,880	23.60	25.60	28.20	37,430	39,680	842,33
697	595	24,591	61.40	75.00	45.20	42,796	44,625	1,112,43
5,476	4,403	414,714	-	-	-	145,755	139,070	11,383,94
156.6	153.0	12,631.5	113.00	116.00	77.80	17,696	17,748	982,37
31.3	52.5	473.1	320.00	325.00	313.00	10,013	17,063	148,10
187.9	205.5	17,165.3	-	-	-	27,709	34,811	1,932,36

1/ Data for the United States, where applicable, include all seasonal groups and are rounded to conserve space. 2/ Price per unit for Ohio and U.S. grain and hay crops were obtained from Crop Values, February 2014. 3/ For yeild and production. 4/ Corn planted for all purposes. 5/ U.S. data includes all types of tobacco. 6/ Processing crops price per unit includes all payments to the growers, including the cost of materials and includes estimates of minor crops not published separately.

Crop S	$\mathbf{S}, \mathbf{R}\mathbf{C}\mathbf{C}$		Harvested Area		Yield		Total Production		
	Series		Thou.				Thou.		
	began	Record <sup>1</sup>	Acres	Year	Yield	Year	Units	Year	Unit
orn for Grain	1866	High	4,200	1917	177.0	2013	661,980	2013	Bu.
		Low	2,350	1868	25.0	1890	72,000	1867	Bu.
Corn for Silage	1919	High	285	1981	20.0	2009	4,000	1982	Ton
		Low	106	1935	5.4	1930	823	1933	Ton
oybeans	1924	High	4,720	2002	49.0	2013	221,970	2009	Bu.
or beans		Low	17	1925	11.5	1926	207	1926	Bu.
Vheat	1866	High	3,209	1899	72.0	2009	79,920	2000	Bu.
		Low	450	2012	6.0	1900	9,000	1866	Bu.
Dats	1866	High	2,374	1928	85.0	1985	92,400	1912	Bu.
		Low	25	2013	20.0	1890	1,575	2013	Bu.
Alfalfa Hay	1919	High	1,052	1955	4.20	1994	2,800	1992	Ton
		Low	93	1920	1.30	1930	188	1919	Ton
Other Hay	1919	High	1,080	1968	2.70	2000	2,160	1989	Ton
		Low	500	1996	1.49	1965	1,080	1999	Ton
All Hay	1866	High	3,553	1908	3.43	1994	4,898	1916	Ton
		Low	1,040	2009	0.60	1895	1,755	1895	Ton
Apples	1934	High	-	-	-	-	331.2	1937	Lb. 2
		Low	-	-	-	-	32.8	1945	Lb. 2
Peaches	1899	High	-	-	-	-	182.4	1901	Lb. 2
		Low	-	-	-	-	0.7	1982	Lb. 2
Grapes 3	1909	High	-	-	-	-	34.4	1935	Ton
		Low	-	-	-	-	3.1	2010	Ton
otatoes - total	1866	High	225.0	1895	350	2013	12,269	1909	Cwt
		Low	1.3	2013	27	1881	308	2012	Cwt
Burley Tobacco	1919	High	25.0	1919	2,680	1970	28,350	1982	Lb.
		Low	1.6	2011	730	1932	3,360	2011	Lb.
All Tobacco	1866	High	106.0	1909	2,496	1970	94,575	1918	Lb.
		Low	1.6	2011	620	1875	3,360	2011	Lb.

## Ohio Crops, Record Highs & Lows, Harvested Acres, Yield and Production

1/ In case of ties, most recent year designated as record year. 2/ Units in million Lbs. 3/ Utilized production.



#### TABLE 6 Number of Farms, Average Size of Farm and Land in Farms Ohio and United States, 2012-2013

	Numbe	er of Farms <sup>1</sup>	Average	e Size of Farm	Lan	d in Farms
Year	Ohio	U.S.	Ohio	U.S.	Ohio	U.S.
		Number		Acres	T	housand Acres
2012	75,500	2,109,810	185	433	14,000	914,600
2013	75,000	2,103,210	187	435	14,000	914,240

1/ A farm is defined as a place with annual sales (or potential sales) of agricultural commodities of \$1,000 or more.

## TABLE 7 Ohio County Estimates, 2012-2013 Corn for Grain: Acres, Yield and Production

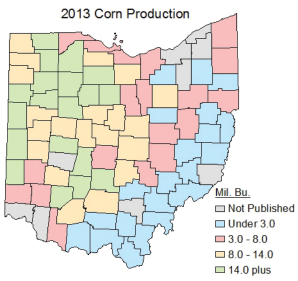
Commy         Production         2013         2012         2013         2012         2013         2012         2013           Adams         6.1         17,300         75,000         70,000         74,500         73,000         74,500         74,000         74,500         74,000         74,500         74,000         74,500         74,000         74,500         74,000         74,500         74,000         74,500         74,000         74,500         74,000         74,500         74,000         74,500         74,000         74,500         74,000         74,500         74,000         74,500         75,000         74,000         74,500         75,000         74,000         74,500         75,000         75,000         75,000         75,000         75,000         75,000         75,000         75,000         75,000         75,000         74,000         84,11         131.0         86,000         75,000         74,000         74,500         77,000         74,500         77,000         74,500         77,000         74,500         77,900         74,500         77,900         74,500         77,900         74,500         77,900         74,500         74,500         74,500         74,500         74,500         74,500         74,500         74,50		Ranking by	Acrea	ge Planted	Acrea	ge Harvested		Yield	Pr	oduction
Acres         Acres         Buper are         Buper are         Bushets           Allenn         19         71,300         17,500         16,000         15,500         82,5         15.88         1,320,000         12,000         12,14         16.25         4,393,000         5,500         3,300,00	County						2012			2013
Adams         61         17,300         17,500         17,500         15,000         16,500         82,5         158.8         1,320,000         2,620,00           Ashhabula         43         42,400         43,500         36,500         113.9         187.9         7,975,000         16,500           Ashhabula         57         23,000         2,6500         2,100         42,000         136.8         2,965,000         33,000         6,500.0         3,300         17,800         7,000         3,000         17,800         7,000         3,000         12,50         17,800         17,800         17,000         12,50         17,800         17,000         12,50         17,800         17,000         12,50         17,800         17,000         12,50         17,800         17,000         12,50         11,48         18,00         1,700,			-	•					•	
Ashland         43         42,400         43,500         56,200         40,000         121.4         162.5         4,393,000         6,500.0           Ashlabula         57         23,300         2,6500         2,1200         117.8         154.2         285,000         33,000           Berlmont         80         500         500         1400         70,00         107.2         175.9         3,140,00         125,000         27,000         4,750,00         4,750,00         3,000         5,000         175.9         3,140,00         4,750,00         4,750,00         17,700,00         175.9         3,140,00         4,750,000         12,50         194.5         1,226,000         17,700,00         17,400         17,600,00         12,25,00         13,00,00         12,25,29,00	Adams			17,500		16,500		158.8		2,620,000
Ashtabula         57         23,300         26,500         21,800         24,000         136.0         138.8         2,965,000         33,30,00           Augiaize         25         78,800         75,000         74,100         72,000         107.2         173.6         7,941,000         15,500,00           Brown         46         28,500         28,000         27,500         22,69         175.9         3,491,000         4,750,00           Carroll         68         12,600         10,000         63,800         63,600         118.1         170.0         1,940,000         51,000,000           Carroll         68         12,600         10,500         63,800         63,500         134.5         11,22,000         17,000,000           Clermont         18         76,600         74,500         74,500         74,500         135.6         13,972,000         4,500,00           Coulombians         51         26,200         22,000         135.00         138,00         125.5         13,927,000         4,500,00           Coulombians         51         26,200         26,000         135.0         138,00         128,00         136,00         138,00         128,00         136,00         128,00         13						,			7,975,000	14,000,000
Athens         76         2,900         2,700         2,420         2,400         11,78         15,22         2,8000         13,70,00           Bernornt         80         500         500         1100         300         98,9         130.0         1,78,00         1,78,00         1,78,00         1,78,00         1,78,00         1,78,00         1,78,00         1,78,00         3,70,00         4,75,00         1,78,00         1,78,00         3,70,00         4,75,00         1,78,00         3,70,00         4,75,00         1,78,00         3,70,00         4,75,000         1,78,00         3,70,00         4,77,00,00         1,78,00         1,78,00         1,77,00,00         1,77,00,00         1,77,00,00         1,77,00,00         1,77,00,00         1,77,00,00         1,77,00,00         1,77,00,00         1,78,0         3,75,000         1,22,60,00         1,22,60,00         1,22,60,00         1,22,60,00         1,22,60,00         1,22,60,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00         1,24,00,00	Ashland				36,200				4,393,000	6,500,000
Auglaize         25         78,800         75,000         74,100         72,000         107,2         173,6         79,41,000         12,500,00         39,00           Brown         46         28,500         28,000         27,500         126,9         175,9         3,491,000         4,750,00           Carroll         68         12,600         10,300         8,400         8,41         131.0         866,000         1,100,00           Charmolign         5         91,900         92,000         89,800         91,000         125,50,00         17,700,00           Climton         16         76,900         76,000         76,000         148,9         189,5         11,090,000         12,100,00           Columbians         51         26,200         28,500         26,500         13,13         13,6         3,72,000         4,400,00           Crawford         15         33,600         80,000         81,000         12,10,000         12,10,000         12,10,000         12,100,00         12,100,00         12,100,00         12,100,00         12,100,00         14,400,00         14,600,00         14,600,00         14,600,00         12,100,00         12,100,00         12,100,00         14,600,00         14,600,00         12,100,00	Ashtabula									3,330,000
Belmont 80 500 500 120 300 98.9 1759 3.434.000 4.750.00 30.000 66.1 170.0 1.904.000 7.750.00 126.9 175.9 3.434.000 4.750.00 51.00.000 12.000 88.800 30.000 66.1 170.0 1.904.000 7.100.00 Champaign 5 91.900 92.000 89.800 91.000 125.0 1945 11.226.000 12.700.000 12.000 01.21.000.00 12.000 01.21.000.00 12.000 01.21.000.00 12.000 12										370,000
Brown         46         28,000         27,500         27,000         126,9         175,9         3,491,000         4,750,000           Carroll         68         12,600         10,500         10,300         8,400         84.1         131.0         866,000         1,700,00           Carroll         68         12,600         67,000         63,800         63,500         141.8         190,6         9,050,000         12,000,00           Clinton         16         76,900         77,000         74,500         75,000         148.9         198,5         11,090,000         12,000,00           Columbians         51         26,200         28,500         20,300         24,500         13,6         3,72,000         4,250,00           Crawford         15         33,600         80,000         81,000         12,000         23,100,00         12,70         6,400,00         9,20,00         14,80         10,90         14,600,00         9,20,00         13,200         14,400,00         14,600,00         9,20,00         13,21         14,467,000         9,21,000         23,100,00         23,100,00         23,100,00         23,100,00         24,7         6,64,000         9,20,00         13,20         14,452,000         1,600,00									, ,	12,500,000
Butler 45 30,800 31,000 22,800 30,000 66.1 170.0 1,904,000 5,100.000 Champaign 5 91,900 92,000 89,800 91,000 125.0 1945 11,226,000 17,700.00 Clark 27 67,100 67,000 63,800 63,500 141.8 190.6 9,050,000 12,100,00 Clermont * 18,700 * 18,200 * 118.1 * 2,150,000 Clinton 16 76,900 77,000 74,500 76,000 143.9 189.5 11,090,000 14,000 Columbiana 51 26,200 28,500 20,200 24,500 132.6 173.5 2,692,000 4,250.00 Crawford 15 83,600 80,000 81,000 79,000 135.1 184.8 10,941,000 14,600,00 Crawford 15 83,600 80,000 81,000 79,000 135.1 184.8 10,941,000 14,600,00 Crawford 15 83,600 80,000 81,000 79,000 135.1 184.8 10,941,000 23,100,00 Darke 1 136,000 138,000 45,000 131,000 102.7 176.3 13,210,000 23,100,00 Defance 37 57,300 56,500 54,300 54,000 132.6 179.7 4,467,000 9,020,00 Defance 37 57,303 56,500 34,300 30,700 31,200 145.0 176.3 4,452,000 25,500,00 Crawford 15 9,000 48,500 52,000 132.0 145.0 176.3 4,452,000 5,500,00 Crawford 15 9,000 93,000 93,100 92,000 129.0 180.8 179.0 6,822,000 11,100,00 Frainfiel 30 65,700 64,000 62,000 182.0 179.0 6,822,000 11,100,00 FrayEtt 10 96,300 93,000 93,100 92,000 129.0 180.4 12,011,000 Geauga * 3,700 * 3,100 * 130.3 * 404,000 15,400,00 Guernsey 72 4,200 4,000 3,310 3,500 142.4 191.3 10,080,000 15,400,00 Gereane 29 63,800 63,000 63,000 63,000 142.6 180.6 9,014,000 15,400,00 Harrison 69 4,600 50,000 45,500 40,00 185.9 155.9 427,000 530,00 Geauga * 3,700 * 3,100 * 103.3 * 404,000 17,600,00 Harrison 69 4,600 50,000 40,500 44,000 185.9 155.9 424,000 17,600,00 Harrison 69 4,600 50,000 40,500 49,000 185. 183.9 404,000 17,600,00 Harrison 69 4,600 50,000 40,500 44,000 185.9 155.9 424,000 17,600,00 Harrison 69 4,600 50,000 45,500 440,000 185.9 183.6 113,030,00 13,400,00 Harrison 69 4,600 50,000 40,500 49,000 185.9 183.6 113,030,00 13,400,00 Harrison 69 4,600 50,000 45,500 440,000 125.1 184.8 140,000 75,000 Harrison 69 4,600 50,000 45,500 40,000 185.9 183.6 113,000 43,000 Harrison 69 4,600 50,000 45,500 40,000 185.9 183.6 1130,000 42,500 Harrison 77 2,100 2,200 77,500 110,00 137.8 174									,	39,000
Carroll         68         12,600         10,300         8,400         84,11         13.10         86,000         1,100,000           Clark         27         67,100         67,000         63,800         63,500         14.8         194.5         11,226,000         12,100,000           Clinton         16         76,900         77,000         74,500         76,000         148.9         11,090,000         14,400,00           Columbians         51         26,200         28,500         26,200         24,500         135.1         18.8         10,941,000         14,600,00           Cawford         15         8,360         80,000         81,000         133.10         18.4         10,941,000         23,100,00           Cayahoga         *										
Champaign S 91,900 92,000 89,800 91,000 125.0 1945 11,226,000 12,700,000 Clermont * 18,700 * 18,20 * 118.1 90.6 90,50,000 12,000,00 Clermont 16 76,900 72,000, 02,300 24,500 132.6 173.5 2,692,000 4,250,00 Coshocton 53 22,200 28,500 26,200 26,500 117.3 135.6 3,072,000 4,070,00 Coyanoga * * * * * * * * * * * * * * * * * * *										
Clark         27         67,100         67,000         63,800         643,500         14.18.         19,056,000         12,100,000           Clinton         16         76,900         77,000         74,500         76,000         148.9         11,090,000         14,400,00           Columbians         51         26,200         28,500         20,300         24,500         117.3         153,6         3,072,000         4,070,00           Crawford         15         83,600         80,000         79,000         135.1         184.8         10,941,000         23,100,00           Crawford         15         83,600         55,500         54,300         54,000         82.3         167.0         4,467,000         9,020,00           Deflance         37         77,300         55,500         30,700         31,200         146.0         178.3         4,452,000         5,500,00           Freitel         10         96,300         93,100         92,000         129.0         180.4         12,01,000         15,400,00           Gaula         70         3,200         3,700         3,600         43,000         130.3         *         404,000           Fraktet         10         96,600									,	
Clermont * 18,200 * 118,1 * 2,150,000 14,400,000 Columbiana 51 26,200 28,500 20,300 24,500 132,6 173,5 2,692,000 42,6500 Coshocton 53 29,200 28,500 26,500 26,500 117,3 153,6 3,072,000 4,070,00 Coyahoga * * * * * * * * * * * * * * * * * * *	1 0									
Clinioni         16         76,000         77,000         74,500         76,000         148,9         189,5         11,090,000         14,400,00           Columbiana         51         26,200         28,500         26,200         24,500         132,6         173,5         2,692,000         4,250,00           Coshocton         53         29,200         28,500         26,200         26,500         117,3         133,6         3,072,000         4,070,000           Crawford         15         83,600         80,000         81,000         79,000         135,1         134,100,00         22,100,00           Defance         37,300         55,500         54,300         52,000         136,0         166,3         4,467,000         9,020,00           Frie         44         32,100         31,500         31,00         92,000         128,0         180,4         12,011,000         16,600,00           Frainkin         56         19,500         81,000         82,000         121,4         191,3         10,080,000         15,400,00           Galla         70         3,200         3,700         8,340,00         8,400,00         8,400,00         3,400,00         124,400,00         7,000,00 <t< td=""><td></td><td></td><td></td><td>67,000</td><td></td><td></td><td></td><td></td><td></td><td>12,100,000</td></t<>				67,000						12,100,000
Columbiana 51 26,200 28,500 26,300 24,500 132,6 173,5 2,692,000 4,250,00 Coshocton 53 29,200 28,500 26,200 26,500 117,3 153,6 3,072,000 4,070,00 Crawford 15 83,600 80,000 81,000 79,000 135,1 184.8 10,941,000 40,070,00 Darke 1 136,000 138,000 128,600 31,000 102,7 176,3 13,210,000 9,20,00 Defiance 37 57,300 55,500 54,300 54,000 82,3 167,0 4,467,000 9,500,00 Erie 44 32,100 31,500 30,700 31,200 145,2 182,7 6,664,000 9,500,00 Fairfield 30 65,700 64,000 62,900 62,000 108,5 179,0 6,822,000 11,100,00 Fairfield 30 65,700 64,000 82,300 99,000 128,5 179,0 6,822,000 11,00,00 Fairfield 30 65,700 74,000 82,300 128,5 178,8, 8,450,00 Franklin 56 * 19,500 * 19,300 * 1138,4 12,011,000 16,600,00 Franklin 56 * 39,500 93,100 92,000 121,4 191,3 10,080,000, 4,450,000 Gauga * 3,700 * 3,100 * 130,3 * 404,000 Gauga * 3,700 * 3,100 * 130,3 * 404,000 Gauga * 3,700 * 3,300 61,900 62,000 145,6 180,6 9,014,000 15,400,000 Hamiton * 3,900 * 3,300 * 100,8 * 138,3 * 404,000 Hancock 7 94,500 96,000 90,800 95,500 144,0 181,2 13,075,000 17,600,00 Hardin 6 100,000 102,000 97,500 101,000 137,8 174,3 13,440,000 5700,000 Hardin 6 100,000 102,000 97,500 101,000 137,8 174,3 13,440,000 5700,000 Hardin 6 100,000 102,000 97,500 101,000 137,8 174,3 13,440,000 5700,000 Hardin 6 100,000 102,000 97,500 101,000 137,8 174,3 13,440,000 5700,000 Hardin 6 100,000 102,000 97,500 101,000 137,8 174,3 13,440,000 5700,000 Hardin 6 100,000 102,000 97,500 101,000 137,8 174,3 13,440,000 5700,000 Hardina 6 7,600 50,000 4,550 49,000 124,4 187,3 5,524,000 9,180,00 Horka 2 7,5000 7,000 130,40 132,9 155,9 351,000 530,000 Locking 73 2 7,300 55,000 2,500 1,700 130,41 124,152,4 2,635,000 2,590,00 Locking 32 64,700 64,000 62,100 62,000 132,9 153,1 444,1000 570,000 Hadison 73 2 3,800 7,73,000 143,5 183,6 10,330,000 13,400,00 Locking 32 64,700 64,000 62,100 62,000 132,9 155,9 148,11,000 44,000 Madison 2 106,500 138,00 7,3000 134,5 133,1 176,8 3,341,000 4,40,000 Madison 2 106,500 138,00 17,5000 133,1 177,3 18,550,000 4,5000 Hadison 2 106,500 138,00				77.000						14 400 000
Coshocton         53         29,200         28,500         26,200         26,500         117.3         153.6         30,70,000         4,707,000           Crawford         15         38,600         80,000         81,000         135.1         184.8         10,941,000         14,600,00           Darke         1         136,000         138,000         122,600         131,100         102.7         176.3         13,210,000         9,020,000         9,020,000         9,020,000         9,020,000         9,020,000         9,020,000         9,020,000         5,500,000         5,500,000         5,500,000         5,500,000         5,500,000         5,500,000         5,500,000         1,61,000         5,500,000         1,61,000         5,500,000         1,61,000         5,500,000         1,61,000,00         5,500,000         1,61,000,00         5,500,000         1,61,000,000         1,201,100,00         5,500,000         1,61,000,000         1,201,100,00         5,500,000         1,51,61,81,84,500         5,500,90,00         1,51,81,84,80,00         5,500,000         1,81,21,81,000         1,50,000         1,201,100,00         5,500,000         1,201,100,00         1,201,100,00         1,201,100,00         1,201,100,00         1,201,100,00         1,201,100,00         1,201,100,00         1,200,11,200,11,20,100						,				
Crawford 15 83,600 80,000 81,000 79,000 135.1 184.8 10,941,000 14,600,000 Parke 1 136,000 138,000 128,600 131,000 102.7 176.3 13,210,000 23,100,00 Defiance 37 57,300 56,500 54,300 52,000 136.2 182.7 6,604,000 9,500,00 Frie 44 32,100 31,500 30,700 31,200 136.2 182.7 6,604,000 9,500,00 Frie 44 32,100 31,500 64,000 62,900 62,000 128.5 179.0 6,822,000 11,100,00 Fraklin 56 * 19,500 * 19,300 93,100 92,000 129.0 188.4 12,011,000 16,600,000 Fraklin 70 3,200 3,700 33,000 93,100 121.4 191.3 10,080,000 15,400,00 Gauga * 3,700 * 3,000 33,000 121.4 191.3 10,080,000 15,400,00 Gauga * 3,700 * 3,000 33,000 125.1 142,9 414,000 530,000 Gauga * 3,700 * 3,000 3,300 125.1 142,9 414,000 500,000 Gauga * 3,700 * 3,800 * 100.8 * 338,000 Harrison 69 4,600 50,000 4,550 49,000 125.1 142,9 414,000 500,000 Harrison 69 4,600 50,000 4,550 49,000 125.1 142,9 414,000 500,000 Harrison 69 4,600 50,000 4,550 49,000 125.1 142,9 414,000 70,0000 Harrison 69 4,600 50,000 4,550 49,000 121.4 187.3 13,440,000 17,600,000 Harrison 69 4,600 50,000 4,550 49,000 121.4 187.3 13,440,000 17,600,000 Harrison 69 4,600 50,000 4,550 49,000 121.4 187.3 13,440,000 17,600,000 Harrison 69 4,600 50,000 4,550 49,000 121.4 187.3 5,524,000 9,180,000 Harrison 69 4,600 50,000 4,550 49,000 121.4 187.3 13,440,000 17,600,000 Harrison 69 4,600 50,000 4,550 49,000 121.4 187.3 5,524,000 9,180,000 Harrison 69 4,600 50,000 4,550 49,000 121.4 187.3 5,524,000 9,180,000 Harrison 77 2,100 2,500 1,670 2,200 110.5 165.5 165,000 12,500,000 Harrison 77 2,100 2,500 1,670 2,200 110.5 165.5 105,000 13,000 Jackson 73 * 3,800 * 3,300 * 150.5 150,000 143.5 188.6 10,330,000 13,400,00 Jackson 73 * 3,800 * 3,300 * 150.5 175.0 * 150,00 * 495,000 Lawrence 78 1,200 1,700 95 1,200 110.5 165.5 105,000 13,000 Jackson 73 * 3,800 * 3,300 * 3,300 * 150.5 175.4 10,476,000 2,550,00 Lawrence 78 10,200 106,000 120,500 110,50 133.1 177.3 8,650,000 12,500,00 Madison 2 106,500 130,000 28,500 133.1 175.4 13,410,00 44,00,00 Marison 2 106,500 130,000 33,00 33,90										
Cuyahoga * * * * * * * * * * * * * * * * * * *										
Layangga Darke 1 136,000 138,000 128,600 131,000 102.7 176.3 13,210,000 23,100,00 Defiance 37 57,300 56,500 54,300 54,000 82.3 167.0 4,467,000 9,020,00 Delaware 34 50,100 53,000 48,500 21.26 182. 182.7 6,640,00 9,500,00 Firifield 30 65,700 64,000 62,900 62,000 108.5 179.0 6,822,000 11,100,00 Fayette 10 96,300 93,000 93,100 92,000 129.0 180.4 12,011,000 16,600,00 Franklin 56 * 19,500 * 19,300 * 178.8 * 3,450,00 Gallia 70 3,200 3,700 3,060 3,400 139.5 155.9 427,000 15,400,00 Gallia 70 3,200 3,700 3,066 3,400 139.5 155.9 427,000 530,00 Gallia 70 3,200 3,700 3,066 3,400 139.5 155.9 427,000 530,00 Gallia 70 3,200 3,700 3,060 4,900 145.6 180.6 9,014,000 15,400,00 Greene 29 63,800 63,000 61,900 62,000 145.6 180.6 9,014,000 11,200,00 Guernsey 72 4,200 4,000 3,310 3,500 125.1 142.9 414,000 500,00 Harricock 7 94,500 96,000 90,800 95,500 144.0 181.2 13,075,000 7,7300,00 Harrison 69 4,600 5,000 4,050 4,900 108.9 153.1 441,000 750,00 Harrison 69 4,600 5,000 4,050 4,900 108.9 153.1 441,000 750,00 Harrison 69 4,600 5,000 4,050 4,900 108.9 153.1 441,000 750,00 Harrison 69 4,600 5,000 4,050 4,900 108.9 153.1 441,000 750,00 Harrison 69 4,600 5,000 4,050 4,900 101.1 185.7 8,118,000 14,300,000 Harrison 69 4,600 5,000 4,050 4,900 101.3 18.5 1,41.2 13,075,000 530,00 Harrison 69 4,600 5,000 4,050 4,900 101.3 18.5 163,00 2,500,00 Harrison 77 3,200 3,500 3,110 3,400 122.4 2,635,000 2,509,00 Huron 22 75,300 75,000 72,000 73,000 133.4 152.4 2,635,000 2,509,00 Huron 22 75,300 75,000 72,000 73,000 133.6 103.0,000 13,400,00 Knox 35 57,100 56,500 51,700 55,200 143.5 183.6 10,330,000 13,400,00 Knox 35 57,100 56,500 51,700 55,200 143.5 183.6 10,330,000 13,400,00 Knox 35 57,100 56,500 51,700 55,200 143.3 168.8 169,200 13,200,00 Locka * * * * * * * * * * * * * * * * * * *				,						14,000,000
Defiance         37         57,300         56,500         54,300         54,000         82.3         167.0         4,467,000         9,020,000           Delaware         34         50,100         53,000         48,500         52,000         136.2         182.7         6,604,000         9,500,00           Fairfield         30         65,700         64,000         62,000         120.0         180.4         12,011,000         16,600,00           Fairfield         30         65,700         64,000         83,000         80,000         120.0         180.4         12,011,000         16,600,00           Franklin         56         *         19,500         *         19,300         *         178.8         *         3,450,000           Gallia         70         3,200         3,700         3,060         3,400         139.5         155.9         427,000         530,00           Greene         29         63,800         61,000         62,000         144.6         181.2         13,075,000         17,300,00           Hamiton         *         39,000         *         3,800         *         100.8         *         383,000           Harinson         69         6,600	, 0									23 100 000
Delaware         34         50,100         53,000         48,500         52,000         136.2         182.7         6,604,000         9,500,00           Erie         44         32,100         31,500         30,700         31,200         145.0         176.3         4,452,000         5,500,00           Fairfield         30         65,700         64,000         62,900         62,000         180.4         12,011,000         16,660,000           Fawklin         56         *         19,500         *         19,300         *         180.4         12,011,000         15,400,000           Gallia         70         3,200         3,700         *         3,100         *         130.3         *         404,000           Greene         29         63,800         63,000         61,900         62,000         144.6         181.2         13,075,000         17,200,00           Hamcock         7         94,500         96,000         97,500         101,000         137.8         174.3         13,444,000         75,000           Harcin         6         100,000         102,000         97,500         101,000         137.8         174.3         13,440,000         17,600,00           H						,			, ,	
Erie         44         32,100         31,500         30,700         31,200         145.0         176.3         4,452,000         5,500,00           Fairfield         30         65,700         64,000         62,000         108.5         179.0         6,822,000         11,100,00           Franklin         56         *         19,500         *         19,300         *         178.8         *         3,450,00           Gallia         70         3,200         3,700         3,060         3,400         139.5         155.9         427,000         530,00           Greene         29         63,800         63,000         61,900         62,000         145.6         180.6         9,014,000         11,200,00         12,00,00,00         12,00,00,00,00,00,00         12,00,										
Fairfield         30         65,700         64,000         62,900         72,000         129.0         180.4         12,011,000         16,600,00           Franklin         56         *         19,500         *         19,300         *         178.8         *         3,450,000           Fulton         12         85,900         84,000         83,000         80,500         139.5         155.9         427,000         530,000           Geauga         *         3,700         *         3,100         *         130.3         *         404,000           Guernsey         72         4,200         4,000         3,310         *         330.00         125.1         142.9         141,000         500,000           Hamilton         *         3,900         *         3,800         *         100.8         *         383,000           Harrison         69         4,600         5,000         4,050         49,000         137.8         174.3         13,440,000         17,600,00           Harrison         69         4,600         5,000         4,5500         49,000         131.4         187.8         552,000         140.0         180.3         144,10,00         750.00										
Fayette         10         96,300         93,000         93,100         12,000         129.0         18.04         12,011,000         16,600,00           Franklin         56         *         19,500         *         19,300         *         178.8         *         3,450,00           Galla         70         3,200         3,700         3,060         3,400         130.5         155.9         427,000         530,00           Greene         29         63,800         63,000         61,900         62,000         145.6         180.6         9,014,000         11,200,00           Guernsey         72         4,200         4,000         3,310         3,500         144.0         181.2         13,075,000         17,300,00           Hardin         6         100,000         102,000         97,500         101,000         187.8         174.3         13,440,000         75,00,00           Hardin         6         46,00         5,000         4,500         49,000         181.1         187.8         181.8,00         14,30,00         143.00,00         143.00,00         15.40         0,350,00         15.40,000         9,500,00         12.4         187.3         5,54,000         9,500,00         12.4										
Franklin         56         *         19,500         *         19,300         *         178.8         *         3,450,00           Fulton         12         85,900         84,000         83,000         80,500         121.4         191.3         10,080,000         15,400,00           Geauga         *         3,700         *         3,100         *         130.3         *         404,000           Greene         29         63,800         63,000         61,900         62,000         145.6         180.6         90,14,000         11,200,00           Guernsey         72         4,200         4,000         3,310         3,500         125.1         142.9         914,000         50,000           Hamiton         *         3,900         *         3,800         *         10.8         *         383,000           Harino         6         100,000         102,000         97,500         101,000         137.8         174.3         13,440,000         17,600,00           Henry         17         8,4900         79,000         80,300         77,000         101.1         185.7         8,118,000         3,400,03           Henry         17         8,4900         75									, ,	16,600,000
Fulton         12         85,900         84,000         83,000         80,500         121.4         191.3         10,080,000         15,400,00           Gallia         70         3,200         3,700         *         3,100         *         130.3         *         404,000           Greene         29         63,800         63,000         61,900         62,000         145.6         180.6         9,014,000         11,200,000           Guernsey         72         4,200         4,000         3,310         3,500         125.1         142.9         414,000         50,000           Hancock         7         94,500         96,000         90,800         95,500         144.0         181.2         13,34,000         17,300,000           Hardin         6         100,000         102,000         97,500         101,000         137.8         174.3         13,440,000         75,000           Henry         17         84,900         79,000         80,300         71,000         101.1         185.7         81,80,00         13,30,40           Holms         62         24,800         23,500         2,000         17,000         130.4         152.4         2,635,000         2,590,00	,				*				//*	3,450,000
Gallia         70         3,200         3,700         *         3,100         *         130.3         *         427,000         530,00           Greene         29         63,800         63,000         61,900         62,000         145.6         180.6         9,014,000         11,200,00           Guernsey         72         4,200         4,000         3,310         3,500         125.1         142.9         414,000         500,00           Hamilton         *         3,900         *         3,800         *         100.8         *         383,000           Hardin         6         100,000         102,000         97,500         101,000         137.8         174.3         13,440,000         17,600,00           Henry         17         84,900         79,000         80,300         77,000         101.1         185.7         8,18,00         14,300,00           Henry         17         84,900         79,000         80,300         77,000         101.1         185.7         8,18,00         14,300,00           Hocking         70         3,200         3,500         2,200         17,000         130.4         152.4         2,635,000         2,500,00           Harrin			85,900		83,000		121.4	191.3	10,080,000	15,400,000
Geauga         *         3,700         *         3,100         *         130.3         *         404,000           Greene         29         63,800         63,000         61,900         62,000         145.6         180.6         9,014,000         11,200,00           Hamilton         *         3,900         *         3,800         *         100.8         *         383,000           Hancock         7         94,500         96,000         90,800         95,500         144.0         181.2         13,075,000         17,300,00           Harrison         69         4,600         5,000         4,050         4,900         108.9         153.1         441,000         750,00           Henry         17         84,900         79,000         80,300         77,000         101.1         185.7         8,118,000         14,300,00           Hocking         70         3,200         3,500         3,110         3,400         112.9         155.9         351,000         530,00           Huron         22         75,300         75,000         72,000         130.4         152.4         2,635,000         13,400,00           Jackson         73         *         3,800										530,000
Guernsey         72         4,200         4,000         3,310         3,500         125.1         142.9         414,000         500,00           Hamilton         *         3,900         *         3,800         *         100.8         *         383,000           Hancock         7         94,500         96,000         97,500         101,000         137.8         174.3         13,440,000         17,600,00           Harrison         69         4,600         5,000         40,550         49,000         102.1         185.7         8,118,000         143,00,00           Henry         17         84,900         79,000         80,300         77,000         101.1         185.7         8,118,000         143,00,00           Hoking         70         3,200         3,500         3,110         3,400         112.9         155.9         351,000         530,00           Huron         22         75,300         75,000         72,000         130.4         152.4         2,635,000         2,590,00           Huron         22         75,300         75,000         72,000         133.08         169,200         301,00           Jackson         73         *         3,800         *	Geauga	*							404,000	*
Hamilton       *       3,900       *       3,800       *       100.8       *       383,000         Hancock       7       94,500       96,000       90,800       95,500       144.0       181.2       13,075,000       17,300,00         Hardin       6       100,000       102,000       97,500       101,000       137.8       174.3       13,440,000       17,600,00         Harrison       69       4,600       5,000       4,950       4,900       108.9       153.1       441,000       750,00         Henry       17       84,900       79,000       80,300       77,000       101.1       185.7       8,118,000       14,300,00         Hocking       70       3,200       3,500       20,200       17,000       130.4       152.4       2,635,000       2,590,00         Huron       22       75,300       75,000       72,000       73,000       143.5       183.6       10,330,000       13,400,00       13,400,00         Jackson       73       *       3,800       *       3,300       *       150.0       *       495,00         Jackson       73       *       3,800       1,670       2,200       101.3       136.8	Greene		63,800	63,000	61,900	62,000	145.6	180.6	9,014,000	11,200,000
Hancock         7         94,500         96,000         90,800         95,500         144.0         181.2         13,075,000         17,300,00           Hardin         6         100,000         102,000         97,500         101,000         137.8         174.3         13,440,000         17,600,00           Harrison         69         4,600         5,000         4,050         4,900         108.9         153.1         444,1000         750,00           Henry         17         84,900         79,000         80,300         77,000         101.1         185.7         8,118,000         14,300,00           Highland         36         47,600         50,000         45,500         49,000         121.4         187.3         5,524,000         9,180,00           Hocking         70         3,200         3,500         2,200         17,000         130.4         152.4         2,635,000         2,590,00           Huron         22         75,300         75,000         72,000         73,000         143.5         183.6         10,330,000         134,400,00           Jefferson         77         2,100         2,500         1,670         2,200         101.5         162.5         105,000         1040	Guernsey		4,200	4,000	3,310	3,500			414,000	500,000
Hardin         6         100,000         102,000         97,500         101,000         137.8         174.3         13,440,000         17,600,00           Harrison         69         4,600         5,000         4,050         4,900         108.9         153.1         441,000         750,00           Henry         17         84,900         79,000         80,300         77,000         101.1         185.7         8,118,000         140,000         143,000         140,000         <	Hamilton	*							,	*
Harrison         69         4,600         5,000         4,050         4,900         108.9         153.1         441,000         750,00           Henry         17         84,900         79,000         80,300         77,000         101.1         185.7         8,118,000         14,300,00           Highland         36         47,600         50,000         45,500         49,000         121.4         187.3         5,524,000         9,300,00           Hocking         70         3,200         3,500         3,110         3,400         112.9         155.9         351,000         530,000           Huron         22         75,300         75,000         72,000         73,000         143.5         183.6         10,330,000         13,400,00           Jefferson         77         2,100         2,500         1,670         2,200         101.3         136.8         169,200         301,00           Lake         *	Hancock									17,300,000
Henry         17         84,900         79,000         80,300         77,000         101.1         185.7         8,118,000         14,300,00           Highland         36         47,600         50,000         45,500         49,000         121.4         187.3         5,524,000         9,180,000           Hocking         70         3,200         3,500         3,110         3,400         112.9         155.9         351,000         2,590,00           Huron         22         75,300         75,000         72,000         130.4         152.4         2,635,000         2,590,00           Jackson         73         *         3,800         *         3,300         *         150.0         *         495,00           Jefferson         77         2,100         2,500         1,670         5,200         143.7         188.5         7,430,000         9,300,00           Lake         *	Hardin									17,600,000
Highland       36       47,600       50,000       45,500       49,000       121.4       187.3       5,524,000       9,180,00         Hocking       70       3,200       3,500       3,110       3,400       112.9       155.9       351,000       530,000         Holmes       62       24,800       23,500       72,000       73,000       143.5       183.6       10,330,000       2,590,00         Jackson       73       *       3,800       *       3,300       *       150.0       *       495,00         Jefferson       77       2,100       2,500       1,670       2,200       101.3       136.8       169,200       301,00         Lake       * <td>Harrison</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td>750,000</td>	Harrison								,	750,000
Hocking         70         3,200         3,500         3,110         3,400         112.9         155.9         351,000         530,00           Holmes         62         24,800         23,500         20,200         17,000         130.4         152.4         2,635,000         2,590,00           Huron         22         75,300         75,000         72,000         73,000         143.5         183.6         10,330,000         13,400,00           Jackson         73         *         3,800         *         3,300         *         150.0         *         495,00           Jefferson         77         2,100         2,500         1,670         2,200         101.3         136.8         169,200         301,000           Lake         * <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	,									
Holmes         62         24,800         23,500         20,200         17,000         130.4         152.4         2,635,000         2,590,00           Huron         22         75,300         75,000         72,000         73,000         143.5         183.6         10,330,000         13,400,00           Jackson         73         *         3,800         *         3,300         *         150.0         *         495,000           Jefferson         77         2,100         2,500         1,670         2,200         101.3         136.8         169,200         301,00           Knox         35         57,100         56,500         51,700         55,200         143.7         168.5         7,430,000         9,300,00           Lake         *	0									
Huron2275,30075,00072,00073,000143.5183.610,330,00013,400,00Jackson73*3,800*3,300*150.0*495,00Jefferson772,1002,5001,6702,200101.3136.8169,200301,00Knox3557,10056,50051,70055,200143.7168.57,430,0009,300,00Lake**********Lawrence781,2001,7009501,200110.5162.5105,000195,000Logan2478,70075,00073,90073,500144.1174.110,652,00012,800,00Lorain5229,90030,50028,40028,500152.3143.94,325,0004,100,00Lucas4923,50025,50023,00025,000145.3176.83,341,0002,400,00Madison2106,500108,000102,500106,000144.5192.514,811,0002,040,000Madison2106,500108,000102,500133.01177.38,650,00012,500,000Madison2106,50013,80014,500142.0165.51,960,0002,400,000Marion2571,00072,00065,00070,500133.1177.38,650,00012,500,000Medina6019,80021,50015,900 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td>,</td> <td></td>						,			,	
Jackson       73       *       3,800       *       3,300       *       150.0       *       495,00         Jefferson       77       2,100       2,500       1,670       2,200       101.3       136.8       169,200       301,00         Knox       35       57,100       56,500       51,700       55,200       143.7       168.5       7,430,000       9,300,00         Lake       * <td></td>										
Jefferson         77         2,100         2,500         1,670         2,200         101.3         136.8         169,200         301,000           Knox         35         57,100         56,500         51,700         55,200         143.7         168.5         7,430,000         9,300,000           Lake         *					/2,000					
Knox         35         57,100         56,500         51,700         55,200         143.7         168.5         7,430,000         9,300,00           Lake         *         <					1 670					
Lake**<										
Law         The constraint          The constraint					51,700				7,450,000	9,500,000
Licking3264,70064,00062,10062,000132.9166.18,250,00010,300,00Logan2478,70075,00073,90073,500144.1174.110,652,00012,800,00Lorain5229,90030,50028,40028,500152.3143.94,325,0004,100,00Lucas4923,50025,50023,00025,000145.3176.83,341,0004,420,00Madison2106,500108,000102,500106,000144.5192.514,811,00020,400,00Mahoning6315,30016,50013,80014,500142.0165.51,960,0002,400,00Marion2571,00072,00065,00070,500133.1177.38,650,00012,500,00Medina6019,80021,50015,90019,800118.2143.91,879,0002,850,00Meigs753,9003,3003,3902,900130.1148.3441,000430,00Mercer8107,500110,00094,80097,500110.5175.410,476,00017,100,00Miami2080,60075,00078,30073,500110.2185.08,627,00013,600,00Monroe*********Montgomery4140,50039,00039,40038,50069.1187.02,723,0007,200,00Morgan<					950				105 000	195 000
Logan2478,70075,00073,90073,500144.1174.110,652,00012,800,00Lorain5229,90030,50028,40028,500152.3143.94,325,0004,100,00Lucas4923,50025,50023,00025,000145.3176.83,341,0004,420,00Madison2106,500108,000102,500106,000144.5192.514,811,00020,400,00Mahoning6315,30016,50013,80014,500142.0165.51,960,0002,400,00Marion2571,00072,00065,00070,500133.1177.38,650,00012,500,00Medina6019,80021,50015,90019,800118.2143.91,879,0002,850,00Meigs753,9003,3003,3902,900130.1148.3441,000430,00Miami2080,60075,00078,30073,500110.5175.410,476,00017,100,00Monroe*********Montgomery4140,50039,00039,40038,50069.1187.02,723,0007,200,00Morgan744,2004,1002,5503,300106.7139.4272,000460,00			,							
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Marion2571,00072,00065,00070,500133.1177.38,650,00012,500,00Medina6019,80021,50015,90019,800118.2143.91,879,0002,850,00Meigs753,9003,3003,3902,900130.1148.3441,000430,00Mercer8107,500110,00094,80097,500110.5175.410,476,00017,100,00Miami2080,60075,00078,30073,500110.2185.08,627,00013,600,00Monroe*********Montgomery4140,50039,00039,40038,50069.1187.02,723,0007,200,00Morgan744,2004,1002,5503,300106.7139.4272,000460,00										2,400,000
Medina6019,80021,50015,90019,800118.2143.91,879,0002,850,00Meigs753,9003,3003,3902,900130.1148.3441,000430,00Mercer8107,500110,00094,80097,500110.5175.410,476,00017,100,00Miami2080,60075,00078,30073,500110.2185.08,627,00013,600,00Monroe********Montgomery4140,50039,00039,40038,50069.1187.02,723,0007,200,00Morgan744,2004,1002,5503,300106.7139.4272,000460,00	-									12,500,000
Meigs         75         3,900         3,300         3,390         2,900         130.1         148.3         441,000         430,00           Mercer         8         107,500         110,000         94,800         97,500         110.5         175.4         10,476,000         17,100,00           Miami         20         80,600         75,000         78,300         73,500         110.2         185.0         8,627,000         13,600,00           Monroe         *         *         *         *         *         *         *           Montgomery         41         40,500         39,000         39,400         38,500         69.1         187.0         2,723,000         7,200,00           Morgan         74         4,200         4,100         2,550         3,300         106.7         139.4         272,000         460,00										2,850,000
Mercer         8         107,500         110,000         94,800         97,500         110.5         175.4         10,476,000         17,100,00           Miami         20         80,600         75,000         78,300         73,500         110.2         185.0         8,627,000         13,600,00           Monroe         *         *         *         *         *         *         *           Montgomery         41         40,500         39,000         39,400         38,500         69.1         187.0         2,723,000         7,200,00           Morgan         74         4,200         4,100         2,550         3,300         106.7         139.4         272,000         460,00										430,000
Miami         20         80,600         75,000         78,300         73,500         110.2         185.0         8,627,000         13,600,00           Monroe         *	-									17,100,000
Monroe         * <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>13,600,000</td>										13,600,000
Morgan 74 4,200 4,100 2,550 3,300 106.7 139.4 272,000 460,00	Monroe		*	*			*	*		*
Morgan 74 4,200 4,100 2,550 3,300 106.7 139.4 272,000 460,00		41	40,500	39,000	39,400	38,500	69.1	187.0	2,723,000	7,200,000
	Morgan									460,000
	Morrow									9,000,000
Muskingum 55 20,000 22,000 18,800 21,000 132.4 171.4 2,489,000 3,600,00	Muskingum	55	20,000	22,000	18,800	21,000	132.4	171.4	2,489,000	3,600,000

## TABLE 7 Ohio County Estimates, 2012-2013 Corn for Grain: Acres, Yield and Production

	Ranking by	Acrea	age Planted	Acre	age Harvested		Yield	Pr	oduction
County	Production	2012	2013	2012	2013	2012	2013	2012	2013
		A	cres		Acres	Bu p	er acre	В	ushels
Noble	79	600	1,100	510	1,000	113.3	140.0	57,800	140,000
Ottawa	50	25,700	27,500	25,000	27,300	158.0	161.2	3,950,000	4,400,000
Paulding	31	73,200	66,000	62,200	59,500	91.7	174.8	5,701,000	10,400,000
Perry	58	19,500	20,500	18,400	20,000	104.3	166.0	1,919,000	3,320,000
Pickaway	4	100,500	102,000	95,500	101,000	96.3	176.2	9,194,000	17,800,000
Pike	64	*	12,200	*	11,800	*	173.7	*	2,050,000
Portage	65	16,200	15,500	14,300	14,000	141.6	141.4	2,025,000	1,980,000
Preble	11	83,100	84,000	79,800	83,500	76.9	188.0	6,136,000	15,700,000
Putnam	12	84,500	84,000	81,200	80,000	116.9	192.5	9,494,000	15,400,000
Richland	42	43,900	44,000	34,800	40,000	125.7	170.0	4,373,000	6,800,000
Ross	39	*	50,000	*	49,000	*	174.5	*	8,550,000
Sandusky	23	75,200	77,000	73,000	76,000	147.5	173.7	10,764,000	13,200,000
Scioto	67	7,400	8,100	6,720	7,800	102.2	161.5	687,000	1,260,000
Seneca	9	103,000	100,000	99,500	99,500	117.4	167.8	11,679,000	16,700,000
Shelby	21	78,400	81,000	70,200	77,000	136.1	175.3	9,552,000	13,500,000
Stark	46	33,600	34,500	29,100	30,000	121.5	158.3	3,536,000	4,750,000
Summit	*	1,600	*	1,200	*	105.6	*	126,700	*
Trumbull	54	22,300	23,500	19,300	22,000	145.0	177.3	2,799,000	3,900,000
Tuscarawas	59	22,600	24,500	19,300	20,700	113.1	152.2	2,182,000	3,150,000
Union	28	62,800	64,000	59,200	62,500	139.0	184.0	8,227,000	11,500,000
Van Wert	14	82,800	85,000	77,400	81,000	122.5	187.7	9,485,000	15,200,000
Vinton	*	*	*	*	*	*	*	*	*
Warren	48	25,800	25,300	24,600	25,000	130.4	178.8	3,209,000	4,470,000
Washington	66	9,000	10,600	7,750	9,700	126.6	156.7	981,000	1,520,000
Wayne	40	66,300	67,000	48,200	51,000	129.2	164.7	6,226,000	8,400,000
Williams	33	61,100	58,000	55,600	55,000	98.6	173.8	5,483,000	9,560,000
Wood	3	114,500	111,000	111,200	108,000	136.5	175.9	15,178,000	19,000,000
Wyandot	17	81,900	81,000	77,400	80,500	126.4	177.6	9,781,000	14,300,000
State		3,900,000	3,900,000	3,650,000	3,740,000	123.0	177.0	448,950,000	661,980,000

\* Counties with less than 500 acres are not published. Counties with more than 500 acres are also not published, if necessary, to preserve the confidentiality of counties with less than 500 acres.

	Distr	rict Estimate	es 2013	
	Acres	Acres		
District	Planted	Harvested	Yield	Production
			В	ushels
10	820,000	790,000	182.3	144,000,000
20	590,000	575,000	173.0	99,500,000
30	240,000	205,000	159.0	32,600,000
40	815,000	780,000	179.5	140,000,000
50	800,000	785,000	178.3	140,000,000
60	95,000	80,000	150.0	12,000,000
70	340,000	335,000	183.6	61,500,000
80	125,000	120,000	175.7	21,080,000
90	75,000	70,000	161.4	11,300,000



#### TABLE 8 Ohio County Estimates, 2012-2013 Soybeans for Grain: Acres, Yield and Production

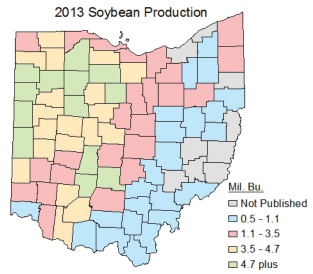
boy beam			Yield and			1			
~	Ranking by		Planted		Harvested	Yie			luction
County	Production	2012	2013	2012	2013	2012	2013	2012	2013
		Acres		Acres	Bu	. Per acre		Bushels	
Adams	58	22,600	24,000	22,500	23,900	41.1	44.3	925,000	1,059,000
Allen	25	83,400	89,600	83,400	89,400	53.4	45.8	4,450,000	4,098,000
Ashland	46	42,100	39,500	42,000	38,200	41.2	46.5	1,731,000	1,776,000
Ashtabula	54	32,600	29,200	32,400	28,900	47.4	43.0	1,535,000	1,244,000
Athens	76	2,500	2,600	2,500	2,500	45.2	44.8	113,000	112,000
Auglaize	24	89,000	87,300	89,000	87,200	50.4	47.3	4,483,000	4,126,000
Belmont	*	*	*	*	*	*	*	*	*
Brown	28	81,400	83,700	81,300	83,500	48.6	48.3	3,951,000	4,030,000
Butler	50	34,200	32,600	34,000	32,600	28.1	44.8	956,000	1,460,000
Carroll	68	9,000	7,900	8,800	7,800	25.7	40.0	226,000	312,000
Champaign	26	81,800	81,000	81,700	79,800	41.2	51.3	3,369,000	4,093,000
Clark	37	64,000	60,200	63,900	60,100	40.8	51.1	2,604,000	3,071,000
Clermont	49	34,400	37,300	34,100	37,200	45.1	42.1	1,539,000	1,566,000
Clinton	15	100,500	94,000	100,400	93,500	47.6	49.4	4,778,000	4,619,000
Columbiana	57	21,200	21,600	21,100	21,500	47.0	49.4	980,000	1,072,000
Coshocton	59	17,300	17,700	17,200	17,200	40.4 39.6	49.9	681,000	820,000
Crawford	13			91,700	90,200	42.8	53.2	3,928,000	4,795,000
	13	92,600 *	90,300 *	91,700	90,200	42.8	53.Z *	3,928,000	4,795,000
Cuyahoga	1						50.2	F 936 000	6 771 000
Darke		137,000	135,000	136,500	134,900	42.7		5,826,000	6,771,000
Defiance	31	103,000	92,200	101,900	91,800	34.6	40.1	3,529,000	3,681,000
Delaware	32	72,200	70,000	72,200	69,700	44.1	50.8	3,186,000	3,538,000
Erie	48	34,500	32,600	34,500	32,300	47.4	50.2	1,635,000	1,621,000
Fairfield	33	64,700 *	63,200	64,500 *	62,900	39.6 *	54.5	2,551,000	3,431,000
Fayette	9	*	99,200	*	98,800	*	53.3	*	5,269,000
Franklin	52		24,700		24,600		52.1		1,281,000
Fulton	23	87,500	79,500	87,300	79,300	47.5	52.2	4,148,000	4,142,000
Gallia	71	3,600	3,800	3,550	3,700	43.7	50.0	155,000	185,000
Geauga	72	3,600	4,000	3,600	3,900	50.3	42.8	181,000	167,000
Greene	35 *	62,400	61,300 *	62,400	61,200 *	41.5	54.6 *	2,591,000	3,344,000
Guernsey		3,000		2,850		39.6		113,000	*
Hamilton	70	3,800	4,300	3,700	4,300	44.9	49.3	166,000	212,000
Hancock	7	137,500	126,500	137,400	126,200	49.8	45.5	6,839,000	5,740,000
Hardin	11	108,500	109,500	108,500	109,400	48.4	46.7	5,246,000	5,111,000
Harrison	73	2,900	3,200	2,900	3,130	38.6	51.1	112,000	160,000
Henry	14	100,500	95,100	100,400	94,900	49.9	49.1	5,011,000	4,663,000
Highland	20	95,700	92,900	95,600	92,700	45.5	48.5	4,351,000	4,499,000
Hocking	74	3,100	3,100	3,050	3,000	39.0	45.7	119,000	137,000
Holmes	66	12,300	12,900	12,300	12,800	41.1	41.8	506,000	535,000
Huron	19	93,900	87,400	93,400	87,300	44.9	52.5	4,194,000	4,579,000
Jackson	69	*	4,400	*	4,300	*	50.5	*	217,000
Jefferson	*	*	*	*	*	*	*	*	*
Knox	41	52,900	52,000	52,900	51,700	45.2	47.2	2,390,000	2,438,000
Lake	*	*	*	*	*	*	*	*	*
Lawrence	79	1,400	1,500	1,350	1,400	33.3	40.7	45,000	57,000
Licking	38	63,700	61,800	63,600	61,500	42.8	49.6	2,722,000	3,048,000
Logan	29	85,100	85,800	85,100	85,700	49.3	46.4	4,197,000	3,977,000
Lorain	42	54,900	49,900	54,800	49,500	48.4	43.2	2,651,000	2,140,000
Lucas	55	30,400	25,600	30,300	25,500	52.4	46.7	1,589,000	1,190,000
Madison	2	114,000	117,000	113,900	116,500	39.0	55.1	4,443,000	6,423,000
Mahoning	*	15,400	*	15,400	*	49.2	*	758,000	*
Marion	16	99,700	96,500	99,700	96,100	46.0	48.0	4,590,000	4,616,000
Medina	53	30,900	28,700	30,900	28,400	39.3	44.8	1,214,000	1,271,000
Meigs	75	*	2,600	*	2,500	*	50.4	*	126,000
Mercer	12	96,100	97,300	96,000	97,200	53.4	50.6	5,123,000	4,918,000
Miami	30	78,300	79,300	78,100	79,200	40.9	50.0	3,191,000	3,957,000
Monroe	*	*	*	*	*	*	*	*	*
Montgomery	44	39,300	40,000	39,200	39,900	29.9	52.0	1,172,000	2,075,000
Morgan	*	2,700	*	2,700	*	42.6	*	115,000	*
-	39	64,700	61,800	64,700	61,500	48.4	47.7	3,130,000	2,931,000
Morrow	55	04,700	01,000	04,700	01,500	40.4	4/./	3,130,000	2,331,000

#### TABLE 8 Ohio County Estimates, 2012-2013 Sovbeans for Grain: Acres, Yield and Production

	Ranking by	1	e Planted		Harvested	Yi	eld	Pro	duction
County	Production	2012	2013	2012	2013	2012	2013	2012	2013
		А	cres	A	Acres	Bu p	er acre	Bu	ishels
Noble	*	*	*	*	*	*	*	*	*
Ottawa	40	60,100	56,700	60,000	56,000	53.0	49.8	3,177,000	2,788,000
Paulding	10	112,500	113,000	111,800	112,700	40.7	45.7	4,547,000	5,151,000
Perry	61	16,400	15,400	16,300	15,200	42.0	48.3	684,000	734,000
Pickaway	8	106,000	103,500	105,800	103,100	37.1	52.6	3,924,000	5,418,000
, Pike	62	*	13,300	*	13,200	*	53.2	*	702,000
Portage	60	19,500	17,900	19,400	17,500	47.0	43.8	911,000	767,000
Preble	27	81,700	79,000	81,600	78,900	37.7	51.3	3,079,000	4,049,000
Putnam	4	134,000	133,000	133,600	132,300	48.6	47.7	6,490,000	6,317,000
Richland	43	39,600	43,000	39,600	42,700	43.9	49.5	1,739,000	2,114,000
Ross	36	55,800	57,700	55,500	57,400	39.6	54.6	2,196,000	3,132,000
Sandusky	21	89,600	87,300	89,500	87,200	51.9	49.8	4,642,000	4,341,000
Scioto	63	15,000	14,400	15,000	14,300	34.3	46.5	514,000	665,000
Seneca	6	131,000	123,000	130,900	121,800	38.3	49.5	5,007,000	6,031,000
Shelby	22	89,200	88,600	89,200	88,500	49.5	47.0	4,419,000	4,156,000
Stark	56	28,500	24,300	28,400	24,200	44.6	46.8	1,266,000	1,132,000
Summit	78	1,800	1,900	1,800	1,800	43.2	36.1	77,800	65,000
Trumbull	51	27,300	27,000	27,300	26,700	51.8	48.1	1,415,000	1,285,000
Tuscarawas	65	14,000	12,100	14,000	11,900	43.0	48.1	602,000	572,000
Union	18	103,000	96,600	103,000	96,200	44.4	47.7	4,575,000	4,584,000
Van Wert	5	118,500	115,000	118,400	114,600	55.3	54.6	6,544,000	6,252,000
Vinton	77	*	1,800	*	1,700	*	49.4	*	84,000
Warren	47	36,700	34,500	36,600	34,400	41.0	48.1	1,499,000	1,654,000
Washington	67	8,000	6,200	7,900	6,100	46.8	54.3	370,000	331,000
Wayne	45	43,000	42,000	43,000	41,800	46.1	49.4	1,982,000	2,067,000
Williams	34	79,200	74,500	79,000	74,400	39.9	45.0	3,149,000	3,346,000
Wood	3	150,500	133,000	150,500	132,900	53.6	48.2	8,074,000	6,409,000
Wyandot	17	99,700	96,300	99,600	95,800	43.5	48.0	4,328,000	4,595,000
State		4,600,000	4,450,000	4,590,000	4,430,000	45.0	49.0	206,550,000	217,070,000

\* Counties with less than 500 acres are not published. Counties with more than 500 acres are also not published, if necessary, to preserve the confidentiality of counties with less than 500 acres.

	District Estimates 2013											
	Acres	Acres										
District	Planted	Harvested	Yield	Production								
			Bus	hels								
10	1,077,000	1,074,000	47.5	50,989,000								
20	706,000	701,000	49.6	34,780,000								
30	211,000	209,000	46.3	9,684,000								
40	824,000	822,000	48.9	40,180,000								
50	904,000	900,000	51.2	46,109,000								
60	55,000	54,000	45.4	2,452,000								
70	383,000	382,000	49.7	18,979,000								
80	238,000	237,000	48.2	11,414,000								
90	52,000	51,000	48.7	2,483,000								



#### TABLE 9 Ohio County Estimates, 2012-2013, <u>All Wheat: Acres, Yield and Production</u>

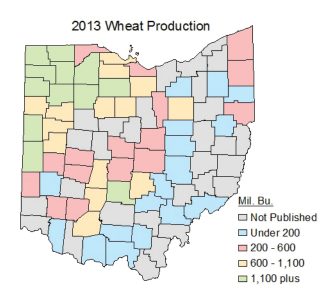
	Ranking by		e Planted		ge Harvested	Yiel	d	р	roduction
County	Production	2012	2013	2012	2013	2012	2013	2012	2013
			cres		Acres		r acre		Bushels
Adams	48	1,400	3,000	1,080	2,300	36.8	64.3	39,700	148,000
Allen	23	10,200	9,900	9,520	9,300	76.9	71.1	732,000	661,000
shland	29	*	8,100	*	7,800	*	65.0	*	507,000
shtabula	41	*	3,000	*	2,900	*	74.1	*	215,000
thens	58	*	700	*	600	*	57.8	*	34,700
uglaize	17	16,200	14,300	15,200	13,900	78.9	67.9	1,199,000	944,000
Belmont	*	*	*	*	*	*	*	_/*	*
Brown	*	1,900	*	1,330	*	52.8	*	70,200	*
Butler	*	2,700	*	2,290	*	58.5	*	134,000	*
Carroll	57	900	1,100	840	1,040	56.1	43.6	47,100	45,300
Champaign	33	3,700	5,500	3,650	5,400	78.9	86.3	288,000	466,000
Clark	40	2,000	3,000	1,950	2,850	66.7	80.4	130,000	229,000
Clermont	52	2,000	1,400	*	1,350	*	65.8	*	88,800
Clinton	30	3,600	5,900	3,550	5,750	61.4	86.8	218,000	499,000
Columbiana	36						49.3		
		4,700	7,000	4,570	6,750	66.7		305,000	333,000
Coshocton	47	1,200	2,200	1,180	2,170	65.7	69.1	77,500	150,000
Crawford	13 *	13,900	16,000	13,300	15,600	73.8 *	69.9 *	981,000	1,091,000
Cuyahoga		-	*	*	*			4 055 000	*
Darke	10	14,800	17,600	14,000	17,100	75.4	81.8	1,055,000	1,398,000
Defiance	6	13,200	24,100	10,500	23,300	62.4	77.0	655,000	1,793,000
Delaware	35	4,300	5,300	3,900	5,150	72.1	67.4	281,000	347,000
rie	27	6,100	8,100	5,910	7,700	64.0	68.1	378,000	524,000
airfield	24	6,400	8,800	6,190	8,700	64.0	75.4	396,000	656,000
ayette	21	4,800	8,000	4,610	7,900	75.7	87.5	349,000	691,000
ranklin	42	*	2,900	*	2,750	*	76.0	*	209,000
ulton	9	12,600	20,100	11,700	19,100	74.4	86.2	871,000	1,646,000
Gallia	*	*	*	*	*	*	*	*	*
Seauga	*	*	*	*	*	*	*	*	*
Greene	*	2,900	*	2,790	*	65.6	*	183,000	*
Guernsey	*	*	*	*	*	*	*	*	*
, lamilton	*	*	*	*	*	*	*	*	*
Hancock	7	20,900	27,700	18,100	26,700	73.4	65.8	1,328,000	1,756,000
Hardin	*	6,100	*	5,710	*	65.0	*	371,000	_): = =)====
Harrison	*	*	*	*	*	*	*	*	*
Henry	2	24,800	33,800	21,400	32,800	73.2	77.5	1,567,000	2,541,000
Highland	25	6,600	8,700	4,990	8,600	61.7	74.4	308,000	640,000
locking	59	*	500	*,550	470	*	56.2	*	26,400
Holmes	50	1,400	1,900	1,330	1,820	64.4	57.1	85,700	104,000
luron	16	8,000	16,800	6,690	15,900	63.7	63.4	426,000	1,008,000
ackson	54	8,000	900	0,090	800	*	66.3	420,000	53,000
efferson	54 *	*	900	*	800	*	*	*	55,000
(nox	38	3,400 *	4,300 *	3,300 *	4,150 *	61.5 *	59.8 *	203,000	248,000
ake	*	*	*	*	*	*	*	*	*
awrence									*
icking.	34	4,700	7,200	4,620	7,050	65.6	58.4	303,000	412,000
.ogan	*	5,000	*	4,570	*	75.9	*	347,000	*
orain	*	*	*	*	*	*	*	*	*
ucas	31	4,400	6,200	4,080	5,900	77.9	83.2	318,000	491,000
/ladison	18	6,100	9,400	6,050	9,300	76.2	82.7	461,000	769,000
/lahoning	45	1,900	3,300	1,860	3,200	76.3	52.8	142,000	169,000
/larion	*	5,700	*	5,240	*	67.4	*	353,000	*
/ledina	43	2,300	4,100	1,650	3,600	55.8	51.9	92,000	187,000
vleigs	*	*	*	*	*	*	*	*	*
Vercer	12	*	16,200	*	15,800	*	70.3	*	1,111,000
viami	28	*	7,700	*	7,600	*	67.0	*	509,000
	-0		*	*	*	*	*	*	*
Monroe	*	*							
			2 500	1 960	2 450	71 4	75 1	140 000	184 000
Montgomery		* 2,000 *	2,500	1,960 *	2,450 *	71.4 *	75.1 *	140,000 *	184,000 *
Montgomery Morgan	/ 44 *	2,000 *	2,500 *	*	2,450 * *	*	*	*	184,000 * *
Monroe Montgomery Morgan Morrow Muskingum	/ 44		*	1,960 * 7,820 600	*			140,000 * 523,000 28,200	184,000 * * 78,400

#### TABLE 9 Ohio County Estimates, 2012-2013, All Wheat: Acres, Yield and Production

	Ranking by	Acreage	Planted	Acreage 1	Harvested	Yiel	d	P	roduction
County	Production	2012	2013	2012	2013	2012	2013	2012	2013
		Ac	cres	Ac	res	Bu pei	r acre		Bushels
Noble	*	*	*	*	*	*	*	*	*
Ottawa	20	2,800	11,700	2,050	10,400	65.9	71.3	135,000	742,000
Paulding	5	25,800	30,700	21,400	29,900	64.2	69.9	1,373,000	2,089,000
Perry	49	900	1,700	860	1,600	59.1	74.4	50,800	119,000
Pickaway	11	*	14,500	*	14,400	*	77.5	*	1,116,000
Pike	51	*	1,400	*	1,390	*	72.7	*	101,000
Portage	46	1,700	3,300	1,360	3,100	62.8	53.9	85,400	167,000
Preble	32	4,300	6,400	4,140	6,200	74.9	76.5	310,000	474,000
Putnam	3	33,300	36,700	27,900	36,200	65.8	67.0	1,835,000	2,425,000
Richland	*	*	*	*	*	*	*	*	*
Ross	*	7,200	*	6,680	*	65.0	*	434,000	*
Sandusky	14	*	15,000	*	14,700	*	72.8	*	1,070,000
Scioto	55	500	1,100	350	1,020	36.0	49.8	12,600	50,800
Seneca	8	*	32,500	*	30,700	*	56.7	*	1,741,000
Shelby	22	13,200	11,200	12,700	10,900	74.0	61.1	940,000	666,000
Stark	*	5 <i>,</i> 900	*	5,690	*	70.3	*	400,000	*
Summit	*	*	*	*	*	*	*	*	*
Trumbull	39	1,500	3,100	1,380	2,850	63.0	81.4	87,000	232,000
Tuscarawas	*	1,700	*	1,550	*	63.5	*	98,500	*
Union	*	7,600	*	6,880	*	67.6	*	465,000	*
Van Wert	15	15,600	15,000	14,800	14,700	76.4	71.0	1,130,000	1,044,000
Vinton	*	*	*	*	*	*	*	*	*
Warren	37	*	3,100	*	3,050	*	82.0	*	250,000
Washington	56	600	1,200	560	1,020	37.1	48.3	20,800	49,300
Wayne	26	5,800	9,200	5,730	9,100	64.6	66.2	370,000	602,000
Williams	4	15,500	25,100	14,600	24,800	66.4	87.6	970,000	2,172,000
Wood	1	21,700	41,200	17,000	39,800	69.8	73.5	1,187,000	2,925,000
Wyandot	19	9,600	12,100	8,280	11,600	68.0	64.5	563,000	748,000
State		500,000	690,000	450,000	665,000	69.0	70.0	31,050,000	46,550,000

\* Counties with less than 500 acres are not published. Counties with more than 500 acres are also not published, if necessary, to preserve the confidentiality of counties with less than 500 acres.

	District Estimates 2013										
Acres Acres											
District	Planted	Harvested	Yield	Production							
			Bu	shels							
10	270,500	262,500	74.4	19,543,000							
20	130,500	123,500	65.1	8,040,000							
30	42,500	40,800	58.6	2,389,000							
40	87,500	85,200	70.3	5,990,000							
50	96,500	94,100	68.4	6,439,000							
60	8,800	8,300	56.5	469,000							
70	27,800	27,100	77.3	2,096,000							
80	18,800	17,400	70.2	1,221,000							
90	7,100	6,100	59.5	363,000							



#### TABLE 10 Ohio County Estimates, 2012-2013 Alfalfa Hay: Acres, Yield and Production

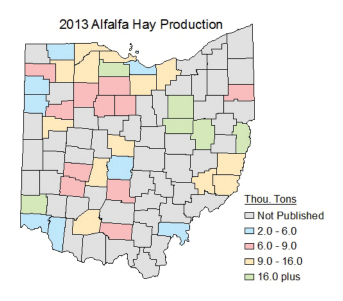
County	Ranking by Production	2012	e Harvested 2013	2012	Yield 2013	2012	duction 2013
County	Production		Acres		s per acre		Z013 Tons
dams	*	*	*	*	*	*	*
llen	29	1,600	1,800	3.45	3.40	5,500	6,100
shland	*	*	*	*	*	*	*
shtabula	*	*	*	*	*	*	*
thens	*	*	*	*	*	*	*
uglaize	9	3,100	3,330	3.30	4.30	10,200	14,400
elmont	9	*	7,350	*	1.95	*	14,400
rown	*	*	*	*	*	*	*
utler	6	*	3,520	*	4.60	*	16,200
arroll	*	*	*	*	*	*	*
hampaign	*	*	*	*	*	*	*
lark	25	2,300	2,300	3.05	3.20	7,000	7,400
ermont	36	*	1,370	*	2.55	*	3,510
inton	*	1,500	*	2.75	*	4,100	2
olumbiana	*	*	*	*	*	*	*
oshocton	*	*	*	*	*	*	*
rawford	23	2,400	2,080	3.10	3.75	7,400	7,800
uyahoga	*	*	*	*	*	*	*
arke	*	*	*	*	*	*	*
efiance	22	2,200	2,600	2.95	3.05	6,500 *	7,900
elaware	15		2,430	*	4.50		10,900
rie	31 *	1,600	1,420	3.70	3.95 *	5,900	5,600
airfield	*	*	*	*	*	*	3
ayette		*					3
anklin	35	*	950	*	4.20	*	4,010
lton	32	900 *	1,170 *	2.45 *	4.55 *	2,200	5,300
allia	*	*	*	*	*	*	4
eauga							7 400
reene	25 *	2,600	1,600	2.55 *	4.65 *	6,600 *	7,400
uernsey		*					
amilton	38	1,100	1,190	2.20	2.05	2,400	2,440
ancock	30 *	1,900 *	1,690 *	2.85 *	3.55	5,400 *	6,000
ardin	*	*	*	*	*	*	-
arrison							1 4 0 0 0
enry	11	3,300	3,150	2.90 *	4.45	9,600 *	14,000
ighland	8	*	4,350 *	*	3.55 *	*	15,400
ocking							25 000
olmes	2	13,000	12,300	2.75	2.90	35,600	35,600
uron	17	2,800 *	3,010 *	3.65 *	3.20	10,200 *	9,600
ckson fferson		*		*		*	26.100
	3	*	7,800	*	3.35	*	26,100
lox	*	*	*	*	*	*	
ike	*	*	*	*	*	*	
awrence cking	*	*	*	*	*	*	k
0	*	4 200	*	2.25	*	14 500	k
ogan orain	7	4,300	2 6 4 0	3.35 3.85	4.20	14,500	15,700
		4,400	3,640	3.85	4.30 6.25	17,000	
icas Iadison	18 14	500 2,800	1,500	3.20 3.45	4.55	1,600 9,700	9,400 11,100
ahoning	27		2,450	3.45 2.95	4.55 3.85		
-	۲ *	3,000	1,850	2.95	5.05 *	8,900 *	7,100
arion edina	*	*	*	*	*	*	k
edina eigs	33		2,160	2.60	2.35		
eigs	33 *	1,700	2,160		2.35	4,400	5,100
lercer	*	6,000 *	*	3.85 *	*	23,000	r Ie
iami		*		*		*	11 000
onroe	13 *		4,040		2.85		11,600
ontgomery	*	1,900	*	2.45	*	4,700	
lorgan	*	3,800	*	2.80	*	10,700	,
lorrow	τ Τ	* -	<b>т</b>	*	Υ Ψ	*	ə 
/luskingum	*	不	*	*	*	*	*

#### TABLE 10 Ohio County Estimates, 2012-2013 Alfalfa Hay: Acres, Yield and Production

	Ranking by	Acreage	Harvested	Y	Pr	Production		
County	Production	2012	2013	2012	2013	2012	2013	
		Acres		To	ons per acre		Tons	
Noble	19	*	3,830	*	2.40	*	9,100	
Ottawa	12	2,900	2,990	3.35	4.60	9,700	13,700	
Paulding	33	1,400	1,520	3.00	3.35	4,200	5,100	
Perry	*	*	*	*	*	*	*	
Pickaway	21	*	1,990	*	4.15	*	8,300	
Pike	24	*	1,570	*	4.80	*	7,500	
ortage	*	*	*	*	*	*	*	
Preble	*	*	*	*	*	*	*	
Putnam	*	4,600	*	3.35	*	15,500	*	
Richland	*	*	*	*	*	*	*	
Ross	*	*	*	*	*	*	*	
Sandusky	4	*	5,670	*	3.85	*	21,700	
cioto	*	*	*	*	*	*	*	
eneca	20	2,300	2,500	3.15	3.50	7,200	8,800	
helby	*	3,300	*	3.60	*	11,800	*	
itark	*	*	*	*	*	*	*	
Summit	*	1,100	*	2.65	*	2,900	*	
rumbull	*	*	*	*	*	*	*	
Tuscarawas	5	7,500	6,570	2.90	2.70	21,900	17,900	
Jnion	*	*	*	*	*	*	*	
/an Wert	37	900	850	3.20	3.30	2,900	2,800	
/inton	*	*	*	*	*	*	*	
Varren	*	1,700	*	2.60	*	4,400	*	
Washington	*	*	*	*	*	*	*	
Vayne	1	14,500	11,100	3.35	4.55	48,600	50,700	
Villiams	*	3,100	*	2.60	*	8,100	*	
Vood	16	2,200	2,190	3.05	4.85	6,700	10,600	
Wyandot	28	1,400	1,470	3.00	4.20	4,200	6,200	
tate		350,000	330,000	2.80	3.50	980,000	1,155,000	

\* Counties with less than 500 acres are not published. Counties with more than 500 acres are also not published, if necessary, to preserve the confidentiality of counties with less than 500 acres.

	District Estimates 2013								
	Acres								
District	Harvested	Yield	Production						
		Bushels	Tons						
10	22,800	4.00	91,600						
20	38,800	3.80	147,200						
30	51,800	3.75	195,200						
40	34,200	3.85	131,500						
50	45,300	3.60	163,200						
60	58,700	3.00	176,700						
70	16,500	3.65	60,600						
80	20,200	3.35	67,900						
90	41,700	2.90	121,100						



## TABLE 11 Ohio County Estimates, 2012-2013 Other Hay: Acres, Yield and Production

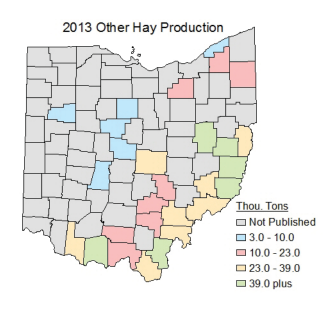
Other Ha	Ranking by	Acreage	e Harvested		Yield		Production	
County	Production	2012	2013	2012	2013	2012	2013	
		Acres		Bu. Per acre		Bushels		
Adams	1	31,500	26,700	1.95	1.95	60,700	52,500	
Allen	25	*	1,510	*	3.75	*	5,700	
Ashland	*	*	*	*	*	*	*	
Ashtabula	*	*	*	*	*	*	*	
Athens	7	17,800	26,700	1.70	1.45	30,000	38,200	
Auglaize	*	*	*	*	*	*	*	
Belmont	3	29,200	28,000	1.80	1.70	52,200	47,100	
Brown	11	17,100	16,200	1.65	2.10	28,400	34,000	
Butler	*	*	*	*	*	*	*	
Carroll	*	*	*	*	*	*	*	
Champaign	*	*	*	*	*	*	*	
Clark Clermont	*	0.200	*	1.60	*		*	
Clinton	*	9,300 *	*	1.00	*	15,100 *	*	
Columbiana	*	*	*	*	*	*	*	
Coshocton	*	13,100	*	1.80	*	23,700	*	
Crawford	26	1,200	1,560	2.00	3.25	2,400	5,100	
Cuyahoga	20	1,200	1,500	2.00	3.23	2,400	3,100	
Darke	*	*	*	*	*	*	*	
Defiance	*	*	*	*	*	*	*	
Delaware	24	*	2,740	*	2.20	*	6,000	
Erie	*	*	*	*	*	*	*	
Fairfield	*	7,100	*	1.75	*	12,500	*	
Fayette	*	1,400	*	2.05	*	2,900	*	
Franklin	*	*	*	*	*	_/ *	*	
Fulton	*	*	*	*	*	*	*	
Gallia	2	25,100	26,800	1.75	1.85	43,600	50,000	
Geauga	16	*	8,150	*	2.70	*	22,100	
Greene	*	*	*	*	*	*	*	
Guernsey	*	33,900	*	1.50	*	51,200	*	
Hamilton	*	*	*	*	*	*	*	
Hancock	*	*	*	*	*	*	*	
Hardin	*	*	*	*	*	*	*	
Harrison	6	16,600	20,500	1.65	1.90	27,000	39,000	
Henry	*	*	*	*	*	*	*	
Highland	*	11,100	*	2.05	*	22,900	*	
Hocking	21	8,300 *	8,040	1.40 *	1.55	11,700 *	12,500	
Holmes	*		*		*		*	
Huron	*	2,900	*	1.90	*	5,500	*	
Jackson		15,000		1.95	-	29,100	26.400	
Jefferson	13 *	16,300	13,800 *	1.75	1.90 *	28,300	26,400	
Knox Lake	27	12,700 1,900	2,040	1.90 1.65	2.05	24,000 3,100	4 200	
Lake	14	1,900 9,100	2,040 9,550	1.85	2.05	3,100 16,800	4,200 23,000	
Licking	14	9,100 15,100	9,550 18,300	1.85	1.90	2,700	23,000 35,000	
Logan	*	*	10,500	1.80	1.90	2,700	\$3,000	
Lorain	*	*	*	*	*	*	*	
Lucas	*	*	*	*	*	*	*	
Madison	23	2,100	2,560	2.20	2.80	4,600	7,200	
Mahoning	*	-,-00	-,500	*	*	*	*	
Marion	28	900	1,130	2.20	2.80	2,000	3,150	
Medina	20	7,000	5,700	2.05	2.45	14,500	14,000	
Meigs	8	15,200	15,400	1.70	2.45	26,200	37,900	
Mercer	*	*	*	*	*	*	*	
Miami	*	*	*	*	*	*	*	
Monroe	5	19,100	20,000	1.75	2.00	33,900	39,700	
Montgomery	*	*	*	*	*	*	*	
Morgan	*	17,300	*	1.60	*	27,700	*	
Morrow	*	*	*	*	*	*	*	
Muskingum	*	26,100	*	1.90	*	49,400	*	

#### TABLE 11 Ohio County Estimates, 2012-2013 Other Hay: Acres, Yield and Production

	Ranking by	Acreage	e Harvested	Yi	eld	Production		
County	Production	2012	2013	2012	2013	2012	2013	
		A	cres	Bushe	ls per acre	Bushels		
Noble	12	16,500	15,700	1.80	2.05	30,100	32,400	
Ottawa	*	*	*	*	*	*	*	
Paulding	*	*	*	*	*	*	*	
Perry	19	10,800	9,000	1.60	2.00	17,200	18,100	
Pickaway	*	3,100	*	2.05	*	6,400	*	
Pike	18	9,800	9,350	1.95	2.20	19,200	20,400	
Portage	*	6,500	*	1.85	*	11,900	*	
Preble	*	*	*	*	*	*	*	
Putnam	*	*	*	*	*	*	*	
Richland	*	*	*	*	*	*	*	
Ross	*	12,900	*	1.80	*	23,200	*	
Sandusky	*	*	*	*	*	*	*	
Scioto	17	14,400	11,800	1.65	1.75	24,100	20,900	
Seneca	*	*	*	*	*	*	*	
Shelby	*	*	*	*	*	*	*	
Stark	*	*	*	*	*	*	*	
Summit	*	1,400	*	1.70	*	2,400	*	
Trumbull	15	11,000	9,670	1.75	2.35	19,100	22,800	
Tuscarawas	4	19,700	24,600	1.65	1.80	32,900	43,700	
Union	*	3,300	*	2.20	*	7,300	*	
Van Wert	*	*	*	*	*	*	*	
Vinton	22	7,300	6,860	1.40	1.55	10,300	10,500	
Warren	*	*	*	*	*	*	*	
Washington	9	17,300	18,400	1.90	1.90	32,500	35,300	
Wayne	*	*	*	*	*	*	*	
Williams	*	*	*	*	*	*	*	
Wood	*	*	*	*	*	*	*	
Wyandot	*	*	*	*	*	*	*	
State		750,000	740,000	1.80	2.20	1,350,000	1,480,000	

\* Counties with less than 500 acres are not published. Counties with more than 500 acres are also not published, if necessary, to preserve the confidentiality of counties with less than 500 acres.

	District Est	imates 2013		
	Acres			
District	Harvested	Yield	Production	
	-		Tons	
10	22,600	2.20	50,200	
20	31,600	2.05	64,500	
30	91,500	2.25	207,300	
40	36,200	2.20	79,400	
50	62,600	2.00	124,200	
60	129,100	1.80	230,100	
70	43,300	2.15	93,500	
80	130,100	2.00	262,400	
90	193,000	1.90	368,400	



## TABLE 12 Ohio County Estimates, 2012-2013 Cash Rents: Non-Irrigated Cropland and Pasture

	Ranking by 2013	Non-irrig	ated Cropland	Ranking by 2013	Past	ture
County	2013 Cropland	2012	2013	2013 Pasture	2012	2013
		Dol	lars per acre		Dollars per a	acre
Adams	56	\$65.00	\$84.50	14	*	\$22.50
Allen	8	\$143.00	\$174.00	*	*	*
Ashland	49	\$84.00	\$103.00	6	\$32.00	\$32.50
Ashtabula	72	\$41.00	\$48.50	*	\$20.50	*
Athens	*	*	*	22	\$15.00	\$13.00
Auglaize	15	\$161.00	\$161.00	*	*	*
Belmont	*	\$37.00	*	21	\$16.50	\$13.50
Brown	45	\$90.00	\$112.00	*	*	*
Butler	41	\$121.00	\$121.00	15	*	\$21.50
Carroll	69	\$52.50	\$52.50	17	*	\$18.50
Champaign	4	\$160.00	\$180.00	5	*	\$35.00
Clark	15	\$144.00	\$161.00	*	*	*
Clermont	*	*	*	17	*	\$18.50
Clinton	30	\$133.00	\$141.00	6	*	\$32.50
Columbiana	61	\$54.50	\$76.50	*	*	*
Coshocton	59	\$74.50	\$81.00	17	\$25.00	\$18.50
Crawford	18	\$135.00	\$158.00	*	*	*
Cuyahoga	*	*	*	*	*	*
Darke	1	\$177.00	\$192.00	*	*	*
Defiance	24	\$117.00	\$150.00	*	*	*
Delaware	35	\$100.00	\$130.00	*	*	*
Erie	32	\$111.00	\$140.00	16	*	\$19.50
Fairfield	30	\$123.00	\$141.00	*	*	*
Fayette	6	\$146.00	\$176.00	*	\$38.50	*
Franklin	39	\$115.00	\$126.00	*	*	*
Fulton	9	\$148.00	\$173.00	*	*	*
Gallia	67	*	\$57.00	13	\$26.50	\$24.00
Geauga	75	\$39.50	\$39.50	*	*	*
Greene	13	\$148.00	\$164.00	1	*	\$56.50
Guernsey	74	\$39.50	\$40.00	26	\$24.00	\$7.30
Hamilton	*	*	*	*	*	*
Hancock	17	\$134.00	\$160.00	*	*	*
Hardin	19	\$137.00	\$157.00	*	*	*
Harrison	77	*	\$31.50	*	\$22.50	*
Henry	6	\$143.00	\$176.00	*	*	*
Highland	36	\$103.00	\$129.00	*	\$34.00	*
Hocking	54	\$89.00	\$90.00	*	*	*
Holmes	48	\$92.50	\$108.00	12	\$48.00	\$27.50
Huron	42	\$120.00	\$120.00	*	*	*
Jackson	73	*	\$47.00	*	\$24.00	*
Jefferson	*	*	*	*	*	*
Кпох	49	\$79.50	\$103.00	6	\$30.00	\$32.50
Lake	*	*	*	*	*	*
Lawrence	76	\$37.50	\$37.50	*	\$14.00	*
Licking	45	\$109.00	\$112.00	9	\$32.00	\$32.00
Logan	23	\$131.00	\$151.00	*	*	*
Lorain	53	\$79.00	\$95.50	*	*	*
Lucas	40	\$124.00	\$124.00	*	*	*
Madison	4	\$150.00	\$180.00	*	*	*
Mahoning	60	\$50.00	\$78.00	*	*	*
Marion	28	\$145.00	\$145.00	*	*	*
Medina	65	\$60.50	\$60.50	*	*	*
Meigs	62	\$71.00	\$71.00	*	\$23.00	*
Mercer	2	\$171.00	\$191.00	*	*	*
Miami	14	\$163.00	\$163.00	*	*	*
Monroe	78	\$24.50	\$24.50	25	\$13.00	\$7.90
	-	,	,	*		,

# TABLE 12Ohio County Estimates, 2012-2013Cash Rents: Non-Irrigated Cropland and Pasture

	Ranking by	Non-irriga	ated Cropland	Ranking by	Past	ure
County	2013 Cropland	2012	2013	2013 Pasture	2012	2013
	<u> </u>		ars per acre		Dollars per	
Morgan	71	\$49.50	\$49.50	17	\$18.50	\$18.50
Morrow	42	\$108.00	\$120.00	*	*	*
Muskingum	63	\$68.00	\$69.50	22	\$21.00	\$13.00
Noble	78	*	\$24.50	24	\$14.00	\$10.50
Ottawa	37	\$104.00	\$127.00	*	*	*
Paulding	32	\$127.00	\$140.00	*	*	*
Perry	58	\$83.00	\$83.00	*	\$31.50	*
Pickaway	21	\$140.00	\$152.00	*	*	*
, Pike	47	\$86.00	\$110.00	10	*	\$31.00
Portage	55	\$56.50	\$86.50	*	*	*
Preble	10	\$140.00	\$172.00	2	*	\$38.00
Putnam	34	\$132.00	\$132.00	*	*	*
Richland	44	\$98.00	\$115.00	*	*	*
Ross	37	\$111.00	\$127.00	*	\$22.00	*
Sandusky	26	\$133.00	\$147.00	*	*	*
, Scioto	68	\$50.00	\$55.50	*	\$31.00	*
Seneca	20	\$124.00	\$153.00	3	*	\$36.00
Shelby	3	\$162.00	\$185.00	*	*	*
, Stark	57	\$65.50	\$83.50	*	*	*
Summit	*	*	*	*	*	*
Frumbull	70	\$41.50	\$50.00	*	*	*
Tuscarawas	64	\$62.50	\$62.50	11	\$34.00	\$28.50
Jnion	25	\$119.00	\$149.00	*	*	*
/an Wert	11	\$166.00	\$166.00	*	*	*
/inton	*	\$52.50	*	*	\$29.50	*
Narren	52	\$97.50	\$97.50	3	*	\$36.00
Nashington	66	\$59.00	\$59.00	*	\$20.50	*
Nayne	51	\$85.00	\$99.00	*	*	*
Villiams	29	\$115.00	\$144.00	*	*	*
Nood	11	\$140.00	\$166.00	*	*	*
Wyandot	21	\$142.00	\$152.00	*	*	*
State		\$122.00	\$139.00		\$30.00	\$25.00

\* Data not disclosed to preserve confidentiality.

#### TABLE 13 **Processing Tomatoes: Acres, Yield and Production, Ohio. 2009-2013**

01110, 2002	2010					
Crop Year	Planted	Harvested	Yield	Production	Price Per Ton	Value of Production
	Acre	es	Tons per Acre	Tons	Dollars	Thous. Dollars
2009	6,600	6,600	30.70	202,620	107.00	21,680
2010	5,900	5,800	27.30	158,340	98.30	15,565
2011	5,600	5,300	23.80	126,140	103.00	12,992
2012	6,200	5,800	27.00	156,600	113.00	17,696
2013	5,200	5,100	30.00	153,000	116.00	17,748

#### TABLE 14

## Burley Tobacco Acres, Yield and Production, Ohio, 2009-2013

				Price	Value of
Crop Year	Harvested	Yield	Production	Per Pound	Production
	Acres	Pounds per Acre	Thous. Pounds	Dollars	Thous. Dollars
2009	3,400	2,000	6,800	1.65	11,220
2010	2,500	2,050	5,125	1.63	8,354
2011	1,600	2,100	3,360	1.69	5,678
2012	1,900	2,100	3,990	1.89	7,541
2013	2,100	2,200	4,620	2.05	9,471

#### TABLE 15

## Fall Potato Acres, Yield and Production, Ohio, 2009-2013

Crop Year	Planted	Harvested	Yield	Production	Price Per Cwt	Value of Production
	A	cres	Cwt	Thous. Cwt	Dollars	Thous. Dollars
2009	2,300	2,100	335	704	10.40	7,322
2010	2,200	2,100	290	609	12.30	7,491
2011	2,000	1,700	270	459	12.30	5,646
2012	1,500	1,400	220	308	11.80	3,634
2013	1,400	1,300	350	455	14.80	6,734

#### TABLE 16

## Maple Syrup, Ohio 2009-2013

		Price	Value of	Length of Season		
Year	Production	Per Gallon	Production	Beginning	End	
	Thous. Gallon	Dollars	Thous. Dollars			
2009	90	40.30	3,627	2/2	4/22	
2010	65	42.70	2,776	2/5	4/4	
2011	125	40.30	5,038	2/2	4/11	
2012	100	42.50	4,250	1/20	3/30	
2013	155	36.90	5,720	1/4	4/18	

#### TABLE 17 Grain Stocks: By Position and Quarter, Ohio, 2012-2013

			March 1		J		
Сгор	Year	On Farm	Off Farm	All Position	On Farm	Off Farm	All Positions
				Thousa	nd Bushels		
Corn	2012	125,000	117,695	242,695	57,000	78,743	135,743
	2013	135,000	117,438	252,438	61,000	68,600	129,600
Soybeans	2012	46,000	54,965	100,965	12,000	35,874	47,874
	2013	36,000	36,357	72,357	16,000	17,994	33,994
Wheat	2012	1,100	59,770	60,870	115	48,854	48,969
	2013	400	52,354	52,754	300	35,295	35,595
Oats	2012	1	1	1	1	1	1
	2013	1	1	1	1	1	1

<sup>1/</sup> Not published.

## TABLE 17 Grain Stocks: By Position and Quarter, Ohio, 2012-2013

			September	r <b>1</b>	De	ecember 1	-			
Сгор	Year	On Farm	Off Farm	All Position	On Farm	Off Farm	All Positions			
			Thousand Bushels							
Corn	2012	16,000	25,825	41,825	220,000	134,644	354,644			
	2013	8,200	16,165	24,365	330,000	179,636	509,636			
Soybeans	2012	4,400	7,088	11,488	78,000	63,976	141,976			
	2013	1,000	4,398	5,398	84,000	56,800	140,800			
Wheat	2012	1,400	71,137	72,537	950	64,896	65,846			
	2013	3,700	53,386	57,086	1,200	52,744	53,944			
Oats	2012	1	1	1	1	1	1			
	2013	1	1	1	1	1	1			

<sup>1/</sup> Not published.

#### TABLE 18 Monthly Marketings of Wheat, Corn and Soybeans Percent of Annual Sales by Months, Ohio, 2011-2012 and 2012-2013<sup>1</sup>

	W	heat		Co	orn	Soyl	oeans
Month	2011-12	2012-13	Month	2011-12	2012-13	2011-12	2012-13
	Per	cent			cent		
Jul	45	41	Sept	2	6	1	5
Aug	12	9	Oct	6	14	17	24
Sept	3	4	Nov	18	15	13	8
Oct	2	1	Dec	9	7	8	9
Nov	1	3	Jan	15	13	12	23
Dec	1	2	Feb	9	6	12	8
Jan	4	5	Mar	10	10	10	5
Feb	2	3	Apr	6	7	7	5
Mar	2	13	May	7	7	4	5
Apr	1	10	Jun	7	6	5	3
May	1	4	Jul	6	5	6	3
Jun	26	5	Aug	5	4	5	2

#### TABLE 19 Off-Farm Commercial Grain Storage Capacity, December 1, 2012-2013

December		Dacity		Car	oacity		_Ca	pacity
County	12/1/12	12/1/13	County	12/1/12	12/1/13	County	12/1/12	12/1/13
		nd Bushels		Thousa	nd Bushels		Thousan	d Bushels
Adams	876	924	Hancock	21,526	21,552	Paulding	6,862	6,452
Allen	9,841	9,807	Hardin	6,533	6,642	Perry	247	0
Ashland	2,884	1,797	Harrison	6	3	Pickaway	5,142	5,069
Ashtabula	2,097	1,835	Henry	14,514	15,044	Pike	0	0
Athens	0	0	Highland	337	1,242	Portage	1,944	1,900
Auglaize	6,384	6,288	Hocking	1,296	1,296	Preble	4,970	5,033
Belmont	38	37	Holmes	303	243	Putnam	8,306	7,766
Brown	189	189	Huron	15,483	18,112	Richland	4,129	4,931
Butler	2,076	3,461	Jackson	0	0	Ross	2,928	3,872
Carroll	22	22	Jefferson	0	0	Sandusky	11,644	11,689
Champaign	7,154	7,074	Knox	820	711	Scioto	0	0
Clark	4,773	5,943	Lake	0	0	Seneca	10,176	9,236
lermont	0	0	Lawrence	0	0	Shelby	9,334	9,718
linton	7,001	5,999	Licking	3,240	3,692	Stark	1,291	1,891
Columbiana	1,791	2,372	Logan	2,732	2,645	Summit	0	0
Coshocton	3,248	3,250	Lorain	850	2,578	Trumbull	1,084	0
Crawford	13,077	13,455	Lucas	55,332	54,182	Tuscarawas	1,256	1,252
Cuyahoga	0	0	Madison	3,665	3,665	Union	2,392	2,374
Darke	6,963	8,423	Mahoning	1,784	3,002	Van Wert	11,358	11,243
efiance	3,651	3,392	Marion	13,508	18,485	Vinton	0	0
elaware	1,067	1,051	Medina	228	215	Warren	597	597
rie	0	0	Meigs	0	0	Washington	63	68
airfield	323	564	Mercer	5,246	5,734	Wayne	5,217	5,114
ayette	9,510	8,257	Miami	6,512	6,551	Williams	8,543	8,858
ranklin	6,038	8,097	Monroe	0	0	Wood	16,904	17,171
ulton	13,295	12,681	Montgomery	4,946	5,005	Wyandot	11,792	10,819
iallia	0	0	Morgan	0	0			
Geauga	153	153	Morrow	6,906	2,046			
Greene	1,114	3,388	Muskingum	1,859	1,859	Ohio	409,563	420,128
Guernsey	59	59	Noble	0	0			
lamilton	9,024	9,024	Ottawa	3,110	3,029			

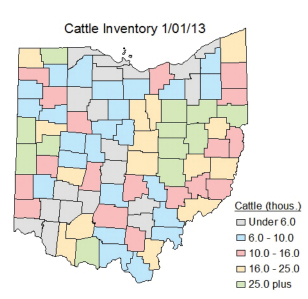
## TABLE 20 Ohio County Estimates, 2012-2013, All Cattle and Calves and Milk Cows: Inventory<sup>1</sup>

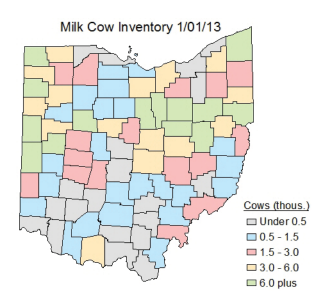
Inventory		Cattle & Calma	а.		Mill Com		
County	2013 Rank	Cattle & Calve	<u> </u>	2013 Rank	Milk Cows 1/01/12	1/01/13	
county	2010 Runk		nber	2013 Kulik		nber	
dams	12	26,500	25,500	27	3,100	3,100	
llen	63	6,900	6,700	63	700	700	
shland	14	23,500	22,500	13	6,000	6,000	
shtabula	23	18,700	17,900	11	6,500	6,500	
thens	61	7,900	7,600	55	1,100	1,100	
uglaize	19	20,000	19,400	15	5,200	5,200	
elmont	17	20,500	19,800	59	900	900	
own	18	20,500	19,500	60	800	800	
utler	29	15,900	15,200	46	1,400	1,400	
arroll	26	17,100	16,500	21	3,600	3,600	
nampaign	49	9,700	9,400	37	1,900	1,900	
ark	20	19,900	19,100	33	2,400	2,400	
ermont	70	5,300	5,100	76	200	200	
inton	75	3,900	3,800	80	100	100	
lumbiana	7	30,500	29,500	5	9,500	9,500	
shocton	9	27,500	26,500	19	3,800	3,800	
awford	58	8,000	7,700	51	1,300	1,300	
iyahoga	88	100	100	*	*	*	
arke	4	37,000	35,500	7	8,000	7,900	
fiance	43	10,700	10,300	19	3,800	3,800	
laware	78	3,500	3,400	69	400	400	
ie	80	2,500	2,400	66	500	500	
irfield	32	14,200	13,700	58	1,000	1,000	
yette	73	4,400	4,200	71	300	300	
anklin	82	1,600	1,600	71	300	300	
lton	6	31,500	30,500	27	3,100	3,100	
allia	25	17,900	17,200	65	600	600	
eauga	62	7,700	7,400	29	3,000	3,000	
reene	72	4,500	4,300	76	200	200	
uernsey	15	22,000	21,000	45	1,500	1,500	
amilton	84	1,300	1,200	71	300	300	
ancock	74	4,300	4,100	53	1,200	1,200	
ardin	30	15,300	14,700	13 60	6,000	6,000	
arrison	42	11,400	10,900		800	800	
enry ghland	68 21	6,300	6,000 18,800	38 51	1,800 1,300	1,800 1,300	
0	80	19,600 2,500	2,400	*	1,500	1,500	
ocking olmes	3	55,000	53,000	3	16,900	17,000	
iron	58	8,000	7,700		3,400	3,400	
ckson	58 41	11,400	11,000	24 71	3,400	3,400	
fferson	41 44	10,400	10,000	38	1,800	1,800	
IOX	22	19,000	18,200	22	3,500	3,500	
ke	87	600	500	*	\$,500	*	
wrence	68	6,300	6,000	76	200	200	
king	13	24,000	23,000	22	3,500	3,500	
gan	49	9,800	9,400	35	2,300	2,300	
rain	37	12,100	11,600	17	4,600	4,600	
cas	86	600	600	*	4,000	+,000	
adison	44	10,400	10,000	30	2,900	2,900	
ahoning	35	13,000	12,500	15	5,200	5,200	
arion	65	6,700	6,500	25	3,300	3,300	
edina	49	9,800	9,400	32	2,700	2,700	
eigs	47	10,100	9,700	36	2,000	2,000	
ercer	2	79,000	76,000	2	20,500	20,500	
iami	38	11,700	11,300	46	1,400	1,400	
onroe	36	12,500	12,000	46	1,400	1,400	
ontgomery	53	9,600	9,200	66	500	500	
organ	34	13,900	13,300	55	1,100	1,100	
lorrow	47	10,100	9,700	42	1,700	1,700	
	8	29,500	28,000	44	1,600	1,600	

## TABLE 20 Ohio County Estimates, 2012-2013, All Cattle and Calves and Milk Cows: Inventory<sup>1</sup>

		Cattle & Calv	ves		Milk Cows	
County	2013 Rank	1/01/12	1/01/13	2013 Rank	1/01/12	1/01/13
		Nu	ımber		Nu	ımber
Noble	40	11,600	11,200	76	200	200
Ottawa	83	1,500	1,500	71	300	300
Paulding	56	8,700	8,400	8	7,800	7,800
Perry	49	9,800	9,400	66	500	500
Pickaway	55	8,900	8,500	46	1,400	1,400
Pike	63	7,000	6,700	69	400	400
Portage	58	8,000	7,700	38	1,800	1,800
Preble	28	16,200	15,600	42	1,700	1,700
Putnam	33	14,000	13,500	18	4,500	4,500
Richland	16	21,000	20,000	12	6,100	6,100
Ross	31	14,500	14,000	55	1,100	1,100
Sandusky	71	4,600	4,500	60	800	800
Scioto	53	9,500	9,200	*	*	*
Seneca	46	10,100	9,800	63	700	700
Shelby	9	27,500	26,500	10	6,700	6,700
stark	11	27,000	26,000	6	9,400	9,400
Summit	84	1,200	1,200	*	*	*
Trumbull	38	11,800	11,300	30	2,900	2,900
Tuscarawas	5	35,000	33,500	4	10,100	10,100
Union	57	8,700	8,300	53	1,200	1,200
Van Wert	66	6,600	6,300	26	3,200	3,200
Vinton	79	2,700	2,600	*	*	*
Warren	76	3,700	3,600	80	100	100
Washington	24	18,500	17,800	33	2,400	2,400
Wayne	1	91,000	87,000	1	32,500	32,500
Williams	27	16,900	16,300	9	7,300	7,300
Wood	67	6,300	6,100	38	1,800	1,800
Wyandot	77	3,600	3,500	46	1,400	1,400
state		1,280,000	1,230,000		270,000	270,000

1/ Milk Sold county estimates discontinued 2011 \* Counties with less than 100 head are not published.





#### TABLE 21 Cattle and Calves: Ohio and United States, January 1, 2013-2014

		Ohio			United State	s
Class	2013 <sup>3</sup>	2014 <sup>3</sup>	2014/13	2013 <sup>3</sup>	2014 <sup>3</sup>	2014/13
	Thousa	nd Head	Percent	Thou	sand Head	Percent
Cattle and Calves	1,230	1,250	102	89,300	87,730	98
Cows & Heifers that calved	560	560	100	38,515	38,251	99
Beef Cows	290	293	101	29,297	29,042	99
Milk Cows	270	267	99	9,218	9,209	100
Heifers 500 pounds and over	245	245	100	19,135	18,751	98
For Beef Cow replacement	55	55	100	5,381	5,471	102
For Milk Cow replacement	125	130	104	4,551	4,539	100
Other Heifers	65	60	92	9,203	8,741	95
Steers 500 pounds and over	185	195	105	15,813	15,415	97
Bulls 500 pounds and over	20	25	125	2,056	2,035	99
Calves under 500 pounds	220	225	102	13,782	13,278	96
Calf crop	480	490	102	34,279	33,930	99
Cattle on Feed	160	160	100	13,364	12,695	95
	Dollars			Dollars		
Cattle and Calves						
Value per head (\$)	1,100	1,160	105	1,139	1,188	104
Total value (\$1,000)	1,353,000	1,450,000	107	101,731,742	104,199,360	102

1/ May not add due to rounding.

#### TABLE 22 Cattle and Calf Production, Ohio. 2009-2013

	On Hand	Calf			etings	On Farm	Deat	ths		
Year	January 1	Crop	Inshipments	hipments Cattle Calves		Slaughter	Cattle	Calves		
	Thousand Head									
2009	1,280	470	43.0	355	108	4.0	21.0	25.0		
2010	1,280	450	48.0	368	125	5.0	21.0	29.0		
2011	1,230	490	65.0	320	124	6.0	24.0	31.0		
2012	1,280	480	51.0	391	133	5.0	22.0	30.0		
2013	1,230	490	34.0	334	114	4.0	23.0	29.0		

#### TABLE 23 Income from Cattle and Calf Production, Ohio, 2009-2013

			Average Price per 100 lbs.			Value of Home	
Year	Production	Marketings	Cattle	Calves	Cash Receipts	Consumption	Gross Income
	Thousar	nd Pounds	Dol	ars		Thousand Dollars	
2009	392,698	444,200	77.30	93.60	348,159	16,877	365,036
2010	431,197	465,080	88.00	107.00	415,347	17,885	433,232
2011	410,197	411,580	1/	1/	412,705	21,605	434,310
2012	462,521	502,400	1/	1/	552,817	22,618	575,435
2013	434,255	421,440	1/	1/	493,034	23,490	516,524

1/Beginning in January 2011, State level cows and calves prices were discontinued.

#### TABLE 24 Milk Cows on Farms, Milk Per Cow, Total Milk Production, Milkfat, by Months, Ohio, 2012-2013

Total Mink I Todaction, Minklat, by Months, Onto, 2012 2015												
	Cows	on Farms	Milk p	er Cow	Milk Pr	oduction	Milkf	at-milk				
Month	2012	2013	2012	2013	2012	2013	2012	2013				
	Thou	sand Head	Pounds		Millio	n Pounds	Per	cent				
January	270	271	1,655	1,725	447	467	3.83	3.92				
February	270	271	1,610	1,590	435	431	3.77	3.91				
March	270	1	1,740	1	470	481	3.74	3.92				
April	271	1	1,730	1	469	473	3.69	3.84				
May	271	1	1,735	1	470	489	3.60	3.72				
June	270	1	1,630	1	440	458	3.58	3.71				
July	269	271	1,595	1,650	429	447	3.53	3.68				
August	269	271	1,620	1,680	436	455	3.56	3.71				
September	270	270	1,540	1,575	416	425	3.65	3.78				
October	270	269	1,650	1,650	446	444	3.81	3.88				
November	270	268	1,610	1,600	435	429	3.89	3.98				
December	270	267	1,710	1,680	462	449	3.90	3.98				
Annual	270	270	19,833	20,178	5,355	5,448	3.71	3.84				

1/ Survey was not conducted in April and July resulting in no milk cow data for March through June.

#### TABLE 25

## Milk Production and Disposition, Ohio, 2012-2013

	Μ	lilk Used Where Prod	uced	Μ	Milk Marketed by Producers					
		Used for		Sold to						
	Fed Milk, Cream			Plants and	Sold Directly	Total	Total			
Year	to Calves	and Butter	Total	Dealers	to Consumers <sup>1</sup>	Marketed	Produced			
	Mil. Lbs	Mil. Lbs	Mil. Lbs	Mil. Lbs	Mil. Lbs	Mil. Lbs	Mil. Lbs			
2012	19	4	23	5,332	NA	5,332	5,355			
2013	20	4	24	5,424	NA	5,424	5,448			

1/ Includes institutional herds.

#### TABLE 26 Milk Marketed, Price, Cash Receipts, and Value, Ohio, 2012-2013

	Comb	ined Marketings Mil	k & Cream		ilk, Cream & ere Produced		
Year	Milk Utilized	Price per 100 lbs.	Cash Receipts from Marketings	Milk         Gross           Utilized         Value <sup>1</sup>		Value of Milk Produced	
	Mil. Lbs	Dollars	Thou. Dollars	Mil. Lbs		Thou. Dollars	5
2012	5,332	19.40	1,034,408	4	776	1,035,184	1,038,870
2013	5,424	21.20	1,149,888	4	848	1,150,736	1,154,976

1/ Includes institutional herds.

#### TABLE 27 Milk Cow Operations and Inventory by Size Groups, Ohio, 2007 and 2012<sup>2</sup>

	1-19 Head		20-	49 Head	50-99	9 Head	100-1	99 Head	200	+ Head
Item	2007	2012	2007	2012	2007	2012	2007	2012	2007	2012
Operations <sup>1</sup>	869	1,425	1,176	1,229	989	786	420	371	196	197
Inventory 5,903	9,594	40,208	38,467	72,719	52,452	54,732	48,983	98,376	118,361	

1/ Number of Operations.

#### TABLE 28 Manufactured Dairy Products Production by Months, Ohio, 2012-2013

Year	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Total
						Tł	nousand Pe	ounds					
All Chees 2012	se 17,739	16,155	17,667	16,758	16,284	15,035	16,129	16,428	15,777	17,461	16,468	17,003	198,904
2012	17,036	15,249	16,706	16,060	10,284	14,739	16,129	15,929	16,122	17,300	17,006	17,102	198,904
Swiss che	eese												
2012	12,243	11,382	12,097	11,784	11,763	10,827	11,291	11,083	10,926	11,554	11,262	11,466	137,678
2013	11,712	10,652	12,086	11,415	12,241	10,892	11,034	10,605	10,518	11,438	10,949	11,613	135,155
Cottage (	Cheese Cur	d											
2012	1,122	1,090	1,093	1,171	1,239	1,103	1,269	1,152	974	1,079	877	872	13,041
2013	943	939	995	1,024	1,010	897	1,040	1,090	943	1,025	835	797	11,590
Creamed	l Cottage Ch	neese											
2012	1,361	1,336	1,257	1,224	1,417	1,231	1,397	1,307	1,151	1,141	1,051	921	14,794
2013	1,095	1,001	1,132	1,118	1,181	926	1,119	1,200	988	1,129	909	925	12,723
Lowfat C	ottage Che	ese											
2012	765	829	774	800	852	771	898	832	680	674	632	607	9,114
2013	729	634	712	724	793	665	755	816	673	752	600	565	8,418
Sour Cre	am												
2012	4,969	5,110	5,084	5,218	5,642	5,809	5,420	4,796	4,963	5,381	5,836	6,189	64,417
2013	5,666	4,661	5,365	5,053	5,726	5,894	6,299	5,020	5,377	5,341	5,892	7,004	67,298
						TI	nousand G	allons					
Ice Crear	n Mix, Lowi	fat											
2012	276	460	733	915	879	819	781	678	447	511	348	265	7,112
2013	394	486	578	710	856	794	778	716	541	305	286	272	6,716

#### TABLE 29 Hog Inventory Numbers, Pig Crop and Disposition Ohio. 2009-2013

	007-2013					
	December 1	Pig Crop			Farm	
Year	Inventory <sup>1</sup>	Dec-Nov	Inshipments	Marketings <sup>2</sup>	Slaughter <sup>3</sup>	Deaths
		Thousand He	ead			
2009	1,940	3,307	788	3,871	12.0	142
2010	2,010	3,393	730	3,928	15.0	150
2011	2,040	3,473	735	3,894	15.0	139
2012	2,200	3,546	4,221	4,221	10.0	155
2013	2,050	3,565	900	4,116	7.0	152

1/ December 1 previous year. 2/ Excludes interfarm sales. 3/ Excludes custom slaughter for farmers at commercial establishments.

#### TABLE 30 Hogs and Pigs: Quarterly Inventory by Classes, Ohio, 2012-2013, United States 2013

Year				Market hog	gs and pigs		
and	Total	Breeding	Under	50-119	120-179	180 lbs.	
Quarter	Hogs	Hogs	50 lbs.	lbs.	lbs.	and over	Total
				Thousand head	1		
Ohio							
Mar 1, 2012	2,120	165	680	540	445	290	1,955
Jun 1, 2012	2,150	170	690	585	420	285	1,980
Sep 1, 2012	2,140	165	660	605	445	265	1,975
Dec 1, 2012	2,050	165	645	555	415	270	1,885
Mar 1, 2013	2,100	165	650	560	460	265	1,935
Jun 1, 2013	2,130	160	625	585	480	280	1,970
Sep 1, 2013	2,090	165	620	610	430	265	1,925
Dec 1, 2013	2,220	170	680	600	440	330	2,050
United States <sup>1</sup>							
Mar 1, 2013	65,072	5,836	18,852	16,251	13,169	10,965	59,236
Jun 1, 2013	65,088	5,884	19,135	17,078	12,314	10,678	59,204
Sep 1, 2013	66,906	5,816	19,824	17,958	12,584	10,725	61,090
Dec 1, 2013	65,940	5,757	19,049	16,669	12,626	11,838	60,183
1/ Maight groups m	,	,	13,043	10,000	12,020	11,000	00,105

1/ Weight groups may not add due to rounding.

#### TABLE 31

## Hog Production and Income, Ohio, 2009-2013

Year	Production	Marketings	Price Per Cwt.	Cash Receipts	Value of Home Consumption	Gross Income
2009	999,093	1,020,420	40.30	414,775	3,891	418,666
2010	1,049,889	1,075,095	53.80	580,673	5,396	586,069
2011	1,065,596	1,065,850	1	706,895	6,679	713,574
2012	1,080,269	1,114,310	1	719,935	4,498	724,433
2013	1,096,992	1,091,309	1	749,564	3,475	753,039

<sup>1</sup>/Beginning with December 2010, State level sow, barrow and gilt and all hog prices were discontinued.

#### TABLE 32 Farrowings, Pigs per Litter, and Pig Crop, Ohio, 2010-2013

		December <sup>1</sup> -May	June-November				
Year	Sows Farrowed	Pigs/Litter	Pig Crop	Sows Farrowed	Pigs/Litter	Pig Crop	
	Thousand Head	Head	Thousand Head	Thousand Head	Head	Thousand Head	
2010	178	9.43	1,678	181	9.48	1,715	
2011	180	9.43	1,697	182	9.70	1,766	
2012	178	9.78	1,740	181	9.98	1,806	
2013	166	10.20	1,693	180	10.40	1,872	

1/ December previous year.

#### TABLE 33 Hog and Pig Operations and Inventory by Size Groups, Ohio. 2007 and 2012

	1-99 Head		100-4	100-499 Head 500-999 Head		1,000-1,999 Head		2,000-4,999 Head		5,000+	5,000+ Head	
Item	2007	2012	2007	2012	2007	2012	2007	2012	2007	2012	2007	2012
Operations <sup>1</sup>	2,686	2,618	352	212	148	89	193	159	272	317	67	99
Inventory	34,112	31,480	87,337	50,739	101,477	59,683	257,358	209,306	739,622	917,590	611,178	789,705
Inventory	- /	31,480	87,337	50,739	101,477	59,683	257,358	209,306	739,622	917,590	611,178	_

1/ Number of Operations.

#### TABLE 34

## Sheep: Ohio and United States, January 1, 2013-2014

<b>.</b>		Ohio			United States			
Class	2013	3 2014	2014/13	2013	2014	2014/13		
	Т	housand Head	Percent	Thou	usand Head	Percent		
All Sheep and Lambs <sup>1</sup>	121	117	97	5,335.0	5,210.0	98		
Total Breeding Sheep & Lambs	99	93	94	3,975.0	3,880.0	98		
Breeding Sheep one year old & older								
Ewes	77	72	94	3,140.0	3,070.0	98		
Rams	6	6	100	175.0	175.0	100		
Replacement Lambs	16	15	94	660.0	635.0	96		
Lamb Crop <sup>2</sup>	97	92	95	3,450.0	3,370.0	98		
		Dollars			Dollars			
All Sheep & Lambs		20			20110			
Value per head (\$) <sup>3</sup>	244	230	94	177	188	106		
Total Value (\$1,000)	29,524	26,910	91	946,194	977,616	103		

1/ New crop lambs are not included in sheep and lamb inventory estimates in this report. 2/ Lamb crop is lambs born in the Native States plus docked or branded in the Western States for the period October 1 - September 30 the previous year. 3/ Based on reporters' estimates of average price per head in their localities.

#### TABLE 35

## Sheep and Lamb Inventory and Disposition, Ohio, 2009-2013

, ,	On Hand	Lamb	Marketings Farm		Marketings		Deaths	
Year	January 1	Crop	Inshipments	Sheep	Lambs	Slaughter	Sheep	Lambs
				Thousa	ind head			
2009	130.0	105.0	20.0	8.0	96.0	3.0	7.0	13.0
2010	128.0	104.0	17.0	10.0	88.0	3.0	8.0	11.0
2011	129.0	100.0	1	1	1	1	1	1
2012	126.0	97.0	1	1	1	1	1	1
2013	121.0	92.0	1	1	1	1	1	1

1/Production, Disposition and Income estimates for sheep and lambs were discontinured after the 2011 publication.

#### TABLE 36

## Wool Production and Value, Ohio, 2009-2013

	I ou a chom and	and y only 2007			
Year	Sheep Shorn	Weight Per Fleece	Production	<b>Price Per Pound</b>	Value
	Thousand Head	Pounds	Thousand Pounds	Dollars	Thousand Dollars
2009	92.0	6.1	560	0.28	157
2010	100.0	6.1	625	0.28	175
2011	97.0	6.0	585	0.56	328
2012	93.0	6.0	560	0.60	336
2013	80.0	6.1	490	0.69	338

#### TABLE 37 Commercial Slaughter by Months, Ohio, 2012-2013<sup>1</sup>

		ımber Head		verage e Weight	Num of He		Aver: Live V	
Month	2012	2013	2012	2013	2012	2013	2012	2013
	Tho	ousand	Р	ounds	Thou	isand	Poun	ds
		Cattle				lves		
January	10.3	9.2	1,165	1,179	9.9	12.6	199	171
February	9.5	10.4	1,174	1,179	7.9	11.0	234	189
March	7.9	9.6	1,186	1,180	7.6	10.1	245	188
April	9.2	9.7	1,170	1,175	6.9	9.5	268	211
May	7.7	9.9	1,177	1,170	7.3	10.0	273	196
June	8.2	8.4	1,177	1,171	8.5	11.2	218	172
July	7.3	9.1	1,182	1,164	13.5	15.1	153	156
August	9.0	8.7	1,171	1,170	14.7	11.4	167	175
September	10.1	8.2	1,169	1,172	12.7	11.6	172	165
October	11.2	9.7	1,162	1,180	12.8	12.9	181	175
November	10.3	9.7	1,168	1,164	13.7	11.6	181	188
December	7.1	8.9	1,183	1,176	10.4	12.1	181	185
Annual	107.8	111.3	1,173	1,173	125.7	138.9	197	179
		Hogs			Sheep 8	k Lambs		
January	84.4	82.3	263	268	0.9	0.9	107	106
February	80.0	71.3	265	273	0.6	0.9	109	104
March	83.2	76.1	266	271	0.5	1.5	107	102
April	76.7	77.2	268	264	1.3	1.4	107	102
May	84.5	80.2	266	268	1.3	1.6	105	104
June	81.3	73.4	261	266	0.7	1.3	106	106
July	82.2	79.3	259	263	1.4	1.9	103	102
August	91.6	81.1	264	265	1.6	1.3	106	105
September	81.7	79.8	263	270	1.4	1.5	104	104
October	90.4	90.2	270	281	1.2	2.3	104	106
November	83.1	77.8	276	293	1.2	1.4	103	106
December	82.6	89.8	275	287	1.1	1.4	104	103
Annual	1,001.6	958.8	266	273	13.3	17.6	105	104

1/ Includes slaughter in federally inspected and in other slaughter plants, but excludes animals slaughtered on farms. Total may not add due to rounding.

#### TABLE 38 Chickens: Inventory by Classes, Ohio and United States, December 1, 2012-2013

		Ohio		United States		
Class	2012	2013	2013/12	2012	2013	2013/12
	Thous	and	Percent	Thou	isand	Percent
Total Layers	28,481	28,837	101	346,965	352,638	102
Total Pullets	7,478	7,998	107	104,460	104,895	100
Other Chickens	29	42	145	6,827	6,795	100
Total <sup>1</sup>	35,988	36,877	102	458,252	464,328	101
	Dollars			Dollars		
All Chickens	35,988	36,877	102	458,252	464,328	101
Value per head (dollars)	2.00	2.80	140	4.06	4.27	105
Total Value (\$1,000) <sup>1</sup>	71,976	103,256	143	1,860,111	1,981,545	107

1/ Excludes commercial broilers.

#### TABLE 39 Chicken Disposition, Price and Value, Ohio and United States, 2012-2013<sup>1</sup>

Year	Lost <sup>2</sup>	Sold for Slaughter	Pounds Sold	Value of Sales	
	Thousan	d Head	Thousand Pounds	Thousand Dollars	
Ohio					
2012	9,121	11,026	36,386	364	
2013	8,835	11,137	37,866	379	
United State	25				
2012	102,506	179,019	900,163	79,086	
2013	94,460	185,015	921,535	87,861	

1/ Annual estimates cover the period Dec. 1 previous year through Nov. 30. Excludes commercial broilers. 2/ Includes rendered, died, destroyed, composted or disappeared for any reason except sold during the 12 month period.

#### TABLE 40 Average Number of Layers on Hand and Eggs Produced by Months, Ohio, 2012-2013

	Layers		Eggs per	100 Layers	Eggs Produced	
Month	2012	2013	2012	2013	2012	2013
	Thousands		Num	nber	Μ	illions
December <sup>1</sup>	28,359	28,312	2,373	2,455	673	695
January	28,384	28,207	2,315	2,382	657	672
February	28,200	28,472	2,131	2,100	601	598
March	28,188	28,589	2,320	2,319	654	663
April	28,249	28,401	2,230	2,250	630	639
May	28,133	28,489	2,293	2,362	645	673
June	27,896	28,672	2,208	2,277	616	653
July	27,491	28,640	2,292	2,304	630	660
August	27,338	28,656	2,323	2,352	635	674
September	27,361	28,660	2,233	2,359	611	676
October	27,974	28,607	2,345	2,461	656	704
November	28,521	28,715	2,374	2,372	677	681
Total <sup>2</sup>	28,008	28,535	274	271	7,685	7,988

1/ December preceding year. 2/ For layers columns this is average for the year. For eggs per 100 layers columns this is total egg production divided by average number of layers on hand.

#### TABLE 41 Egg Production, Price and Value, Ohio and United States, 2012-2013<sup>1</sup>

	Ohio		United States		
Item	2012	2013	2012	2013	
Eggs Produced (million eggs)	7,685	7,988	93,292	95,176	
Value of Production (\$1,000)	523,067	574,767	7,851,830	8,498,935	

1/ Estimates cover the 12 month period Dec. 1, previous year through Nov. 30.

#### TABLE 42 Broiler Production, Price and Value, Ohio and United States, 2012-2013<sup>1</sup>

	Oh	io	United States <sup>2</sup>		
Item	2012	2013	2012	2013	
Number produced (1,000 head)	63,200	70,100	8,463,000	8,524,800	
Pounds produced (1,000 pounds)	379,200	406,600	49,655,600	50,626,700	
Value of production (\$1,000)	189,600	246,400	24,827,800	30,679,781	

1/ Broiler production including other domestic meat-type breeds. 2/ Excludes states producing less than 500,000 broilers.

#### TABLE 43 **Turkey Production, Price and Value,** <u>Ohio and United States, 2012-2013</u>

		Ohio	United States		
Item	2012	2013	2012	2013	
Number produced (1,000 head) <sup>1</sup>	5,500	5,500	253,500	240,000	
Pounds produced (1,000 pounds)	217,250	224,950	7,561,905	7,276,800	
Price per pound (dollars) <sup>2</sup>	3	3	0.721	0.665	
Value of production (\$1,000)	156,637	149,592	5,452,135	4,839,072	

1/ Based on turkeys hatched September 1, previous year, through August 31, current year. Excludes young turkeys lost. 2/ Liveweight equivalent price. 3/ State level price per pound discontinued.

#### TABLE 44

## **Bee Colonies and Honey Production, Ohio, 2009-2013**<sup>1</sup>

Year	Honey Producing Colonies	Yield Per Colony	Production	Stocks Dec 15 <sup>2</sup>	Average Price Per Pound <sup>3</sup>	Value of Production
	Thous.	Pounds	Thous. Pounds	Thous. Pounds	Cents	Thous. Dollars
2009	11	50	550	132	281	1,546
2010	18	62	1,116	346	228	2,544
2011	15	66	990	228	234	2,317
2012	18	60	1,080	410	246	2,657
2013	17	45	765	390	321	2,456

1/ For producers with 5 or more colonies. 2/ Stocks held by producers. 3/ Prices weighted by sales.

TABLE 45

<b>Prices Received</b>	d by Farı	ners foi	• Selected	Commodi	ities by Mo	onths, O	hio, 201	<b>2-2013</b> <sup>1</sup>
Commodity	Year	Unit	Jan.	Feb.	Mar.	Apr.	May	June
				Dollars				
Corn	2012 2013	Bu.	6.19 7.15	6.43 7.18	6.51 7.29	6.50 7.02	6.46 7.00	6.48 7.05
Soybeans	2012 2013	Bu.	12.20 14.60	12.60 14.80	13.50 14.80	13.70 14.50	14.30 14.90	14.20 15.30
Wheat	2012 2013	Bu.	6.49 7.79	6.88 7.67	6.81 7.45	6.76 7.49	6.88 7.52	7.02 7.08
All Hay	2012 2013	Ton	142.00 135.00	148.00 128.00	143.00 145.00	150.00 159.00	170.00 147.00	140.00 138.00
Alfalfa Hay	2012 2013	Ton	187.00 232.00	209.00 230.00	192.00 224.00	209.00 249.00	209.00 232.00	207.00 225.00
Other Hay	2012 2013	Ton	102.00 209.00	94.00 222.00	111.00 222.00	118.00 194.00	118.00 163.00	97.00 195.00
All Milk	2012 2013	Cwt	20.50 21.20	19.10 20.90	18.50 20.30	18.00 20.40	17.00 20.50	16.60 20.60
Milk Cows <sup>2</sup>	2012 2013	Head	1,500 1,400	-	-	1,510 3	-	-

<b>Prices Received</b>	d by Farr	ners for	• Selected	Commo	dities by <b>N</b>	Months, O	hio, 2012	2-2013 <sup>1</sup>
Commodity	Year	Unit	July	Aug.	Sep.	Oct.	Nov.	Dec.
Corn	2012 2013	Bu.	7.45 6.83	8.09 6.34	7.33 5.47	7.06 4.36	7.18 4.17	7.17 4.30
Soybeans	2012 2013	Bu.	15.70 15.70	16.50 14.60	14.80 13.00	14.30 12.30	14.30 12.70	14.50 13.10
Wheat	2012 2013	Bu.	8.16 6.68	8.44 6.45	8.41 6.19	8.17 6.66	8.41 6.74	8.30 6.24
All Hay	2012 2013	Ton	183.00 183.00	166.00 165.00	191.00 191.00	219.00 218.00	224.00 216.00	213.00 208.00
Alfalfa Hay	2012 2013	Ton	217.00 200.00	245.00 195.00	221.00 185.00	256.00 190.00	255.00 210.00	248.00 190.00
Other Hay	2012 2013	Ton	136.00 160.00	120.00 155.00	142.00 140.00	182.00 150.00	188.00 145.00	183.00 155.00
All Milk	2012 2013	Cwt	17.20 20.40	18.60 20.80	20.20 21.10	22.20 21.40	23.10 22.20	22.40 22.70
Milk Cows <sup>2</sup>	2012 2013	Head	1,460 3	-	-	1,380 1,400	-	-

1/ 2013 data are preliminary. 2/ For replacement dairy stock. 3/ Survey was not conducted resulting in no milk cow prices in April and July.

#### TABLE 46

## Average Prices of Selected Commodities,

## Ohio, 2012-2013

Commodity <sup>1</sup>	Unit	2012	2013
		Doll	ars
Corn for Grain	Bu.	7.09	4.30
Soybeans	Bu.	14.60	12.60
Wheat	Bu.	7.94	6.40
Oats	Bu.	4.71	3.50
All Hay	Ton	193.00	177.00
All Tobacco	Lb.	1.890	2.050
Grapes	Ton	688.00	599.00
All Wholesale Milk	Cwt	19.40	21.20
Milk cows <sup>2</sup>	Head	1,460	1,400

1/ Crops are marketing year average price. 2/ For milk herd replacement.

#### TABLE 47 Average Prices Paid by Farmers for Feed and Fuels, Corn Belt<sup>1</sup>, 2012-2014

	Mar	Mar	Mar
Item	2012	2013	2014
		Dollars per Ton	
Hog feed 14 - 18%	384	481	498
Hog Concentrate			
38 - 42% protein	558	625	646
Beef Cattle Concentrate			
32 - 36% protein	532	610	632
Dairy Feed 16% protein	391	411	430
Dairy Feed 38% protein	531	638	663
Laying Feed	403	521	548
Turkey Grower	502	637	655
		Dollars per Gallon	
Unleaded gas, retail	3.77	3.61	3.53
Unleaded gas, bulk	3.83	3.68	3.60
Diesel, bulk	3.68	3.55	3.60
LP gas, bulk	2.01	1.77	1.92

1/ Ohio, Illinois, Indiana, Iowa, and Missouri.

#### TABLE 48 Ohio Farm Real Estate Value, 2009-2013

	Average Value Per Acre									
Year	Farmland & Bl	dgs   % Prev Year	Cropland	% Prev Year	Pasture	% Prev Year				
	Dollars	Percent	Dollars	Percent	Dollars	Percent				
2009	3,880	97	3,900	94	3,050	95				
2010	4,000	103	4,050	104	3,000	98				
2011	4,400	110	4,400	109	3,000	100				
2012	5,000	114	5,000	114	3,200	107				
2013	5,600	112	5,700	114	3,300	103				

TABLE 49 Ohio Historical Marketing Year Average Prices by Selected Commodities

	Commoa			<u> </u>				
Year	Corn	Soybeans	Wheat	Oats	All Hay	All Milk	All Hogs	All Cattle
2012	4.20	\$/bu	\$/bu	\$/bu	\$/bu	\$/ton	\$/cwt	\$/cwt\$/cwt
2013	4.30	12.60	6.40	3.50	177.00	21.20	1	1
2012	7.09	14.60	7.94	4.71	193.00	19.40		1
2011	6.44	13.00	6.73	4.30	133.00	21.70	1	1
2010	5.45	11.50	5.21	3.09	112.00	17.80	53.80	88.00
2009	3.55	9.78	4.41	2.60	117.00	14.10	40.30	77.30
2008	4.21	10.30	5.82	3.92	143.00	19.70	44.30	83.60
2007	4.29	9.93	5.37	2.43	136.00	19.90	45.00	85.40
2006	3.08	6.46	3.35	1.44	105.00	13.80	44.70	83.60
2005	1.98	5.74	3.16	1.79	106.00	15.80	49.40	83.30
2003	2.04	5.74	3.16	1.78	101.00	16.60	49.30	77.70
2003	2.45	7.20	3.20	1.78	121.00	13.10	38.10	73.80
2003	2.48	5.59	3.16	1.76	113.00	12.60	33.20	62.90
2002	2.00	4.46	2.46	1.80	87.00	15.20	43.70	69.90
2000	1.90	4.63	2.02	1.40	90.00	12.60	41.30	67.10
1999	1.89	4.72	2.01	1.47	102.00	14.70	30.30	62.20
1998	2.03	4.99	2.26	1.38	98.00	15.20	35.10	58.40
1997	2.48	6.49	3.16	1.76	135.00	13.30	53.20	60.50
1996	2.75	7.42	3.94	2.41	1,325.00	15.00	51.60	56.00
1995	3.32	6.70	3.96	1.68	78.00	13.10	40.30	59.70
1994	2.23	5.51	3.07	1.42	84.50	13.30	40.50	62.40
1993	2.57	6.42	2.93	1.42	92.50	13.00	45.20	69.00
1992	2.06	5.65	3.06	1.57	103.00	13.40	40.60	68.20
1991	2.48	5.69	2.93	1.42	117.00	12.70	40.00	69.40
1991	2.40	5.09	2.95	1.42	117.00	12.70	47.00	09.40
1990	2.32	5.81	2.70	1.23	99.50	13.90	52.40	71.70
1989	2.49	5.73	3.74	1.46	120.00	13.40	42.40	66.90
1988	2.61	7.54	3.73	2.61	117.00	12.00	42.20	63.70
1987	1.95	5.94	2.61	1.53	79.50	12.70	51.00	58.60
1986	1.50	4.86	2.39	1.15	64.50	12.50	49.50	50.00
1985	2.21	5.10	2.98	1.16	55.00	12.80	44.40	50.40
1984	2.59	5.88	3.31	2.05	74.50	13.50	48.30	54.80
1983	3.28	7.91	3.35	1.89	90.00	13.60	46.20	51.50
1983	2.53	5.68	3.15	1.89	89.00	13.70	53.90	51.50
1982	2.48	6.19	3.55	2.12	85.50	13.80	44.60	52.00
1980	3.13	7.69	4.07	1.85	58.50	13.00	38.10	56.40
1979	2.61	6.33	4.08	1.51	50.00	12.10	43.00	61.90
1978	2.28	6.79	3.22	1.37	52.50	10.70	47.50	48.00
1977	1.01	5.82	2.19	1.40	56.00	9.80	39.70	34.60
1976	2.10	6.99	2.88	1.60	55.00	9.90	43.90	34.10
1975	2.50	5.00	3.27	1.47	52.50	8.94	46.70	35.30
1974	3.02	6.73	3.94	1.58	45.00	8.64	34.90	37.10
1973	2.61	5.71	3.79	1.31	37.00	7.43	38.30	41.30
1972	1.57	4.32	1.60	0.82	30.00	6.34	25.30	31.50
1971	1.06	3.08	1.36	0.67	25.50	6.13	17.80	27.50
4070				0 =-				
1970	1.36	2.84	1.41	0.70	24.50	5.97	23.20	26.40
1969	1.18	2.36	1.19	0.61	24.50	5.76	22.50	25.60
1968	1.07	2.40	1.14	0.58	24.50	5.61	19.10	22.80
1967	1.01	2.52	1.31	0.73	26.50	5.41	19.50	21.80
1966	1.26	2.76	1.70	0.71	25.00	5.04	24.00	21.70
1965	1.17	2.59	1.38	0.68	26.10	4.32	19.90	19.60
1964	1.17	2.66	1.32	0.64	25.00	4.18	15.20	18.00
	1.13	2.54	1.73					
1963	1.15	2.54	1.75	0.63	28.00	4.10	15.10	19.00

#### TABLE 50 Corn Development by Selected Dates, Ohio, 2012-2013 and 2009-2013 Average

		Planted	107-2013		8	Silked				Dent	
Date	2012	2013	Average	2012		2013	Averag	ge	2012	2013	Average
		Percent			P	ercent				Percent	
pril 7											
4	9	1	3								
1	31	1	12								
3	54	2	25								
lay 5	76	7	39								
2	83	46	49								
Ð	93	74	58								
6	99	89	71								
ine 2	100	98	86								
	100	100	95								
5											
3											
)			6		1	3					
ıly 7			36		4	14					
4			63		19	30					
1			80	) (	63	52					
8			93		87	72					
ug. 4			97		93	88					
1			10	00 9	98	96					
3			10	00 9	99	99	42	6	22		
5							57	22			
ept. 1							70	43			
							86	67	68		
5							94	84			
2							99	92	92		
9							100	95			
ct. 6							1	1	1		
3							1	1	1		
)											

	Matur	e		Harvested for Grain			
Date	2012	2013	Average	2012	2 2013	Average	
		Percen	t		Percer	it	
Sept. 8		24	2	16			
15	36	12	28				
22	58	32	44	7	3	6	
29	71	54	55	13	7	11	
Oct. 6	1	1	1	1	1	1	
13	1	1	1	1	1	1	
20	98	91	89	47	31	36	
27	100	97	94	62	49	47	
Nov. 3				73	64	58	
10				82	77	70	
17				89	87	80	
24				94	93	88	

1/ Data unavailable due to Government furlough.

#### TABLE 51 Soybean Development by Selected Dates, Ohio, 2012-2013 and 2009-2013 Average

		Planted			Setting Pods	
Date	2012	2013	Average	2012	2013	Average
		Percent			Percent	
May 5		32	1	15		
12		44	16	24		
19		70	45	33		
26		91	70	49		
June 2		98	89	70		
9		100	94	83		
16		100	97	94		
23		100	100	97		
30						
July 7						
14						
21				19	7	12
28				42	24	28
Aug. 4				65	46	46
11				86	72	68
18				98	82	82
25				100	92	94
Sept. 1				100	97	98
8				100	100	100
15						
22						

29

		Dropping Lea	ves			
Date	2012	2013	2013 Average		2013	Average
		Percent			Percent	
Sept. 1	23	3	11		rereent	
8	34	16	23			
15	53	46	41			
22	71	70	61	7	3	7
29	84	85	77	13	17	15
Oct. 6	1	1	1	1	1	1
13	1	1	1	1	1	1
20	100	97	99	59	71	61
27			77	81	76	
Nov. 3			85	91	85	
10			92	95	92	
15						

15 20

25

30

1/ Data unavailable due to Government furlough.

#### TABLE 52

## Winter Wheat Development by Selected Dates, Ohio, 2012-2013 and 2009-2013 Average

		Planted <sup>1/</sup>				Headed		Harvested		
Date	2012	2013	Average	Date	2012	2013	Average	2012	2013	Average
		Percent		1	Percent				Percent	
Sept. 2				May 5						
9				12	46	5	13			
16				19	88	14	32			
23	1	3	3	26	98	59	61			
30	1	7	12							
Oct. 7	4	19	32	June 2	100	86	89			
14	26	41	58	9	100	99	99			
21	49	67	76	16	100	100	100			
28	64	82	88	23				17	1	4
				30				59	3	20
Nov. 4	78	90	93	July 7				84	9	48
11	89	97	96	14				98	28	82
18				21				100	93	98
25				28				100	98	100
				Aug. 4				100	100	100
				11						
				18						
				25						

1/ Planted for the following year's harvest.

#### TABLE 53 Oats Development by Selected Dates, Ohio, 2012-2013 and 2009-2013 Average

	Planted			Headed			Harvested			
Date	2012	2013	Average	2012	2013	Average	2012	2013	Average	
		Percent			Percent			Percent		
April 7										
14	57	24	31							
21	77	39	47							
28	97	52	65							
May 5	100	67	75							
12	100	86	81							
19	100	94	86							
26	100	97	90	37	1	11				
June 2	100	100	93	50	5	19				
9	100	100	95	68	21	34				
16 23				83	51	53				
30				94 99	80 87	71 83				
July 7				100	96	91				
14				100	100	97	38	4	13	
14 21							64	24	13 30	
28							88	37	50	
Aug. 4							98	59	50 76	
11							100	82	95 99	
18 25							100	95	99	
25							100	100	100	

#### TABLE 54 All Hay Development by Selected Dates, Ohio, 2012-2013 and 2009-2013 Average

Percent         Percent         Percent         Percent         Percent           12         1         13         1	Fourth Cutting		
Percent     Percent     Percent     Percent       12     1     13     1       19     1     13     1       26     1     27     1       June 2     1     52     1       9     1     67     1       16     1     73     1       23     1     84     1     1       30     1     90     1     13     1       14     1     91     1     122     1       21     1     100     1     39     1       28     1     1     122     1       21     1     100     1     1       28     1     1     1     1       29     1     1     1     1       21     1     100     1     1       28     1     1     1     1       11     1     1     1     1       18     1     1     23     1       25     1     1     90     1     1       10     1     1     1     1     1       25     1     1     1     1     1	013 Average		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
1       13       1         16       27       1         1       52       1         0       1       67       1         1       67       1         1       67       1         23       1       84       1       1       8       1         23       1       90       1       13       1       1       1         24       1       91       1       13       1       1       1       1         14       1       91       1       1       13       1			
une 2       1       52       1         1       67       1         16       1       73       1         13       1       84       1       1       8       1         13       1       84       1       1       8       1         13       1       1       13       1       1       13       1         13       1       1       13       1       1       13       1       1         14       90       1       1       18       1			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
uly 7       1       91       1       1       18       1         .4       1       91       1       1       22       1         .1       1       100       1       1       39       1         .1       1       100       1       1       39       1         .8       -       1       58       1       1       6       1         .4       .1       .1       1       14       1       1       1         .8       -       1       78       1       1       23       1       1         .1       .8       -       1       84       1       1       32       1         .5       -       1       90       1       1       40       1       1         .1       .94       1       .55       1       1       1       1       1         .5       -       .1       .100       1       .72       1       1       1			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
8     1     58     1     1     6     1       ug. 4     1     71     1     14     1       1     78     1     123     1       8     1     84     1     132     1       5     1     90     1     1     40     1       ept. 1     94     1     55     1       5     1     100     1     72     1			
ug. 4       1       71       1       1       14       1         1       78       1       123       1         8       1       84       1       132       1         55       1       90       1       1       40       1         ept. 1       94       1       1       55       1         5       1       100       1       72       1       1			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
1     90     1     1     40     1       ept. 1     1     94     1     1     55     1       3     1     100     1     1     72     1     1       5     1     1     85     1     1     1			
1     90     1     1     40     1       ept. 1     1     94     1     1     55     1       3     1     100     1     1     72     1     1       5     1     1     85     1     1     1			
1     94     1     1     55     1       3     1     100     1     1     72     1     1       5     1     1     85     1     1     1			
1 100 1 172 1 172 15			
5 1 85 1 1	2 1		
	3 1		
	2 1		
	) <sup>1</sup>		
Dct. 6 1 2 1 1	2 1		
3 <sup>1</sup> 2 <sup>1</sup> <sup>1</sup>	2 1		
	) <sup>1</sup>		
7 1	5 <sup>1</sup>		

1/ Data unavailable. 2/ Data unavailable due to Government furlough.

#### TABLE 55 Days Suitable for Fieldwork in Ohio, 2012-2013 and 2009-2013 Average

	Days Suitable for Fieldwork								
Date	2012	2013	Average						
		Number of days							
April 7									
14	5.9	3	1						
21	6.0	2	1						
28	5.0	2	1						
May 5	3.6	4	1						
12	2.7	4	1						
19	5.5	5	1						
26	6.4	6	1						
June 2	5.8	6	1						
9	6.3	5	1						
16	6.6	3	1						
23	6.2	6	1						
30	7.0	3	1						
July 7	6.1	1	1						
14	6.8	2	1						
21	5.8	5	1						
28	5.6	4	1						
Aug. 4	6.7	5	1						
11	5.5	4	1						
18	5.8	6	1						
25	6.5	6	1						
Sept. 1	6.2	6	1						
8	5.2	7	1						
15	5.9	6	1						
22	5.6	5	1						
29	3.9	6	1						
Oct. 6	4.4	2	1						
13	5.3	2	1						
20	5.1	4	1						
27	5.3	5	1						
Nov. 3	1.5	4	1						
10	5.1	5	1						
17	4.4	5	1						
24	6.0	4	1						
1/ Data unavailab	le. 2/ Data unavailable due	e to Government furlough.							

#### TABLE 56

## Commercial Floriculture Production and Value, Ohio, 2012-2013

Commercial Floric			Quantity Sold					Value of	Sales at	
			Total Units (1,000 Units)		Percent of Sales at Wholesale		le Price	Wholesale		
Сгор	Unit						lars)	(\$1,0		
Crop	Cint	2012	2013	2012	2013	2012	2013	2012	2013	
		2012	2013	2012	2013	2012	2013	2012	2013	
Cut Flowers										
Alstroemeria	Stems	*	*	*	*	*	*	*	*	
Carnations, Standard Pompon, Chrysanthemums	Blooms Bunches	-	-	-	-	-	-	-	-	
Delphinium and Larkspur	Stems	- *	- *	-	*	- *	-	- *	- *	
Gerbera Daisy	Stems	*	*	*	*	*	*	*	*	
Gladioli	Spikes	*	*	*	*	*	*	*	*	
Iris	Stems	*	*	*	*	*	*	*	*	
Lilies, All	Stems	*	*	*	*	*	*	*	*	
Lisianthus	Stems	*	*	*	*	*	*	*	*	
Orchids	Blooms	-	-	-	-	-	-	-	-	
Roses, All	Stems	- *	-	-	-	- *	-	- *	-	
Snapdragons Tulips	Spikes	*	9	*	33	*	1.75	*	16	
All Other Cut Flowers	Stems	_	_	77	64	_	_	191	336	
All other out nowers				,,	04			191	550	
Potted Flowering Plants for Inc										
African Violets	Pots	91	39	45	100	2.28	2.09	208	81	
Azaleas, Finished Florist	Pots	9 125	11	89 94	92 83	10.15	10.67	91	118	
Chrysanthemums, Florist Lilies, Easter	Pots Pots	125 538	25 522	94 98	83 98	3.64 4.13	4.23 4.16	455 2,222	106 2,172	
Orchids	Pots	*	*	*	*	*	*	*	2,172	
Poinsettia	Pots	3,269	2,919	94	95	4.25	4.21	13,878	12,297	
Roses, Florist	Pots	4	4	68	65	1.72	5.48	7	22	
Spring Flowering Bulbs	Pots	222	198	89	85	4.22	4.50	937	890	
All Other Flowering	Pots	594	602	53	61	3.26	3.36	1,937	2,021	
Foliage	Pots	-	-	71	66	-	-	3,998	1,703	
Herbaceous Perennials										
Hardy/Garden Mums	Pots	3,830	3,510	78	89	2.97	2.98	11,388	10,461	
Hosta	Pots	511	698	86	91	3.72	4.39	1,900	3,065	
All Other Herb. Per.	Pots	11,922	9,781	92	88	2.95	3.50	35,185	34,271	
Bedding/Garden Hanging Bask	(ets									
Begonia	Baskets	150	106	75	74	7.87	8.58	1181	909	
Geraniums										
Vege. Cutting	Baskets	289	272	77	74	8.61	8.74	2,488	2,377	
Seed	Baskets	104	108	96	95	7.09	7.17	737	774	
Impatiens	Baskets	205 *	181	77	77	7.69 *	7.62	1,576	1,379	
Marigold	Baskets		239	86	85		7.26	1 0 2 0		
New Guinea Impatiens Pansy/Viola	Baskets Baskets	258 61	43	80 93	85 90	7.44 6.71	6.61	1,920 409	1,735 284	
Petunias	Baskets	555	555	76	75	8.19	8.27	4,545	4,590	
All Other Flowering	Baskets	1,415	1,413	88	88	7.66	7.46	10,839	10,541	
Foliage	Baskets	294	302	47	92	7.32	7.99	2,152	2,413	
Dedding (Condon Elete										
Bedding/Garden Flats Begonia	Flats	280	236	85	76	7.68	7.63	2,150	1,801	
Geraniums	11013	200	250	05	70	7.00	7.05	2,130	1,001	
Vege. Cutting	Flats	41	45	21	26	12.12	11.47	497	516	
Seed	Flats	51	41	60	65	11.79	10.75	601	441	
Impatiens	Flats	784	572	82	78	7.72	7.88	6,052	4,507	
Marigold	Flats	322	285	86	82	6.64	7.10	2,138	2,024	
New Guinea Impatiens	Flats	7	12	52	65	12.37	9.94	87	119	
Pansy/Viola	Flats	407	342	93	92	6.29	5.99	2,560	2,049	
Petunias All Other Flowering	Flats Flats	767	701 1,092	89 79	89 79	6.58 7.75	5.30	5,047 9,889	3,715	
Vegetable type <sup>2</sup>	Flats	1,276 519	444	78 73	79 71	7.75	8.14 7.79	9,889 4,048	8,889 3,459	
· coccusic type	11013	515		15	/ 1	7.00	1.13	7,040	5,755	

#### TABLE 56

## **Commercial Floriculture Production and Value, Ohio, 2012-2013**

Сгор	Unit	Tota	ntity Sold al Units ) Units)		t of Sales holesale	Wholesa (Dol	lle Price llars)	Value of Sa Whol (\$1,0	esale
-		2012	2013	2012	2013	2012	2013	2012	2013
Bedding/Garden Potted Plants	3								
Begonia Geraniums	Pots	686	676	83	84	2.08	2.14	1,424	1,444
Vege. Cutting	Pots	1,890	1,822	68	67	2.51	2.63	4,747	4,801
Seed	Pots	2,108	1,767	91	92	1.30	1.27	2,730	2,244
Impatiens	Pots	640	625	87	90	1.62	1.61	1,039	1,009
Marigold	Pots	348	*	93	*	1.54	*	535	*
New Guinea Impatiens	Pots	699	696	77	77	2.58	2.56	1,803	1,780
Pansy/Viola	Pots	757	704	85	86	2.13	2.15	1,610	1,516
Petunias	Pots	1,514	1,405	81	81	1.85	1.82	2,798	2,556
All Other Flowering	Pots	5,041	5,367	70	76	2.85	2.76	14,377	14,788
Vegetable type <sup>2</sup>	Pots	2,276	2,256	78	79	1.50	1.48	3,422	3,350
Cut Cultivated Greens		*				*		*	
Leatherleaf Ferns	Bunches	*	-	*	-	*	-	*	- *
All Oth. Cut Cult.		-	-	Ť	*	-	-		Ť
Propagative Material								24,378	24,534
Total <sup>4</sup>		502	520					239,170	228,923
Growing Area by Type of Cover <sup>4</sup>		2012	2013						
Glass Greenhouse Cover <sup>5</sup>		8,201	7,759						
Fiberglass/Other Rigid Greenhouse Cover <sup>5</sup>			1,849	2,007					
Film Plastic Greenhouse Cover	5	16,987	17,526						
Shade and Temporary Cover <sup>₅</sup>		1194	958						
Open Ground (acres)		372	367						3/ Pot price

1/ Equivalent wholesale value of all sales. 2/ Does not include vegetable transplants for use in commercial vegetable production. 3/ Pot price is a weighted average of all pots reported. 4/ All operations with gross sales of \$10,000 or greater. 5/ Area shown in 1,000 square feet. \* Data not published to avoid disclosing data of individual operations.

#### TABLE 57

### Potted Flowering for Indoor or Patio Use Number Sold by Size of Pot, Ohio, 2012-2013

		2012	2013			
Plant	<5"	>5''	Total	<5"	>5"	Total
			Thousand Po	ots		
African Violets	91	*	91	39	*	39
Florist Azaleas	1	8	9	*	11	11
Chrysanthemums	40	85	125	8	17	25
Easter Lilies	-	538	538	-	522	522
Orchids	*	*	*	*	*	*
Poinsettias	844	2,425	3,269	809	2,110	2,919
Florist Roses	4	*	4	4	*	4
Spring Flowering Bulbs	60	162	222	49	149	198
Other Potted	372	222	594	370	232	602

\*/ Quantity combined into pot size with greatest production to avoid disclosing data of individual operations.

### TABLE 58

### Consumption of Commercial Fertilizers in Ohio, 2009-2012<sup>1</sup>

Specified Mixtures	Year Ending June 30					
and Materials	2009	2010	2011	2012		
			Tons			
Aultiple Nutrient Fertilizers <sup>1</sup>	521,188	764,039	456,093	474,922		
8-46-0	79,812	108,886	65,899	62,548		
0-34-0	47,324	76,435	54,765	52,203		
1-(51-55)-0	76,912	127,119	62,880	95,052		
nhydrous Ammonia	104,978	103,364	87,131	105,175		
rea	88,972	80,411	71,144	57,118		
mmonium Nitrate	2,456	381	336	99		
mmonium Sulfate	27,109	29,862	19,711	19,823		
itrogen Solutions	684,702	729,274	603,812	542,713		
uperphosphates	1,227	7,980	15	41		
otassium Chloride	196,962	398,410	242,297	305,368		
otal all Fertilizers <sup>2</sup>	1,885,261	2,363,369	1,949,313	2,223,064		
rimary Plant Nutrients						
	394,346	420,533	338,403	324,088		
vailable P2O5	131,923	202,291	108,264	138,631		
20	178,889	326,708	184,456	244,695		
otal Nutrients	705,159	949,532	631,123	707,414		

1/ From 'Commercial Fertilizers' published by the Association of American Plant Food Control Officials and the Fertilizer Institute. 2/ Not the sum of above specified mixtures and materials.

### TABLE 59 Average Prices Paid by Farmers per Ton for Selected Commercial Fertilizers, 2012-2014<sup>1</sup>

Selected Fertilizer	March 2012	March 2013	March 2014
	Dollars per Ton		
5-20-20	-	-	-
6-24-24	696	712	697
8-32-16	-	-	-
10-34-0	653	664	652
15-15-15	-	-	-
18-46-0	721	634	615
Ammonium Nitrate	485	509	517
Urea 44-46%	547	574	550
Anhydrous Ammonia	812	877	888
Nitrogen solution 28%	381	395	364
Superphosphate 44-46%	582	636	563
Muriate of Potash 60%	641	581	589

1/ Based on sales in Illinois, Indiana, Iowa, Michigan, Minnesota, Missouri, Ohio, and Wisconsin.

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	3,740,000 4,430,000 665,000 330,000 740,000	177.0 49.0 70.0 3.50 2.20	661,980,000 217,070,000 46,550,000 1,155,000 1,480,000	7 5 16 19 20
Livestock	Num	ber	Rank	
All Cattle & Calves (2 Milk Cows (1/01/13	1/01/13) 1,230,0 )	000	25 10	

Number of Farms (2012 Census of Agriculture) = 75,462 Average Farm Size (2012 Census of Agriculture) = 185 Acres Total Land in Farms (2012 Census of Agriculture) = 13,960,604Acres Non-irrigated cropland rent per acre = \$139.00 Commercial Grain Storage Capacity (bu.) = 420,128,000

### 2012 Census of Agriculture Cash Receipts

Corn Soybeans	\$2,872,061,000 \$2,703,658,000	Poultry & Eggs Cattle & Calves	\$946,592,000 \$689,655,000	Ļ
Wheat	\$223,663,000	Milk	\$938,266,000	Ş
Tobacco	\$7,420,000	Hogs & Pigs	\$788,761,000	Ş
Vegetables	\$133,796,000	Sheep & Goats	\$17,884,000	
Fruit & Berries	\$27,215,000	Total Livestock	\$3,466,139,000	
Nursery & Greenho	ouse \$437,723,000			
Total Crop	\$6,597,946,000	Total Crop & Livesto	ock \$10,064,085,000	

2013 Crops	Acres Harvested	Yield	Productio	n Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	16,500 23,900 2,300 - 26,700	158.8 44.3 64.3 - 1.95	1,059,00 148,00	0 58 0 48
Livestock	N	lumber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)		25,500 3,100	12 27	

Number of Farms (2012 Census of Agriculture) = 1,351 Average Farm Size (2012 Census of Agriculture) = 128 Acres Total Land in Farms (2012 Census of Agriculture) = 172,408Acres Non-irrigated cropland rent per acre = \$84.50 Commercial Grain Storage Capacity (bu.) = 924,000

### 2012 Census of Agriculture Cash Receipts

2012 Census of Agricuit	ure cash Receipts			Sales Range Percent of Farms
Corn	\$7,863,000	Poultry & Eggs	-	Under \$10,000 66.3
Soybeans	\$11,085,000	Cattle & Calves	\$7,866,000	\$10,000 - \$49,999 20.7
Wheat	-	Milk	\$3,071,000	\$50,000 - \$499,999 12.1
Tobacco	\$2,803,000	Hogs & Pigs	\$837,000	\$500,000 or more   0.7
Vegetables	-	Sheep & Goats	\$167,000	
Fruit & Berries	\$112,000	Total Livestock	\$12,213,000	
Nursery & Greenhouse	\$865,000			
Total Crop	\$26,693,000	Total Crop & Livestock	\$38,906,000	

Adams



### 2012 Census of Agriculture

Sales Range Perce	ent of Farms
Under \$10,000 \$10,000 - \$49,999 \$50,000 - \$499,999	52.6
\$10,000 - \$49,999	19.4
\$50,000 - \$499,999	21.7
\$500,000 or more	6.1



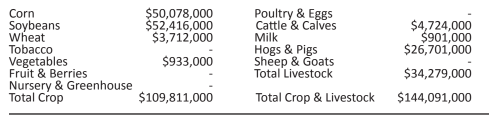
### 2012 Census of Agriculture

Ohio

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	74,500 89,400 9,300 1,800 1,510	187.9 45.8 71.1 3.40 3.75	14,000,000 4,098,000 661,000 6,100 5,700	19 25 23 29 25
Livestock	Num	iber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 6,	700 700	63 63	

Number of Farms (2012 Census of Agriculture) = 904 Average Farm Size (2012 Census of Agriculture) = 203 Acres Total Land in Farms (2012 Census of Agriculture) = 183,186Acres Non-irrigated cropland rent per acre = \$174.00 Commercial Grain Storage Capacity (bu.) = 9,807,000

### 2012 Census of Agriculture Cash Receipts



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	40,000 38,200 7,800 -	162.5 46.5 65.0	6,500,000 1,776,000 507,000 -	43 46 29 -
Livestock	Nu	mber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 22	2,500 5,000	14 13	

Number of Farms (2012 Census of Agriculture) = 1,034 Average Farm Size (2012 Census of Agriculture) = 148 Acres Total Land in Farms (2012 Census of Agriculture) = 152,972Acres Non-irrigated cropland rent per acre = \$103.00 Commercial Grain Storage Capacity (bu.) = 1,797,000

### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse	\$25,425,000 \$20,512,000 \$2,553,000 \$630,000 \$295,000 \$2,944,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock	\$4,817,000 \$11,415,000 \$23,535,000 \$7,431,000 \$799,000 \$48,704,000	Sales Range         Percent of Farms           Under \$10,000         47.4           \$10,000 - \$49,999         23.9           \$50,000 - \$499,999         23.2           \$500,000 or more         5.3
Total Crop	\$54,917,000	Total Crop & Livestock	\$103,621,000	

Ashland



### 2012 Census of Agriculture

**Percent of Farms** 

38.2

20.4

33.2

7.9

**Sales Range** 

Under \$10,000

\$10,000 - \$49,999 \$50,000 - \$499,999 \$500,000 or more



### 2012 Census of Agriculture

Allen

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	24,000 28,900 2,900	138.8 43.0 74.1	3,330,000 1,244,000 215,000	57 54 41 -
Livestock	Num	ber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 17, ) 6,	900 500	23 11	

Number of Farms (2012 Census of Agriculture) = 1,099 Average Farm Size (2012 Census of Agriculture) = 151 Acres Total Land in Farms (2012 Census of Agriculture) = 165,967Acres Non-irrigated cropland rent per acre = \$48.50 Commercial Grain Storage Capacity (bu.) = 1,835,000

### 2012 Census of Agriculture Cash Receipts

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	2,400 2,500 600 - 26,700	154.2 44.8 57.8 1.45	370,000 112,000 34,700 38,200	76 76 58 7
Livestock	Nu	ımber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13)	7,600 1,100	61 55	

Number of Farms (2012 Census of Agriculture) = 722 Average Farm Size (2012 Census of Agriculture) = 125 Acres Total Land in Farms (2012 Census of Agriculture) = 90,473Acres Non-irrigated cropland rent per acre = -Commercial Grain Storage Capacity (bu.) = -

\$1,318,000

\$1,007,000

\$606,000

### 2012 Census of Agriculture Cash Receipts

Corn

Soybeans Wheat

Tobacco

Vegetables

Athens



### 2012 Census of Agriculture

	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock	\$50,000 \$2,202,000 \$1,431,000 \$250,000 \$4,084,000	<b>Sales Range</b> Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,9 \$500,000 or mo	999 3.7
--	--	--	--	---------

### Ashtabula



### 2012 Census of Agriculture

**Percent of Farms** 

61.2

18.6 16.8 3.2

**Sales Range** 

Under \$10,000

\$10,000 - \$49,999 \$50,000 - \$499,999 \$500,000 or more

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	72,000 87,200 13,900 3,330	173.6 47.3 67.9 4.30	12,500,000 4,126,000 944,000 14,400	25 24 17 9
Livestock	Nun	nber	Rank	
All Cattle & Calves ( Milk Cows (1/01/13	1/01/13) 19 ) 5	,400 ,200	19 15	

Number of Farms (2012 Census of Agriculture) = 1,040 Average Farm Size (2012 Census of Agriculture) = 202 Acres Total Land in Farms (2012 Census of Agriculture) = 210,084Acres Non-irrigated cropland rent per acre = \$161.00 Commercial Grain Storage Capacity (bu.) = 6,288,000

### 2012 Census of Agriculture Cash Receipts

Fruit & Berries - Total Li Nursery & Greenhouse	\$15,801,000	
--	--------------	--

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	300 - - 7,350 28,000	130.0 - 1.95 1.70	39,000 - 14,400 47,100	80 - - 9 3
Livestock	Nun	nber	Rank	
All Cattle & Calves ( Milk Cows (1/01/13	1/01/13) 19 <sub>.</sub> )	,800 900	17 59	

Number of Farms (2012 Census of Agriculture) = 700 Average Farm Size (2012 Census of Agriculture) = 162 Acres Total Land in Farms (2012 Census of Agriculture) = 113,233Acres Non-irrigated cropland rent per acre = -Commercial Grain Storage Capacity (bu.) = 37,000

### 2012 Census of Agriculture Cash Receipts





### 2012 Census of Agriculture

Sales Range	<b>Percent of Farms</b>
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	33.9
\$10,000 - \$49,9	99 20.0
\$50,000 - \$499,	999 36.0
\$500,000 or mo	ore 9.9

Belmont



### 2012 Census of Agriculture

62.5

28.1

9.0

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	27,000 83,500 - 16,200	175.9 48.3 - 2.10	4,030,000	28 - -
Livestock	Ν	umber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) :	19,500 800	18 60	

Number of Farms (2012 Census of Agriculture) = 1,379 Average Farm Size (2012 Census of Agriculture) = 150 Acres Total Land in Farms (2012 Census of Agriculture) = 206,446Acres Non-irrigated cropland rent per acre = \$112.00 Commercial Grain Storage Capacity (bu.) = 189,000

### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse Total Crop	\$18,763,000 \$47,908,000 \$3,097,000 \$101,000 \$299,000 \$73,087,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock Total Crop & Livestock	\$6,238,000 \$1,646,000 \$933,000 \$92,000 \$9,502,000 \$82,590,000
Total Crop	\$73,087,000	Total Crop & Livestock	\$82,590,000

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	30,000 32,600 3,520	170.0 44.8 4.60	1,460,000	50
Livestock	N	umber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 1	15,200 1,400	29 46	

Number of Farms (2012 Census of Agriculture) = 865 Average Farm Size (2012 Census of Agriculture) = 169 Acres Total Land in Farms (2012 Census of Agriculture) = 146,054Acres Non-irrigated cropland rent per acre = \$121.00 Commercial Grain Storage Capacity (bu.) = 3,461,000

### 2012 Census of Agriculture Cash Receipts



2012 Census of Agriculture

Sales Range	Percent of Farms
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	58.2
\$10,000 - \$49,9	99 22.1
\$50,000 - \$499,	999 16.6
\$500,000 or mo	ore 3.0

Butler



### 2012 Census of Agriculture

**Percent of Farms** 

63.3

18.8

15.2



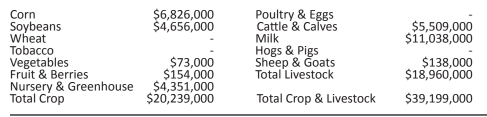
### TABLE 60

### **COUNTY SUMMARIES**

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	8,400 7,800 1,040	131.0 40.0 43.6	1,100,000 312,000 45,300 -	68 68 57 -
Livestock	Num	ber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 16,5 3,0	500 600	26 21	

Number of Farms (2012 Census of Agriculture) = 733 Average Farm Size (2012 Census of Agriculture) = 145 Acres Total Land in Farms (2012 Census of Agriculture) = 106,256Acres Non-irrigated cropland rent per acre = \$52.50 Commercial Grain Storage Capacity (bu.) = 22,000

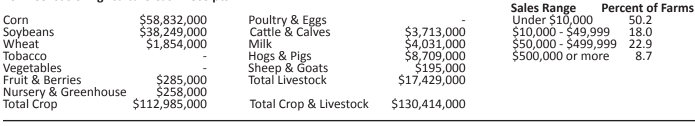
### 2012 Census of Agriculture Cash Receipts



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	91,000 79,800 5,400 -	194.5 51.3 86.3 -	17,700,000 4,093,000 466,000	26
Livestock	Nu	ımber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	/01/13)	9,400 1,900	49 37	

Number of Farms (2012 Census of Agriculture) = 873 Average Farm Size (2012 Census of Agriculture) = 218 Acres Total Land in Farms (2012 Census of Agriculture) = 190,060Acres Non-irrigated cropland rent per acre = \$180.00 Commercial Grain Storage Capacity (bu.) = 7,074,000

#### 2012 Census of Agriculture Cash Receipts



Carroll



### 2012 Census of Agriculture

Sales Range	<b>Percent of Farms</b>
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,9	59.4
\$10,000 - \$49,9	99 25.3
\$50,000 - \$499,	999 13.2
\$500,000 or mo	re 1.9

### Champaign



### 2012 Census of Agriculture

50.2

18.0

22.9

# **COUNTY SUMMARIES**

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	63,500 60,100 2,850 2,300	190.6 51.1 80.4 3.20	12,100,000 3,071,000 229,000 7,400	27 37 40 25
Livestock	Num	ber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	1/01/13) 19,2 ) 2,4	100 400	20 33	

Number of Farms (2012 Census of Agriculture) = 785 Average Farm Size (2012 Census of Agriculture) = 222 Acres Total Land in Farms (2012 Census of Agriculture) = 174,337Acres Non-irrigated cropland rent per acre = \$161.00 Commercial Grain Storage Capacity (bu.) = 5,943,000

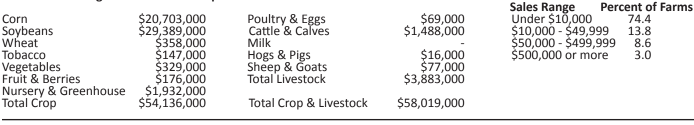
### 2012 Census of Agriculture Cash Receipts

Corn	\$63,846,000	Poultry & Eggs	\$30,000
Soybeans	\$36,656,000	Cattle & Calves	\$17,930,000
Wheat	\$1,090,000	Milk	-
Tobacco	-	Hogs & Pigs	\$3,836,000
Vegetables		Sheep & Goats	\$147,000
Fruit & Berries		Total Livestock	\$28,398,000
Nursery & Greenhouse Total Crop	\$14,067,000 \$116,745,000	Total Crop & Livestock	\$145,143,000

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	37,200 1,350 1,370	42.1 65.8 2.55 -	1,566,000 88,800 3,510	49 52 36
Livestock	Num	ber	Rank	
All Cattle & Calves ( Milk Cows (1/01/13)	1/01/13) 5,1 ) 2	LOO 200	70 76	

Number of Farms (2012 Census of Agriculture) = 822 Average Farm Size (2012 Census of Agriculture) = 147 Acres Total Land in Farms (2012 Census of Agriculture) = 121,125Acres Non-irrigated cropland rent per acre = -Commercial Grain Storage Capacity (bu.) = -

#### 2012 Census of Agriculture Cash Receipts



**Sales Range Percent of Farms** Under \$10,000 54.9 \$10,000 - \$49,999 \$50,000 - \$499,999 \$500,000 or more 14.9 21.5 8.6

2012 Census of Agriculture

### Clermont



### 2012 Census of Agriculture

74.4

13.8

8.6

3.0

Clark

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	76,000 93,500 5,750 - -	189.5 49.4 86.8	14,400,000 4,619,000 499,000 -	16 15 30
Livestock	Nu	mber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	/01/13)	3,800 100	75 80	

Number of Farms (2012 Census of Agriculture) = 759 Average Farm Size (2012 Census of Agriculture) = 274 Acres Total Land in Farms (2012 Census of Ágriculture) = 208,142Acres Non-irrigated cropland rent per acre = \$141.00 Commercial Grain Storage Capacity (bu.) = 5,999,000

### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse Total Cron		Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock Total Crop & Livestock	\$232,000 \$4,602,000 \$1,176,000 \$8,644,000 \$195,000 \$15,596,000 \$163,843,000
Total Crop	\$148,248,000	Total Crop & Livestock	\$163,843,000

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	24,500 21,500 6,750 -	173.5 49.9 49.3 -	4,250,000 1,072,000 333,000 -	51 57 36 -
Livestock	Nu	mber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 2	9,500 9,500	7 5	

Number of Farms (2012 Census of Agriculture) = 1,045 Average Farm Size (2012 Census of Agriculture) = 122 Acres Total Land in Farms (2012 Census of Agriculture) = 127,846Acres Non-irrigated cropland rent per acre = \$76.50 Commercial Grain Storage Capacity (bu.) = 2,372,000

### 2012 Census of Agriculture Cash Receipts



Columbiana



### 2012 Census of Agriculture

55.0

22.1

17.0

5.8

2012 Census of A	griculture
<b>Sales Range</b> Under \$10,000 \$10,000 - \$49,99 \$50,000 - \$499,9 \$500,000 or mo	999 31.6

### Clinton

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	26,500 17,200 2,170	153.6 47.7 69.1	4,070,000 820,000 150,000 -	53 59 47 -
Livestock	Num	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 26, ) 3,	,500 ,800	9 19	

Number of Farms (2012 Census of Agriculture) = 1,122 Average Farm Size (2012 Census of Agriculture) = 151 Acres Total Land in Farms (2012 Census of Agriculture) = 169,762Acres Non-irrigated cropland rent per acre = \$81.00 Commercial Grain Storage Capacity (bu.) = 3,250,000

### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse Total Crop	\$17,236,000 \$8,067,000 \$572,000 - \$80,000 \$32,562,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock Total Crop & Livestock	\$11,209,000 \$9,643,000 \$10,338,000 \$16,830,000 \$412,000 \$49,098,000 \$81,660,000
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2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu.	79,000	184.8	14,600,000	15
Soybeans, Bu.	90,200	53.2	4,795,000	13
Wheat, Bu.	15,600	69.9	1,091,000	13
Alfalfa Hay, Ton	2,080	3.75	7,800	23
Other Hay, Ton	1,560	3.25	5,100	26
Livestock	Nu	umber	Rank	
All Cattle & Calves (	1/01/13)	7,700	58	
Milk Cows (1/01/13	)	1,300	51	

Number of Farms (2012 Census of Agriculture) = 634 Average Farm Size (2012 Census of Agriculture) = 379 Acres Total Land in Farms (2012 Census of Agriculture) = 240,022Acres Non-irrigated cropland rent per acre = \$158.00 Commercial Grain Storage Capacity (bu.) = 13,455,000

#### 2012 Census of Agriculture Cash Receipts



Coshocton



### 2012 Census of Agriculture

Sales Range	Percent of Farms
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	60.7
\$10,000 - \$49,9	99 19.5
\$50,000 - \$499,	999 16.2
\$500,000 or mo	ore 3.4

### Crawford



### 2012 Census of Agriculture

**Percent of Farms** 

32.8

14.3

38.3

2013 Crops	Harvested	Yield	Produ	iction	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	- - - -	- - -		- - -	- - -
Livestock	Nu	mber	Rank		
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13)	100	88		

Acroc

Number of Farms (2012 Census of Agriculture) = 114 Average Farm Size (2012 Census of Agriculture) = 23 Acres Total Land in Farms (2012 Census of Agriculture) = 2,608Acres Non-irrigated cropland rent per acre = -Commercial Grain Storage Capacity (bu.) = -

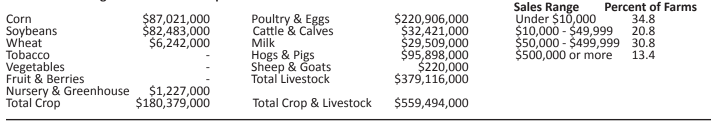
### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat	- - -	Poultry & Eggs Cattle & Calves Milk Hogs & Digg	\$17,000 - -
Tobacco Vegetables	- \$231,000	Hogs & Pigs Sheep & Goats	-
Fruit & Berries Nursery & Greenhouse	\$74,000 \$9,707,000	Total Livestock	\$154,000
Total Crop	\$10,061,000	Total Crop & Livestock	\$10,215,000

2013 Crops	Acres Harvested	١	/ield	Product	tion	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	131,000 134,900 17,100 -		76.3 50.2 81.8 -	23,100, 6,771, 1,398,	000	1 10 -
Livestock	N	lumber		Rank		
All Cattle & Calves (2 Milk Cows (1/01/13	1/01/13) )	35,500 7,900		4 7		

Number of Farms (2012 Census of Agriculture) = 1,693 Average Farm Size (2012 Census of Agriculture) = 201 Acres Total Land in Farms (2012 Census of Agriculture) = 339,981Acres Non-irrigated cropland rent per acre = \$192.00 Commercial Grain Storage Capacity (bu.) = 8,423,000

### 2012 Census of Agriculture Cash Receipts





### 2012 Census of Agriculture

Sales Range	Percent of Farms
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	74.5
\$10,000 - \$49,9	99 14.9
\$50,000 - \$499,	,999 7.0
\$500,000 or mo	ore 3.5

Cuyahoga

2012 Census of Agriculture

### TABLE 60

### **COUNTY SUMMARIES**

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	54,000 91,800 23,300 2,600	167.0 40.1 77.0 3.05	9,020,000 3,681,000 1,793,000 7,900	37 31 6 22
Livestock	Num	ber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 10, ) 3,	300 800	43 19	

Number of Farms (2012 Census of Agriculture) = 1,030 Average Farm Size (2012 Census of Agriculture) = 219 Acres Total Land in Farms (2012 Census of Agriculture) = 225,250Acres Non-irrigated cropland rent per acre = \$150.00 Commercial Grain Storage Capacity (bu.) = 3,392,000

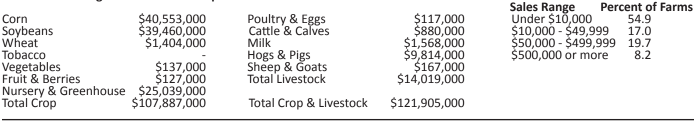
### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse Total Crop	\$28,870,000 \$50,635,000 \$5,016,000 - - - \$86,180,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock Total Crop & Livestock	\$135,000 \$7,959,000 \$15,705,000 \$3,395,000 \$99,000 \$27,359,000 \$113,539,000
Total Crop	\$86,180,000	Total Crop & Livestock	\$113,539,000

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	52,000 69,700 5,150 2,430 2,740	182.7 50.8 67.4 4.50 2.20	9,500,000 3,538,000 347,000 10,900 6,000	34 32 35 15 24
Livestock	Nui	mber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 3	3,400 400	78 69	

Number of Farms (2012 Census of Agriculture) = 755 Average Farm Size (2012 Census of Agriculture) = 187 Acres Total Land in Farms (2012 Census of Agriculture) = 140,902Acres Non-irrigated cropland rent per acre = \$130.00 Commercial Grain Storage Capacity (bu.) = 1,051,000

#### 2012 Census of Agriculture Cash Receipts



### Defiance



### 2012 Census of Agriculture

Sales Range Perce	ent of Farms
	51.5
\$10,000 - \$49,999	18.6
\$50,000 - \$499,999	24.8
\$500,000 or more	4.9

#### Delaware



### 2012 Census of Agriculture

54.9

17.0

19.7

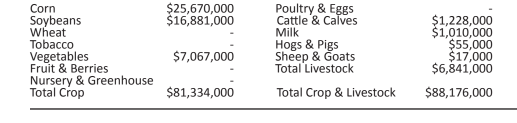
### TABLE 60

### **COUNTY SUMMARIES**

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	31,200 32,300 7,700 1,420	176.3 50.2 68.1 3.95	5,500,000 1,621,000 524,000 5,600	44 48 27 31
Livestock	Num	ber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 2, )	400 500	80 66	

Number of Farms (2012 Census of Agriculture) = 345 Average Farm Size (2012 Census of Agriculture) = 242 Acres Total Land in Farms (2012 Census of Agriculture) = 83,330Acres Non-irrigated cropland rent per acre = \$140.00 Commercial Grain Storage Capacity (bu.) = -

### 2012 Census of Agriculture Cash Receipts



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	62,000 62,900 8,700 -	179.0 54.5 75.4 -	11,100,000 3,431,000 656,000 -	30 33 24 -
Livestock	Nur	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	/01/13) 13	,700 ,000	32 58	

Number of Farms (2012 Census of Agriculture) = 1,184 Average Farm Size (2012 Census of Agriculture) = 175 Acres Total Land in Farms (2012 Census of Agriculture) = 206,699Acres Non-irrigated cropland rent per acre = \$141.00 Commercial Grain Storage Capacity (bu.) = 564,000

#### 2012 Census of Agriculture Cash Receipts



#### 2012 Census of Agriculture

Sales Range	<b>Percent of Farms</b>
Under \$10,000 \$10,000 - \$49,99 \$50,000 - \$499,9	43.1
\$10,000 - \$49,9	99 16.8
\$50,000 - \$499,	999 29.5
\$500,000 or mo	re 10.4

Fairfield



#### 2012 Census of Agriculture

arms

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	92,000 98,800 7,900 -	180.4 53.3 87.5 -	16,600,000 5,269,000 691,000 -	10 9 21 -
Livestock	Num	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 4,	,200 300	73 71	

Number of Farms (2012 Census of Agriculture) = 504 Average Farm Size (2012 Census of Agriculture) = 390 Acres Total Land in Farms (2012 Census of Agriculture) = 196,529Acres Non-irrigated cropland rent per acre = \$176.00 Commercial Grain Storage Capacity (bu.) = 8,257,000

### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries	\$64,521,000 \$57,288,000 \$2,379,000 \$81,000 \$2,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock	\$12,000 \$3,863,000 \$11,460,000 \$90,000 \$17,368,000
Nursery & Greenhouse Total Crop	- \$126,175,000	Total Crop & Livestock	\$143,543,000

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	19,300 24,600 2,750 950	178.8 52.1 76.0 4.20	3,450,000 1,281,000 209,000 4,010	56 52 42 35
Livestock	Num	iber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 1,	600 300	82 71	

Number of Farms (2012 Census of Agriculture) = 388 Average Farm Size (2012 Census of Agriculture) = 160 Acres Total Land in Farms (2012 Census of Agriculture) = 62,017Acres Non-irrigated cropland rent per acre = \$126.00 Commercial Grain Storage Capacity (bu.) = 8,097,000

#### 2012 Census of Agriculture Cash Receipts



Franklin

**Percent of Farms** 

40.0

14.0 30.1 15.6



### 2012 Census of Agriculture

**Sales Range** 

Under \$10,000

\$10,000 - \$49,999 \$50,000 - \$499,999 \$500,000 or more



### 2012 Census of Agriculture

**Percent of Farms** 

55.1

20.6

18.0

6.1

Fayette

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	80,500 79,300 19,100 1,170	191.3 52.2 86.2 4.55	15,400,000 4,142,000 1,646,000 5,300	12 23 9 32
Livestock	Num	ber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 30,5 ) 3,5	500 100	6 27	

Number of Farms (2012 Census of Agriculture) = 825 Average Farm Size (2012 Census of Agriculture) = 237 Acres Total Land in Farms (2012 Census of Agriculture) = 195,356Acres Non-irrigated cropland rent per acre = \$173.00 Commercial Grain Storage Capacity (bu.) = 12,681,000

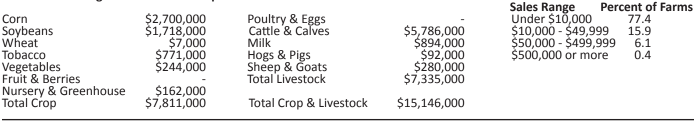
### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse		Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock	\$12,000 \$33,815,000 \$11,148,000 \$8,448,000 \$181,000 \$53,767,000	
Total Crop	\$2,499,000 \$121,977,000	Total Crop & Livestock	\$175,744,000	

2013 Crops	Acres Harvested		/ield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	3,400 3,700 - 26,800		55.9 50.0 - 1.85	530,000 185,000 - 50,000	70 71 - 2
Livestock	٦	Number		Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13)	17,200 600		25 65	

Number of Farms (2012 Census of Agriculture) = 957 Average Farm Size (2012 Census of Agriculture) = 121 Acres Total Land in Farms (2012 Census of Agriculture) = 115,838Acres Non-irrigated cropland rent per acre = \$57.00 Commercial Grain Storage Capacity (bu.) = -

### 2012 Census of Agriculture Cash Receipts



Fulton



### 2012 Census of Agriculture

Sales Range	<b>Percent of Farms</b>
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	39.2
\$10,000 - \$49,9	99 15.2
\$50,000 - \$499,	999 33.4
\$500,000 or mo	re 12.0

Gallia



### 2012 Census of Agriculture

6.1

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	3,900 - 8,150	42.8 - 2.70	167,000 22,100	72 - 16
Livestock	N	umber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13)	7,400 3,000	62 29	

Number of Farms (2012 Census of Agriculture) = 959 Average Farm Size (2012 Census of Agriculture) = 70 Acres Total Land in Farms (2012 Census of Agriculture) = 66,809Acres Non-irrigated cropland rent per acre = \$39.50 Commercial Grain Storage Capacity (bu.) = 153,000

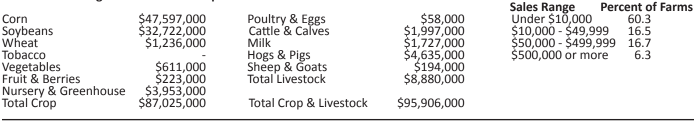
### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse Total Crop	\$4,732,000 \$2,105,000 - \$2,041,000 \$565,000 \$5,660,000 \$17,901,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock Total Crop & Livestock	\$92,000 \$3,735,000 \$16,994,000 \$154,000 \$266,000 \$25,711,000 \$43,612,000
Total Crop	\$17,901,000	Total Crop & Livestock	\$43,612,000

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	62,000 61,200 1,600	180.6 54.6 4.65	11,200,000 3,344,000 7,400	29 35 - 25
Livestock	Num	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 4, )	300 200	72 76	

Number of Farms (2012 Census of Agriculture) = 800 Average Farm Size (2012 Census of Agriculture) = 182 Acres Total Land in Farms (2012 Census of Agriculture) = 145,790Acres Non-irrigated cropland rent per acre = \$164.00 Commercial Grain Storage Capacity (bu.) = 3,388,000

#### 2012 Census of Agriculture Cash Receipts



**Percent of Farms** 

59.9

22.0 16.3 1.6

#### Greene



2012 Census of Agriculture

**Sales Range** 

Under \$10,000

\$10,000 - \$49,999 \$50,000 - \$499,999 \$500,000 or more

### 2012 Census of Agriculture

60.3

16.5 16.7

Gea	uga

2013 Crops	Acres Harvested		Yield	Product	ion	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	3,500	) 1 - - -	42.9 - - -	500,0	000 - - -	72 - - -
Livestock	I	Number		Rank		
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) )	21,000 1,500		15 45		

Number of Farms (2012 Census of Agriculture) = 1228 Average Farm Size (2012 Census of Agriculture) = 117 Acres Total Land in Farms (2012 Census of Agriculture) = 143,763Acres Non-irrigated cropland rent per acre = \$40.00 Commercial Grain Storage Capacity (bu.) = 59,000

### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries	\$1,850,000 \$1,335,000 \$28,000 \$221,000 \$173,000 \$173,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock	\$9,198,000 \$2,112,000 \$168,000 \$13,620,000
Nursery & Greenhouse Total Crop	\$348,000 \$7,873,000	Total Crop & Livestock	\$21,493,000

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	4,300	49.3 2.05	212,000 2,440	70 - 38 -
Livestock	Num	ber	Rank	
All Cattle & Calves ( Milk Cows (1/01/13	1/01/13) 1, )	200 300	84 71	

Number of Farms (2012 Census of Agriculture) = 295 Average Farm Size (2012 Census of Agriculture) = 73 Acres Total Land in Farms (2012 Census of Agriculture) = 21,618Acres Non-irrigated cropland rent per acre = -Commercial Grain Storage Capacity (bu.) = 9,024,000

### 2012 Census of Agriculture Cash Receipts





Sales Range	<b>Percent of Farms</b>
Under \$10,000 \$10,000 - \$49,99 \$50,000 - \$499,9	75.0
\$10,000 - \$49,99	99 19.5
\$50,000 - \$499,9	999 5.0
\$500,000 or mo	re 0.3

### Hamilton



### 2012 Census of Agriculture

Under \$10,000 \$10,000 - \$49,999 \$50,000 - \$499,999 \$500,000 or more	67.4 15.2 13.5 3.7	-

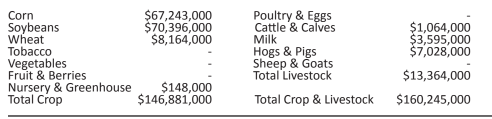
**Percent of Farms** 

### Guernsey

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	95,500 126,200 26,700 1,690	181.2 45.5 65.8 3.55	17,300,000 5,740,000 1,756,000 6,000	7 7 30
Livestock	Nur	nber	Rank	
All Cattle & Calves (2 Milk Cows (1/01/13)	L/01/13) 4 ) 1	,100 ,200	74 53	

Number of Farms (2012 Census of Agriculture) = 831 Average Farm Size (2012 Census of Agriculture) = 277 Acres Total Land in Farms (2012 Census of Agriculture) = 230,261Acres Non-irrigated cropland rent per acre = \$160.00 Commercial Grain Storage Capacity (bu.) = 21,552,000

### 2012 Census of Agriculture Cash Receipts



2013 Crops	Acres Harvested		Yield	Produc	tion	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	101,000 109,400		74.3 46.7 - -	17,600 5,111		6 11 - -
Livestock	I	Number		Rank		
All Cattle & Calves (2 Milk Cows (1/01/13	L/01/13) )	14,700 6,000		30 13		

Number of Farms (2012 Census of Agriculture) = 793 Average Farm Size (2012 Census of Agriculture) = 313 Acres Total Land in Farms (2012 Census of Agriculture) = 247,839Acres Non-irrigated cropland rent per acre = \$157.00 Commercial Grain Storage Capacity (bu.) = 6,642,000

### 2012 Census of Agriculture Cash Receipts



### 2012 Census of Agriculture

Sales Range	<b>Percent of Farms</b>
Under \$10,000 \$10,000 - \$49,99 \$50,000 - \$499,9	28.7
\$10,000 - \$49,99	99 19.4
\$50,000 - \$499,9	999 41.5
\$500,000 or mo	re 10.2

Hardin



### 2012 Census of Agriculture

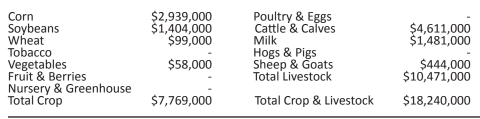
Sales Range	Percent of Farms
Under \$10,000 \$10,000 - \$49,99 \$50,000 - \$499,9	38.0
\$10,000 - \$49,9	99 18.2
\$50,000 - \$499,	999 32.1
\$500,000 or mo	re 11.4

### Hancock

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	4,900 3,130 - 20,500	153.1 51.1 - 1.90	750,000 160,000 - 39,000	69 73 - 6
Livestock	Number		Rank	
All Cattle & Calves (2 Milk Cows (1/01/13)	1/01/13) 1 )	L0,900 800	42 60	

Number of Farms (2012 Census of Agriculture) = 444 Average Farm Size (2012 Census of Agriculture) = 215 Acres Total Land in Farms (2012 Census of Agriculture) = 95,387Acres Non-irrigated cropland rent per acre = \$31.50 Commercial Grain Storage Capacity (bu.) = 3,000

### 2012 Census of Agriculture Cash Receipts



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	77,000 94,900 32,800 3,150	185.7 49.1 77.5 4.45	14,300,000 4,663,000 2,541,000 14,000	17 14 2 11
Livestock	Nur	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	./01/13) 6 1	5,000 .,800	68 38	

Number of Farms (2012 Census of Agriculture) = 848 Average Farm Size (2012 Census of Agriculture) = 278 Acres Total Land in Farms (2012 Census of Agriculture) = 235,919Acres Non-irrigated cropland rent per acre = \$176.00 Commercial Grain Storage Capacity (bu.) = 15,044,000

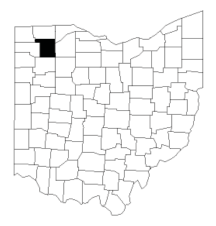
#### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries	\$54,094,000 \$67,380,000 \$12,072,000 \$5,453,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock	\$25,000 \$4,615,000 \$4,978,000 \$3,339,000 \$39,000 \$13,013,000	U Ş Ş
Fruit & Berries Nursery & Greenhouse			. , ,	
Total Crop	\$142,496,000	Total Crop & Livestock	\$155,509,000	

2012 Census of Agriculture Sales Range Percent of Farms

Sales Range	Percent of Farms
Under \$10,000	67.1
Under \$10,000 \$10,000 - \$49,9	99 19.3
\$50,000 - \$499,	999 11.9
\$500,000 or mo	re 1.5

Henry



### 2012 Census of Agriculture

Sales Range	Percent of Farms
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	27.7
\$10,000 - \$49,9	99 24.1
\$50,000 - \$499,	999 38.5
\$500,000 or mo	re 9.5
- •	

### Harrison

# **COUNTY SUMMARIES**

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	49,000 92,700 8,600 4,350	187.3 48.5 74.4 3.55	9,180,000 4,499,000 640,000 15,400	36 20 25 8
Livestock	Num	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 18, ) 1,	,800 ,300	21 51	

Number of Farms (2012 Census of Agriculture) = 1,412 Average Farm Size (2012 Census of Agriculture) = 187 Acres Total Land in Farms (2012 Census of Agriculture) = 264,521Acres Non-irrigated cropland rent per acre = \$129.00 Commercial Grain Storage Capacity (bu.) = 1,242,000

### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco	\$42,072,000 \$57,133,000 \$2,566,000 \$412,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs	\$77,000 \$12,504,000 \$4,155,000 \$4,321,000
Vegetables Fruit & Berries Nursery & Greenhouse	\$653,000 - \$1,130,000	Sheep & Goats Total Livestock	\$432,000 \$22,313,000
Total Crop	\$106,277,000	Total Crop & Livestock	\$128,590,000

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	3,400 3,000 470 - 8,040	155.9 45.7 56.2 1.55	530,000 137,000 26,400 - 12,500	70 74 59 21
Livestock	Nur	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 2	2,400	80	

Number of Farms (2012 Census of Agriculture) = 367 Average Farm Size (2012 Census of Agriculture) = 104 Acres Total Land in Farms (2012 Census of Agriculture) = 38,085Acres Non-irrigated cropland rent per acre = \$90.00 Commercial Grain Storage Capacity (bu.) = 1,296,000

#### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat	\$1,370,000 \$1,488,000	Poultry & Eggs Cattle & Calves Milk	\$36,000 \$595,000
Tobacco Vegetables Fruit & Berries	\$65,000 -	Hogs & Pigs Sheep & Goats Total Livestock	\$58,000 \$1,049,000
Nursery & Greenhouse Total Crop	\$537,000 \$4,254,000	Total Crop & Livestock	\$5,303,000

# Sales Range Percent of Farms

2012 Census of Agriculture

Under \$10,000	56.0	
\$10,000 - \$49,999	18.6	
\$50,000 - \$499,999	20.4	
\$500,000 or more	4.7	

Hocking



2012 Census of A	griculture
Sales Range	Percent of Farms
Under \$10,000 \$10,000 - \$49,99 \$50,000 - \$499	77.1
\$10,000 - \$49,99	9 17.9
\$50,000 - \$499 0	99 43

\$50,000 - \$499,999	4.3
\$500,000 or more	0.5

Highland

### TABLE 60

### **COUNTY SUMMARIES**

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	17,000 12,800 1,820 12,300	152.4 41.8 57.1 2.90	2,590,000 535,000 104,000 35,600	62 66 50 2
Livestock	Num	ber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	1/01/13) 53,0 ) 17,0		3 3	

Number of Farms (2012 Census of Agriculture) = 1,969 Average Farm Size (2012 Census of Agriculture) = 112 Acres Total Land in Farms (2012 Census of Agriculture) = 220,948Acres Non-irrigated cropland rent per acre = \$108.00 Commercial Grain Storage Capacity (bu.) = 243,000

### 2012 Census of Agriculture Cash Receipts

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	73,000 87,300 15,900 3,010	183.6 52.5 63.4 3.20	13,400,000 4,579,000 1,008,000 9,600	22 19 16 17
Livestock	Nu	ımber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13)	7,700 3,400	58 24	

Number of Farms (2012 Census of Agriculture) = 865 Average Farm Size (2012 Census of Agriculture) = 275 Acres Total Land in Farms (2012 Census of Agriculture) = 238,291Acres Non-irrigated cropland rent per acre = \$120.00 Commercial Grain Storage Capacity (bu.) = 18,112,000

#### 2012 Census of Agriculture Cash Receipts

LOIL CENSUS OF Agricul				Sales Range Perc
Corn	\$70,093,000	Poultry & Eggs	\$8,618,000	Under \$10,000
Soybeans	\$53,523,000	Cattle & Calves	\$8,402,000	\$10,000 - \$49,999
Wheat	\$4,434,000	Milk	\$14,624,000	\$50,000 - \$499,999
Tobacco	-	Hogs & Pigs	\$4,015,000	\$500,000 or more
Vegetables	\$23,966,000	Sheep & Goats	\$169,000	
Fruit & Berries	-	Total Livestock	\$36,200,000	
Nursery & Greenhouse	\$1,059,000			
Total Crop	\$154,464,000	Total Crop & Livestock	\$190,664,000	
- 		·	· · ·	





### 2012 Census of Agriculture

Sales Range	<b>Percent of Farms</b>
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	40.3
\$10,000 - \$49,9	99 18.5
\$50,000 - \$499,	999 36.8
\$500,000 or mo	ere 4.2

Huron



### 2012 Census of Agriculture

**Percent of Farms** 

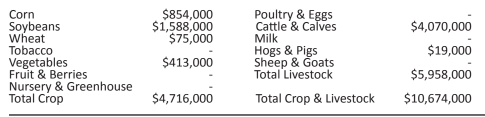
44.1

13.0 32.8

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	3,300 4,300 800 -	150.0 50.5 66.3 -	495,000 217,000 53,000 - -	73 69 54 -
Livestock	Nur	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 11 )	,000 300	41 71	

Number of Farms (2012 Census of Agriculture) = 526 Average Farm Size (2012 Census of Agriculture) = 136 Acres Total Land in Farms (2012 Census of Agriculture) = 71,681Acres Non-irrigated cropland rent per acre = \$47.00 Commercial Grain Storage Capacity (bu.) = -

### 2012 Census of Agriculture Cash Receipts



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	2,200 - 7,800 13,800	136.8 - 3.35 1.90	301,000 - 26,100 26,400	77 - 3 13
Livestock	Num	nber	Rank	
All Cattle & Calves ( Milk Cows (1/01/13	1/01/13) 10, ) 1,	.000 .800	44 38	

Number of Farms (2012 Census of Agriculture) = 493 Average Farm Size (2012 Census of Agriculture) = 139 Acres Total Land in Farms (2012 Census of Agriculture) = 68,341Acres Non-irrigated cropland rent per acre = -Commercial Grain Storage Capacity (bu.) = -

### 2012 Census of Agriculture Cash Receipts





### 2012 Census of Agriculture

Sales Range	<b>Percent of Farms</b>
Under \$10,000	70.7
\$10,000 - \$49,9	99 19.0
\$50,000 - \$499,	999 10.0
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499, \$500,000 or mo	ore 0.1

### Jefferson



### 2012 Census of Agriculture

**Percent of Farms** 

69.7

22.3

7.9

0.0

### Jackson

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	55,200 51,700 4,150 -	168.5 47.2 59.8 -	9,300,000 2,438,000 248,000 - -	35 41 38 -
Livestock	Num	ber	Rank	
All Cattle & Calves ( Milk Cows (1/01/13)	1/01/13) 18, ) 3,	200 500	22 22	

Number of Farms (2012 Census of Agriculture) = 1,374 Average Farm Size (2012 Census of Agriculture) = 135 Acres Total Land in Farms (2012 Census of Agriculture) = 186,047Acres Non-irrigated cropland rent per acre = \$103.00 Commercial Grain Storage Capacity (bu.) = 711,000

### 2012 Census of Agriculture Cash Receipts

				Jd
Corn	\$40,531,000	Poultry & Eggs	\$17,441,000	Ur
Soybeans	\$29,465,000	Cattle & Calves	\$5,173,000	\$1
Wheat	\$1,390,000	Milk	\$9,316,000	\$5
Tobacco	-	Hogs & Pigs	\$7,514,000	\$1 \$5 \$5
Vegetables	-	Sheep & Goats	\$1,236,000	
Fruit & Berries	\$1,274,000	Total Livestock	\$41,232,000	
Nursery & Greenhouse	\$2,375,000			
Total Crop	\$80,210,000	Total Crop & Livestock	\$121,442,000	
·	,	•		

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	2,040	- - 2.05	- - - 4,200	- - - 27
Livestock	Num	ber	Rank	
All Cattle & Calves ( Milk Cows (1/01/13	1/01/13) )	500	87	

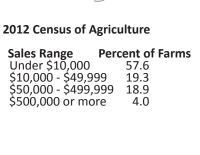
Number of Farms (2012 Census of Agriculture) = 214 Average Farm Size (2012 Census of Agriculture) = 80 Acres Total Land in Farms (2012 Census of Agriculture) = 17,125Acres Non-irrigated cropland rent per acre = -Commercial Grain Storage Capacity (bu.) = -

#### 2012 Census of Agriculture Cash Receipts





### 2012 Census of Agriculture



Lake



Knox

# **COUNTY SUMMARIES**

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	1,200 1,400  9,550	162.5 40.7  2.40	195,000 57,000 - 23,000	78 79 - 14
Livestock	Nu	mber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	/01/13)	5,000 200	68 76	

Number of Farms (2012 Census of Agriculture) = 592 Average Farm Size (2012 Census of Agriculture) = 109 Acres Total Land in Farms (2012 Census of Agriculture) = 64,575Acres Non-irrigated cropland rent per acre = \$37.50 Commercial Grain Storage Capacity (bu.) = -

### 2012 Census of Agriculture Cash Receipts



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	62,000 61,500 7,050 18,300	166.1 49.6 58.4 1.90	10,300,000 3,048,000 412,000 35,000	32 38 34 10
Livestock	Nu	ımber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 2	3,000 3,500	13 22	

Number of Farms (2012 Census of Agriculture) = 1,484 Average Farm Size (2012 Census of Agriculture) = 151 Acres Total Land in Farms (2012 Census of Agriculture) = 224,015Acres Non-irrigated cropland rent per acre = \$112.00 Commercial Grain Storage Capacity (bu.) = 3,692,000

#### 2012 Census of Agriculture Cash Receipts



Lawrence



### 2012 Census of Agriculture

Sales Range	<b>Percent of Farms</b>
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	84.2
\$10,000 - \$49,9	99 12.3
\$50,000 - \$499,	999 3.3
\$500,000 or mo	ore 0.0

Licking



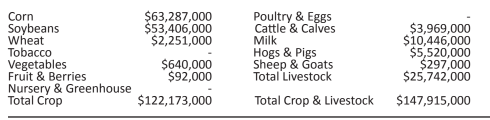
### 2012 Census of Agriculture

Sales Range	Percent of Farms
Under \$10,000	63.2
\$10,000 - \$49,99	99 19.0
Under \$10,000 \$10,000 - \$49,99 \$50,000 - \$499,9	999 13.9
\$500,000 or mo	re 3.7

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	73,500 85,700 - - -	174.1 46.4 - -	12,800,000 3,977,000 - - -	24 29 - -
Livestock	Nur	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 9 ) 2	,400 ,300	49 35	

Number of Farms (2012 Census of Agriculture) = 868 Average Farm Size (2012 Census of Agriculture) = 245 Acres Total Land in Farms (2012 Census of Agriculture) = 212,937Acres Non-irrigated cropland rent per acre = \$151.00 Commercial Grain Storage Capacity (bu.) = 2,645,000

### 2012 Census of Agriculture Cash Receipts



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	28,500 49,500 3,640	143.9 43.2 4.30	4,100,000 2,140,000 15,700	52 42 7 -
Livestock	Nu	ımber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 1	1,600 4,600	37 17	

Number of Farms (2012 Census of Agriculture) = 768 Average Farm Size (2012 Census of Agriculture) = 160 Acres Total Land in Farms (2012 Census of Agriculture) = 122,692Acres Non-irrigated cropland rent per acre = \$95.50 Commercial Grain Storage Capacity (bu.) = 2,578,000

#### 2012 Census of Agriculture Cash Receipts



### 2012 Census of Agriculture

Sales Range	<b>Percent of Farms</b>
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	50.4
\$10,000 - \$49,9	99 17.7
\$50,000 - \$499,	999 23.0
\$500,000 or mo	ore 8.7
\$500,000 - \$499, \$500,000 or mo	999 23.0 pre 8.7

Lorain



### 2012 Census of Agriculture

Sales Range	Percent of Farms
Under \$10,000	48.1
Under \$10,000 \$10,000 - \$49,99 \$50,000 - \$499,9	99 23.8
\$50,000 - \$499,	999 22.2
\$500,000 or mo	re 5.7

### Logan

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	25,000 25,500 5,900 1,500	176.8 46.7 83.2 6.25	4,420,000 1,190,000 491,000 9,400	49 55 31 18
Livestock	Num	iber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) )	600	86	

Number of Farms (2012 Census of Agriculture) = 330 Average Farm Size (2012 Census of Agriculture) = 191 Acres Total Land in Farms (2012 Census of Agriculture) = 63,022Acres Non-irrigated cropland rent per acre = \$124.00 Commercial Grain Storage Capacity (bu.) = 54,182,000

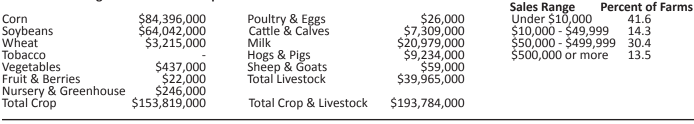
### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat	\$19,581,000 \$20,450,000 \$1,995,000	Poultry & Eggs Cattle & Calves Milk	\$25,000 \$325,000
Tobacco Vegetables Fruit & Berries	\$2,991,000	Hogs & Pigs Sheep & Goats Total Livestock	\$2,163,000 \$3,197,000
Nursery & Greenhouse Total Crop	\$17,629,000 \$62,974,000	Total Crop & Livestock	\$66,172,000

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu.	106,000	192.5	20,400,000	18
Soybeans, Bu.	116,500	55.1	6,423,000	
Wheat, Bu.	9,300	82.7	769,000	
Alfalfa Hay, Ton	2,450	4.55	11,100	
Other Hay, Ton	2,560	2.80	7,200	
Livestock	N	umber	Rank	
All Cattle & Calves (	1/01/13) :	10,000	44	
Milk Cows (1/01/13	)	2,900	30	

Number of Farms (2012 Census of Agriculture) = 699 Average Farm Size (2012 Census of Agriculture) = 377 Acres Total Land in Farms (2012 Census of Agriculture) = 263,275Acres Non-irrigated cropland rent per acre = \$180.00 Commercial Grain Storage Capacity (bu.) = 3,665,000

#### 2012 Census of Agriculture Cash Receipts



# 20

Sales Range	Percent of Farms
Under \$10,000 \$10,000 - \$49,99 \$50,000 - \$499,9	41.8
\$10,000 - \$49,9	99 18.7
\$50,000 - \$499,	999 29.3
\$500,000 or mo	re 10.0

### Madison



### 2012 Census of Agriculture

41.6

14.3

30.4

13.5

VII-V	J.
)12 Census of Ag	riculture
ales Range F Jnder \$10,000 \$10,000 - \$49,999	Percent of Farms
Jnder \$10,000	41.8
\$10,000 - \$49,999	9 18.7

Lucas

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	14,500 3,200 1,850	165.5 52.8 3.85	2,400,000 169,000 7,100	63 45 27
Livestock	Nu	mber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	1/01/13) 12	2,500 5,200	35 15	

Number of Farms (2012 Census of Agriculture) = 578 Average Farm Size (2012 Census of Agriculture) = 130 Acres Total Land in Farms (2012 Census of Agriculture) = 74,966Acres Non-irrigated cropland rent per acre = \$78.00 Commercial Grain Storage Capacity (bu.) = 3,002,000

### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse Total Crop	\$11,633,000 \$10,464,000 \$882,000 \$2,659,000 \$1,297,000 \$1,360,000 \$30,032,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock Total Crop & Livestock	\$7,046,000 \$4,839,000 \$22,779,000 \$120,000 \$32,000 \$35,417,000 \$65,449,000
Total Crop	\$30,032,000	Total Crop & Livestock	\$65,449,000

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	70,500 96,100 - 1,130	177.3 48.0  2.80	12,500,000 4,616,000 - 3,150	25 16  28
Livestock	Nu	ımber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13)	6,500 3,300	65 25	

Number of Farms (2012 Census of Agriculture) = 578 Average Farm Size (2012 Census of Agriculture) = 327 Acres Total Land in Farms (2012 Census of Agriculture) = 189,210Acres Non-irrigated cropland rent per acre = \$145.00 Commercial Grain Storage Capacity (bu.) = 18,485,000

#### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse Total Crop	\$53,917,000 \$54,605,000 \$2,787,000 - \$104,000 - \$112,350,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock Total Crop & Livestock	\$1,845,000 \$12,192,000 \$23,856,000 \$39,080,000 \$151,430,000
lotal crop	\$112,550,000	Intal Crup & Livestock	\$151,450,000

Mahoning



#### 2012 Census of Agriculture

Sales Range	<b>Percent of Farms</b>
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	51.9
\$10,000 - \$49,9	99 20.0
\$50,000 - \$499,	999 23.5
\$500,000 or mo	ore 4.4

Marion



### 2012 Census of Agriculture

Sales Range	Percent of Farms
Under \$10,000	44.9
\$10,000 - \$49,99	99 13.6
Under \$10,000 \$10,000 - \$49,99 \$50,000 - \$499,9	999 27.5
\$500,000 or mo	re 13.8

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	19,800 28,400 3,600 5,700	143.9 44.8 51.9 - 2.45	2,850,000 1,271,000 187,000 - 14,000	60 53 43 20
Livestock	Nu	mber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	/01/13)	9,400 2,700	49 32	

Number of Farms (2012 Census of Agriculture) = 920 Average Farm Size (2012 Census of Agriculture) = 103 Acres Total Land in Farms (2012 Census of Agriculture) = 94,978Acres Non-irrigated cropland rent per acre = \$60.50 Commercial Grain Storage Capacity (bu.) = 215,000

### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse Total Crop	\$14,433,000 \$16,086,000 \$679,000 \$1,095,000 \$672,000 \$6,659,000 \$42,451,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock	\$6,722,000 \$9,767,000 \$168,000 \$154,000 \$18,081,000
Total Crop	\$42,451,000	Total Crop & Livestock	\$60,533,000

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	2,900 2,500 2,160 15,400	148.3 50.4 2.35 2.45	430,000 126,000 5,100 37,900	75 75 33 8
Livestock	Nu	ımber	Rank	
All Cattle & Calves (2 Milk Cows (1/01/13	1/01/13) )	9,700 2,000	47 36	

Number of Farms (2012 Census of Agriculture) = 588 Average Farm Size (2012 Census of Agriculture) = 129 Acres Total Land in Farms (2012 Census of Agriculture) = 75,801Acres Non-irrigated cropland rent per acre = \$71.00 Commercial Grain Storage Capacity (bu.) = -

### 2012 Census of Agriculture Cash Receipts



Meigs



### 2012 Census of Agriculture

**Percent of Farms** 

70.9

22.1

6.1

0.8



**Percent of Farms** 

62.9

21.3 12.0 3.6

### 2012 Census of Agriculture

**Sales Range** 

Under \$10,000

\$10,000 - \$49,999 \$50,000 - \$499,999 \$500,000 or more

 $100\,$  2013 Ohio Department of Agriculture Annual Report and Statistics

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	97,500 97,200 15,800 -	175.4 50.6 70.3	17,100,000 4,918,000 1,111,000	8 12 12 -
Livestock	Num	ber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 76, 20,	000 500	2 2	

Number of Farms (2012 Census of Agriculture) = 1,208 Average Farm Size (2012 Census of Agriculture) = 226 Acres Total Land in Farms (2012 Census of Agriculture) = 273,152Acres Non-irrigated cropland rent per acre = \$191.00 Commercial Grain Storage Capacity (bu.) = 5,734,000

### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse Total Crop	\$72,712,000 \$67,481,000 \$8,892,000 - - \$476,000 \$153,143,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock Total Crop & Livestock	\$229,740,000 \$51,042,000 \$60,847,000 \$100,307,000 \$443,223,000 \$596,366,000
lotal Crop	\$153,143,000	Iotal Crop & Livestock	\$596,366,000

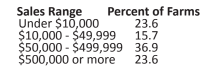
2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	73,500 79,200 7,600 - -	185.0 50.0 67.0	13,600,000 3,957,000 509,000 - -	20 30 28
Livestock	Nu	mber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 12	1,300 1,400	38 46	

Number of Farms (2012 Census of Agriculture) = 1,068 Average Farm Size (2012 Census of Agriculture) = 173 Acres Total Land in Farms (2012 Census of Agriculture) = 184,233 Acres Non-irrigated cropland rent per acre = \$163.00 Commercial Grain Storage Capacity (bu.) = 6,551,000

#### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenbouse	\$54,195,000 \$41,137,000 \$2,237,000 - - -	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock	\$2,506,000 \$2,882,000 \$187,000 \$8,909,000	Un \$1( \$5) \$5(
Nursery & Greenhouse Total Crop	- \$101,093,000	Total Crop & Livestock	\$110,002,000	





Miami



### 2012 Census of Agriculture

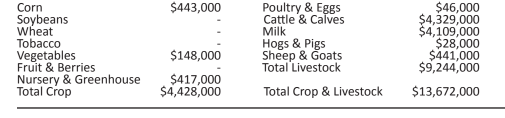
Sales Range	Percent of Farms
Under \$10,000 \$10,000 - \$49,9	48.7
\$10,000 - \$49,9	99 22.3
\$50,000 - \$499,	999 23.2
\$500,000 or mo	re 5.6

#### Mercer

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	- - 4,040 20,000	- - 2.85 2.00	- - 11,600 39,700	- - 13 5
Livestock	, Nu	mber	Rank	
All Cattle & Calves ( Milk Cows (1/01/13	1/01/13) 1 )	2,000 1,400	36 46	

Number of Farms (2012 Census of Agriculture) = 823 Average Farm Size (2012 Census of Agriculture) = 135 Acres Total Land in Farms (2012 Census of Agriculture) = 111,161Acres Non-irrigated cropland rent per acre = \$24.50 Commercial Grain Storage Capacity (bu.) = -

### 2012 Census of Agriculture Cash Receipts



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	38,500 39,900 2,450 -	187.0 52.0 75.1 -	7,200,000 2,075,000 184,000 -	41 44 44 -
Livestock	Nur	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 9	,200 500	53 66	

Number of Farms (2012 Census of Agriculture) = 770 Average Farm Size (2012 Census of Agriculture) = 161 Acres Total Land in Farms (2012 Census of Agriculture) = 124,105Acres Non-irrigated cropland rent per acre = \$146.00 Commercial Grain Storage Capacity (bu.) = 5,005,000

#### 2012 Census of Agriculture Cash Receipts



### 2012 Census of Agriculture

Sales Range	<b>Percent of Farms</b>
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,9	76.7
\$10,000 - \$49,9	99 18.3
\$50,000 - \$499,	999 4.4
\$500,000 or mo	re 0.3

### Montgomery



### 2012 Census of Agriculture

**Percent of Farms** 

61.1

20.3

15.1

3.2

Monroe

2013 Crops	Acre Harveste		Yield	Producti	ion	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	3,30	0 - -	139.4 - - -	460,0	)00 - - - -	74 - - -
Livestock		Number		Rank		
All Cattle & Calves ( Milk Cows (1/01/13	L/01/13) )	13,300 1,100		34 55		

Number of Farms (2012 Census of Agriculture) = 510 Average Farm Size (2012 Census of Agriculture) = 187 Acres Total Land in Farms (2012 Census of Agriculture) = 95,174Acres Non-irrigated cropland rent per acre = \$49.50 Commercial Grain Storage Capacity (bu.) = -

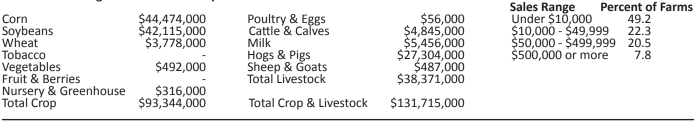
### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse Total Crop	\$1,750,000 \$33,000 \$65,000 \$164,000 \$673,000 \$5,078,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock Total Crop & Livestock	\$36,000 \$4,289,000 \$2,650,000 \$13,000 \$75,000 \$7,150,000 \$12,227,000
	1 - 7 7		1 , , , = = =

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	53,500 61,500 - - -	168.2 47.7 - -	9,000,000 2,931,000 - - -	
Livestock	Nur	mber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 9 ) 1	9,700 1,700	47 42	

Number of Farms (2012 Census of Agriculture) = 824 Average Farm Size (2012 Census of Agriculture) = 204 Acres Total Land in Farms (2012 Census of Agriculture) = 167,736Acres Non-irrigated cropland rent per acre = \$120.00 Commercial Grain Storage Capacity (bu.) = 2,046,000

#### 2012 Census of Agriculture Cash Receipts



#### 2012 Census of Agriculture

Sales Range	Percent of Farms
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	65.8
\$10,000 - \$49,9	99 25.4
\$50,000 - \$499,	999 7.8
\$500,000 or mó	ore 0.7

Morrow



### 2012 Census of Agriculture

49.2

22.3

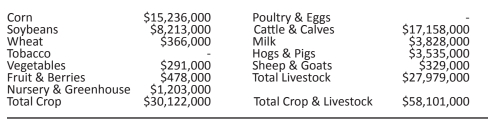
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2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	21,000 13,400 1,450	171.4 49.0 54.1 -	3,600,000 657,000 78,400 -	55 64 53 -
Livestock	Nun	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 28	,000 ,600	8 44	

Number of Farms (2012 Census of Agriculture) = 1,259 Average Farm Size (2012 Census of Agriculture) = 138 Acres Total Land in Farms (2012 Census of Ágriculture) = 173,269Acres Non-irrigated cropland rent per acre = \$69.50 Commercial Grain Storage Capacity (bu.) = 1,859,000

### 2012 Census of Agriculture Cash Receipts



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	1,000 	140.0 - 2.40 2.05	140,000 - 9,100 32,400	79 - 19 12
Livestock	Num	iber	Rank	
All Cattle & Calves (2 Milk Cows (1/01/13	1/01/13) 11, )	200 200	40 76	

Number of Farms (2012 Census of Agriculture) = 595 Average Farm Size (2012 Census of Agriculture) = 145 Acres Total Land in Farms (2012 Census of Agriculture) = 86,117Acres Non-irrigated cropland rent per acre = \$24.50 Commercial Grain Storage Capacity (bu.) = -

### 2012 Census of Agriculture Cash Receipts



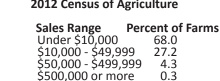
2012 Census of Agriculture Sales Range **Percent of Farms** 

Under \$10,000	65.6	
Under \$10,000 \$10,000 - \$49,999	22.4	
\$50,000 - \$499,999	9.9	
\$500,000 or more	1.9	

Noble



### 2012 Census of Agriculture



### Muskingum

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	27,300 56,000 10,400 2,990	161.2 49.8 71.3 4.60	4,400,000 2,788,000 742,000 13,700	50 40 20 12
Livestock	Nur	nber	Rank	
All Cattle & Calves (2 Milk Cows (1/01/13)	L/01/13) 1 )	,500 300	83 71	

Number of Farms (2012 Census of Agriculture) = 620Average Farm Size (2012 Census of Agriculture) = 182 Acres Total Land in Farms (2012 Census of Agriculture) = 112,677Acres Non-irrigated cropland rent per acre = \$127.00Commercial Grain Storage Capacity (bu.) = 3,029,000

### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat	\$23,803,000 \$41,871,000 \$1,813,000	Poultry & Eggs Cattle & Calves Milk	\$18,000 \$764,000
Tobacco Vegetables Fruit & Berries	\$6,429,000 - -	Hogs & Pigs Sheep & Goats Total Livestock	\$204,000 \$1,205,000
Nursery & Greenhouse Total Crop	- \$77,847,000	Total Crop & Livestock	\$79,052,000

2013 Crops	Acres Harvested	Yield	d Produ	iction	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	59,500 112,700 29,900 1,520	174.8 45.7 69.9 3.35	7 5,15 9 2,08	0,000 1,000 9,000 5,100	31 10 5 33
Livestock	Ν	umber	Rank		
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) )	8,400 7,800	56 8		

Number of Farms (2012 Census of Agriculture) = 676 Average Farm Size (2012 Census of Agriculture) = 327 Acres Total Land in Farms (2012 Census of Agriculture) = 220,878Acres Non-irrigated cropland rent per acre = \$140.00 Commercial Grain Storage Capacity (bu.) = 6,452,000

#### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse Total Crop	\$36,460,000 \$56,942,000 \$8,654,000 \$8,000 \$8,000 \$102,955,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock Total Crop & Livestock	\$3,493,000 \$33,089,000 \$32,000 \$84,205,000 \$187,160,000
lotal Crop	\$102,955,000	lotal Crop & Livestock	\$187,160,000

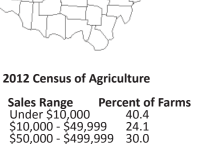
Sales Range	Percent of Farms
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	40.4
\$10,000 - \$49,9	99 24.1
\$50,000 - \$499	,999 30.0
\$500,000 or mo	ore 5.3

Paulding



### 2012 Census of Agriculture

Sales Range	Percent of Farms
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	42.1
\$10,000 - \$49,9	99 20.8
\$50,000 - \$499,	999 26.0
\$500,000 or mo	re 10.9
. ,	





### Ottawa

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	20,000 15,200 1,600 - 9,000	166.0 48.3 74.4 2.00	3,320,000 734,000 119,000 - 18,100	58 61 49 - 19
Livestock	Nur	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 9	,400 500	49 66	

Number of Farms (2012 Census of Agriculture) = 699 Average Farm Size (2012 Census of Agriculture) = 153 Acres Total Land in Farms (2012 Census of Agriculture) = 107,224Acres Non-irrigated cropland rent per acre = \$83.00 Commercial Grain Storage Capacity (bu.) = -

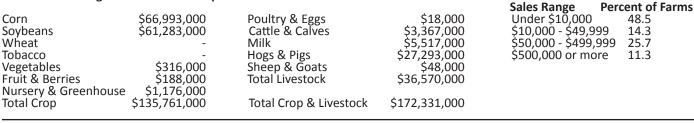
### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries	\$16,028,000 \$10,908,000 - - - \$87.000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock	\$29,000 - \$258,000 \$143,000 \$6,585,000
Nursery & Greenhouse Total Crop	\$30,514,000 \$30,514,000	Total Crop & Livestock	\$37,099,000

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	101,000 103,100 14,400 1,990	176.2 52.6 77.5 4.15	17,800,000 5,418,000 1,116,000 8,300	4 8 11 21
Livestock	Nu	umber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) )	8,500 1,400	55 46	

Number of Farms (2012 Census of Agriculture) = 803 Average Farm Size (2012 Census of Agriculture) = 366 Acres Total Land in Farms (2012 Census of Agriculture) = 293,684Acres Non-irrigated cropland rent per acre = \$152.00 Commercial Grain Storage Capacity (bu.) = 5,069,000

#### 2012 Census of Agriculture Cash Receipts



# A

Perry



### 2012 Census of Agriculture

Sales Range	<b>Percent of Farms</b>
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	68.6
\$10,000 - \$49,9	99 21.1
\$50,000 - \$499,	999 7.5
\$500,000 or mo	ore 2.5

### Pickaway



### 2012 Census of Agriculture

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu.	11,800	173.7	2,050,000	64
Soybeans, Bu.	13,200	53.2	702,000	62
Wheat, Bu.	1,390	72.7	101,000	51
Alfalfa Hay, Ton	1,570	4.80	7,500	24
Other Hay, Ton	9,350	2.20	20,400	18
Livestock	Num	iber	Rank	
All Cattle & Calves (1	L/01/13) 6,	700	63	
Milk Cows (1/01/13)	)	400	69	

Number of Farms (2012 Census of Agriculture) = 490 Average Farm Size (2012 Census of Agriculture) = 199 Acres Total Land in Farms (2012 Census of Agriculture) = 97,446Acres Non-irrigated cropland rent per acre = \$110.00 Commercial Grain Storage Capacity (bu.) = -

### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat	\$10,434,000 \$8,994,000	Poultry & Eggs Cattle & Calves	\$14,000 \$2,418,000
Wheat Tobacco	-	Milk Hogs & Pigs	\$1,093,000 \$106,000
Vegetables	\$868,000	Sheep & Goats	\$44,000
Fruit & Berries	\$55,000	Total Livestock	\$3,963,000
Nursery & Greenhouse	\$462,000	Tatal Cuan Q Livesta du	62C 070 000
Total Crop	\$22,916,000	Total Crop & Livestock	\$26,879,000

2013 Crops	Acres Harvested	Yiel	d Produ	iction	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	14,000 17,500 3,100 -	141. 43. 53.	.8 ´76	0,000 7,000 7,000 - -	65 60 46 -
Livestock	Ν	umber	Rank		
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13)	7,700 1,800	58 38		

Number of Farms (2012 Census of Agriculture) = 847 Average Farm Size (2012 Census of Agriculture) = 98 Acres Total Land in Farms (2012 Census of Agriculture) = 83,321Acres Non-irrigated cropland rent per acre = \$86.50 Commercial Grain Storage Capacity (bu.) = 1,900,000

#### 2012 Census of Agriculture Cash Receipts



### 2012 Census of Agriculture

<b>Percent of Farms</b>
64.4 99 20.8 999 12.8
99 20.8
999 12.8
re 1.8

Portage



### 2012 Census of Agriculture

**Percent of Farms** 

67.0

18.7

12.2

2013 Crops	Acres Harvested	Yield	Productior	n Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	83,500 78,900 6,200 -	188.0 51.3 76.5	15,700,000 4,049,000 474,000	) 27
Livestock	Nu	mber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)		5,600 1,700	28 42	

Number of Farms (2012 Census of Agriculture) = 1,088 Average Farm Size (2012 Census of Agriculture) = 206 Acres Total Land in Farms (2012 Census of Agriculture) = 224,243Acres Non-irrigated cropland rent per acre = \$172.00 Commercial Grain Storage Capacity (bu.) = 5,033,000

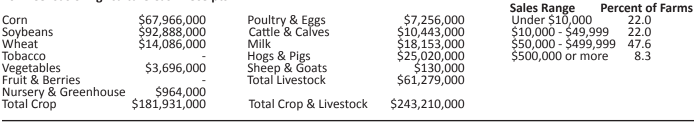
### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse Total Crop	\$52,541,000 \$44,541,000 \$2,506,000 \$519,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock	\$318,000 \$16,041,000 \$21,138,000 \$240,000 \$52,801,000
Total Crop	\$102,023,000	Total Crop & Livestock	\$154,824,000

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	80,000 132,300 36,200	192.5 47.7 67.0 -	15,400,000 6,317,000 2,425,000 -	12 4 3 -
Livestock		umber	Rank	
All Cattle & Calves (1/01/13) Milk Cows (1/01/13)		.3,500 4,500	33 18	

Number of Farms (2012 Census of Agriculture) = 1,272 Average Farm Size (2012 Census of Agriculture) = 240 Acres Total Land in Farms (2012 Census of Agriculture) = 305,567Acres Non-irrigated cropland rent per acre = \$132.00 Commercial Grain Storage Capacity (bu.) = 7,766,000

#### 2012 Census of Agriculture Cash Receipts



Putnam

49.4

18.0 25.4 7.0



### 2012 Census of Agriculture

#### 20 re

$\sim$					
2012 Census of Agriculture					
Sales Range	Percent of Farms				

Under \$10,000

\$10,000 - \$49,999 \$50,000 - \$499,999 \$500,000 or more

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	40,000 42,700 - -	170.0 49.5 - -	6,800,000 2,114,000 - - -	
Livestock	Nu	imber	Rank	
All Cattle & Calves (2 Milk Cows (1/01/13)	L/01/13) 2 )	0,000 6,100	16 12	

Number of Farms (2012 Census of Agriculture) = 1,010 Average Farm Size (2012 Census of Agriculture) = 159 Acres Total Land in Farms (2012 Census of Agriculture) = 160,623Acres Non-irrigated cropland rent per acre = \$115.00 Commercial Grain Storage Capacity (bu.) = 4,931,000

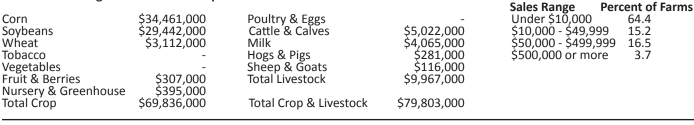
#### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse Total Crop	\$32,543,000 \$25,264,000 \$2,392,000 - - \$3,213,000 \$66,519,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock Total Crop & Livestock	\$10,470,000 \$12,632,000 \$28,189,000 \$10,371,000 \$190,000 \$62,163,000 \$128.682,000	
Total Crop	\$66,519,000	Total Crop & Livestock	\$128,682,000	

2013 Crops	Acres Harvested	Yield	Produ	ction	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	49,000 57,400 - -	174.5 54.6 -	- /		39 36 - -
Livestock	Ν	umber	Rank		
All Cattle & Calves ( Milk Cows (1/01/13)	L/01/13) :	14,000 1,100	31 55		

Number of Farms (2012 Census of Agriculture) = 980 Average Farm Size (2012 Census of Agriculture) = 226 Acres Total Land in Farms (2012 Census of Agriculture) = 221,723Acres Non-irrigated cropland rent per acre = \$127.00 Commercial Grain Storage Capacity (bu.) = 3,872,000

#### 2012 Census of Agriculture Cash Receipts



Richland



#### 2012 Census of Agriculture

Sales Range	<b>Percent of Farms</b>
Under \$10,000	44.9
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	99 17.8
\$50,000 - \$499,	999 31.5
\$500,000 or mo	ore 5.6

Ross



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	76,000 87,200 14,700 5,670	173.7 49.8 72.8 3.85	13,200,000 4,341,000 1,070,000 21,700	23 21 14 4
Livestock	Nu	ımber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13)	4,500 800	71 60	

Number of Farms (2012 Census of Agriculture) = 737 Average Farm Size (2012 Census of Agriculture) = 246 Acres Total Land in Farms (2012 Census of Agriculture) = 181,440Acres Non-irrigated cropland rent per acre = \$147.00 Commercial Grain Storage Capacity (bu.) = 11,689,000

#### 2012 Census of Agriculture Cash Receipts

Tobacco-Hogs & Pigs\$2,565,00Vegetables\$7,516,000Sheep & Goats\$158,00Fruit & Berries\$1,263,000Total Livestock\$8,797,00Nursery & Greenhouse	Vegetables Fruit & Berries Nursery & Greenhouse	\$1,263,000	Sheep & Goats Total Livestock	\$67,000 \$4,480,000 \$1,256,000 \$2,565,000 \$158,000 \$8,797,000 \$135,258,000
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2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	7,800 14,300 1,020 - 11,800	161.5 46.5 49.8 1.75	1,260,000 665,000 50,800 - 20,900	67 63 55 17
Livestock	Nur	nber	Rank	
All Cattle & Calves (1/01/13) Milk Cows (1/01/13)		,200	53	

Number of Farms (2012 Census of Agriculture) = 689 Average Farm Size (2012 Census of Agriculture) = 137 Acres Total Land in Farms (2012 Census of Agriculture) = 94,342Acres Non-irrigated cropland rent per acre = \$55.50 Commercial Grain Storage Capacity (bu.) = -

#### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse	\$4,632,000 \$7,076,000 \$292,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock	\$2,801,000 \$252,000 \$8,112,000	
Total Crop	\$14,093,000	Total Crop & Livestock	\$22,206,000	

Under \$10,000 \$10,000 - \$49,999 \$50,000 - \$499,999 \$500,000 or more 37.9 9.6

Percent of Farms

34.0 18.3

Scioto



#### 2012 Census of Agriculture

Sales Range Under \$10,000 \$10,000 - \$49,99 \$50,000 - \$499,9 \$500,000 or mo	99 999	nt of F 74.4 15.6 8.5 1.3	arms



## 2012 Census of Agriculture

Sales Range

#### Sandusky

2013 Crops	Acres Harvested	١	/ield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	99,500 121,800 30,700 2,500		67.8 49.5 56.7 3.50 -	16,700,000 6,031,000 1,741,000 8,800	9 6 8 20
Livestock	Ν	lumber		Rank	
All Cattle & Calves ( Milk Cows (1/01/13	1/01/13) )	9,800 700		46 63	

Number of Farms (2012 Census of Agriculture) = 1,113 Average Farm Size (2012 Census of Agriculture) = 261 Acres Total Land in Farms (2012 Census of Agriculture) = 290,511Acres Non-irrigated cropland rent per acre = \$153.00 Commercial Grain Storage Capacity (bu.) = 9,236,000

#### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries Nursery & Greenhouse Total Crop	\$73,457,000 \$64,879,000 \$7,791,000 \$869,000 - \$148,389,000	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock Total Crop & Livestock	\$122,000 \$6,787,000 \$1,215,000 \$17,490,000 \$235,000 \$26,183,000 \$174,572,000
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2013 Crops	Acres Harvested	Yiel	ld Produ	uction	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	77,000 88,500 10,900 -	175 47 61	.0 4,15	0,000 6,000 6,000 - -	21 22 22 -
Livestock	Ν	umber	Rank		
All Cattle & Calves (1 Milk Cows (1/01/13)	/01/13)	26,500 6,700	9 10		

Number of Farms (2012 Census of Agriculture) = 986 Average Farm Size (2012 Census of Agriculture) = 209 Acres Total Land in Farms (2012 Census of Agriculture) = 206,283Acres Non-irrigated cropland rent per acre = \$185.00 Commercial Grain Storage Capacity (bu.) = 9,718,000

#### 2012 Census of Agriculture Cash Receipts



#### 2012 Census of Agriculture

Sales Range	Percent of Farms
Under \$10,000 \$10,000 - \$49,99 \$50,000 - \$499,9	30.2
\$10,000 - \$49,99	99 24.7
\$50,000 - \$499,9	999 36.3
\$500,000 or mo	re 8.6

Shelby



#### 2012 Census of Agriculture

Sales Range	Percent of Farms
Under \$10,000 \$10,000 - \$49,9	31.4
\$10,000 - \$49,9	999 18.1
\$50,000 - \$499	,999 39.4
\$500,000 or mo	

#### Seneca

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	30,000 24,200 - -	158.3 46.8 - -	4,750,000 1,132,000 - - -	46 56 - -
Livestock	Nur	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 26 ) 9	,000 ,400	11 6	

Number of Farms (2012 Census of Agriculture) = 1,168 Average Farm Size (2012 Census of Agriculture) = 116 Acres Total Land in Farms (2012 Census of Agriculture) = 135,749Acres Non-irrigated cropland rent per acre = \$83.50 Commercial Grain Storage Capacity (bu.) = 1,891,000

#### 2012 Census of Agriculture Cash Receipts

Corn	\$24,500,000	Poultry & Eggs	\$27,733,000
Soybeans Wheat	\$17,517,000 \$2,853,000	Cattle & Calves Milk	- \$24,900,000
Tobacco	- 2,855,000	Hogs & Pigs	-
Vegetables	- -	Sheep & Goats	\$305,000
Fruit & Berries Nursery & Greenhouse	\$951,000 \$4,378,000	Total Livestock	\$64,551,000
Total Crop	\$66,142,000	Total Crop & Livestock	\$130,693,000

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	1,800 - - -	36.1	- 65,000 - - -	78 - - -
Livestock	Nu	mber	Rank	
All Cattle & Calves ( Milk Cows (1/01/13	1/01/13) í	1,200 -	84	

Number of Farms (2012 Census of Agriculture) = 304 Average Farm Size (2012 Census of Agriculture) = 54 Acres Total Land in Farms (2012 Census of Agriculture) = 16,545Acres Non-irrigated cropland rent per acre = -Commercial Grain Storage Capacity (bu.) = -

#### 2012 Census of Agriculture Cash Receipts



2012 Census of Agriculture Sales Range Percent of Farm

Sales Range	Percent of Farms
Under \$10,000	54.0
\$10,000 - \$49,9	99 24.4
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	999 17.6
\$500,000 or mo	re 3.8
. ,	

Summit



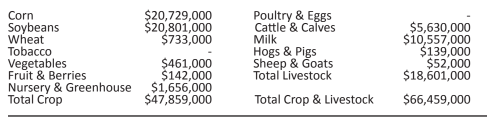
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Sales Range	Percent of	Farms
Under \$10,000	67.7	
\$10,000 - \$49,9	99 19.7	
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	999 10.8	
\$500,000 or mo	re 1.6	



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	22,000 26,700 2,850 9,670	177.3 48.1 81.4 2.35	3,900,000 1,285,000 232,000 - 22,800	54 51 39 15
Livestock	Num	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	1/01/13) 11, ) 2,	300 900	38 30	

Number of Farms (2012 Census of Agriculture) = 888 Average Farm Size (2012 Census of Agriculture) = 128 Acres Total Land in Farms (2012 Census of Agriculture) = 113,896Acres Non-irrigated cropland rent per acre = \$50.00 Commercial Grain Storage Capacity (bu.) = -

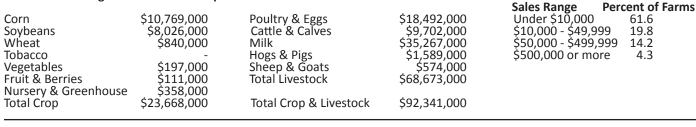
#### 2012 Census of Agriculture Cash Receipts



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	20,700 11,900 - 6,570 24,600	152.2 48.1 2.70 1.80	3,150,000 572,000 17,900 43,700	59 65 - 5 4
Livestock	Num	ber	Rank	
All Cattle & Calves (2 Milk Cows (1/01/13)	1/01/13) 33, ) 10,	500 100	5 4	

Number of Farms (2012 Census of Agriculture) = 1014 Average Farm Size (2012 Census of Agriculture) = 136 Acres Total Land in Farms (2012 Census of Agriculture) = 138,083Acres Non-irrigated cropland rent per acre = \$62.50 Commercial Grain Storage Capacity (bu.) = 1,252,000

#### 2012 Census of Agriculture Cash Receipts



Trumbull



#### 2012 Census of Agriculture

Sales Range	Percent of Farms
Under \$10,000 \$10,000 - \$49,99 \$50,000 - \$499,9	55.2
\$10,000 - \$49,9	99 22.6
\$50,000 - \$499,	999 18.9
\$500,000 or mo	re 3.1

#### Tuscarawas



2013 Crops	Acres Harvested	Yield	Product	ion	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	62,500 96,200 - -	184.0 47.7 - -	11,500, 4,584,		28 18 - -
Livestock	Nu	imber	Rank		
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13)	8,300 1,200	57 53		

Number of Farms (2012 Census of Agriculture) = 995 Average Farm Size (2012 Census of Agriculture) = 243 Acres Total Land in Farms (2012 Census of Agriculture) = 241,935Acres Non-irrigated cropland rent per acre = \$149.00 Commercial Grain Storage Capacity (bu.) = 2,374,000

#### 2012 Census of Agriculture Cash Receipts



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	81,000 114,600 14,700 850	187.7 54.6 71.0 3.30	15,200,000 6,252,000 1,044,000 2,800	14 5 15 37
Livestock	Nu	ımber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13)	6,300 3,200	66 26	

Number of Farms (2012 Census of Agriculture) = 655 Average Farm Size (2012 Census of Agriculture) = 347 Acres Total Land in Farms (2012 Census of Agriculture) = 227,277Acres Non-irrigated cropland rent per acre = \$166.00 Commercial Grain Storage Capacity (bu.) = 11,243,000

#### 2012 Census of Agriculture Cash Receipts



#### 2012 Census of Agriculture

Sales Range Perc	cent of Farms
Under \$10,000 \$10,000 - \$49,999 \$50,000 - \$499,999	51.9
\$10,000 - \$49,999	18.1
\$50,000 - \$499,999	21.4
\$500,000 or more	8.4

Van Wert



#### 2012 Census of Agriculture

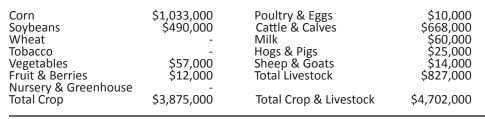
Sales Range	Percent of Farms
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,	21.9
\$10,000 - \$49,9	99 18.9
\$50,000 - \$499,	999 40.7
\$500,000 or mo	ore 18.3

Union

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	1,700 - 6,860	49.4 - 1.55	84,000 - 10,500	77 - 22
Livestock	Nun	nber	Rank	
All Cattle & Calves ( Milk Cows (1/01/13	1/01/13) 2 )	,600	79	

Number of Farms (2012 Census of Agriculture) = 226 Average Farm Size (2012 Census of Agriculture) = 148 Acres Total Land in Farms (2012 Census of Agriculture) = 33,400Acres Non-irrigated cropland rent per acre = -Commercial Grain Storage Capacity (bu.) = -

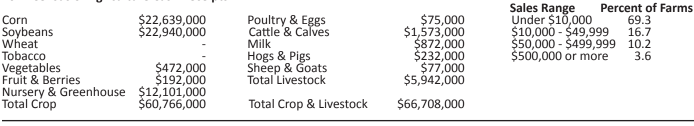
#### 2012 Census of Agriculture Cash Receipts



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	25,000 34,400 3,050 -	178.8 48.1 82.0	4,470,000 1,654,000 250,000 - -	48 47 37 -
Livestock	Nur	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 3 )	,600 100	76 80	

Number of Farms (2012 Census of Agriculture) = 942 Average Farm Size (2012 Census of Agriculture) = 113 Acres Total Land in Farms (2012 Census of Agriculture) = 106,624Acres Non-irrigated cropland rent per acre = \$97.50 Commercial Grain Storage Capacity (bu.) = 597,000

#### 2012 Census of Agriculture Cash Receipts



### Vinton



#### 2012 Census of Agriculture

ercent of Farms
72.1 24.3 9 2.6
24.3
9 2.6
0.8

#### Warren



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	9,700 6,100 1,020 18,400	156.7 54.3 48.3 1.90	1,520,000 331,000 49,300 - 35,300	66 67 56 9
Livestock	Nu	mber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 1	7,800 2,400	24 33	

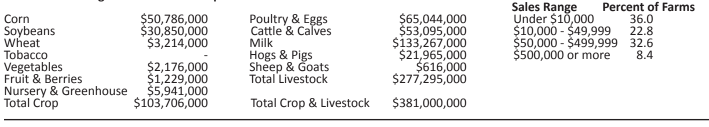
Number of Farms (2012 Census of Agriculture) = 1122 Average Farm Size (2012 Census of Agriculture) = 124 Acres Total Land in Farms (2012 Census of Agriculture) = 138,940Acres Non-irrigated cropland rent per acre = \$59.00 Commercial Grain Storage Capacity (bu.) = 68,000

#### 2012 Census of Agriculture Cash Receipts

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	51,000 41,800 9,100 11,100	164.7 49.4 66.2 4.55	8,400,000 2,067,000 602,000 50,700	40 45 26 1
Livestock	Nun	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 87, 32,	,000 ,500	1 1	

Number of Farms (2012 Census of Agriculture) = 1,928 Average Farm Size (2012 Census of Agriculture) = 141 Acres Total Land in Farms (2012 Census of Agriculture) = 271,657Acres Non-irrigated cropland rent per acre = \$99.00 Commercial Grain Storage Capacity (bu.) = 5,114,000

#### 2012 Census of Agriculture Cash Receipts



Washington



#### 2012 Census of Agriculture

Sales Range	<b>Percent of Farms</b>
Under \$10,000 \$10,000 - \$49,9 \$50,000 - \$499,9	69.3
\$10,000 - \$49,9	99 21.4
\$50,000 - \$499,	999 8.1
\$500,000 or mo	re 0.9

Wayne



2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	55,000 74,400 24,800 - -	173.8 45.0 87.6 -	9,560,000 3,346,000 2,172,000 -	33 34 4 -
Livestock	Nu	mber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)		5,300 7,300	27 9	

Number of Farms (2012 Census of Agriculture) = 984 Average Farm Size (2012 Census of Agriculture) = 211 Acres Total Land in Farms (2012 Census of Agriculture) = 208,012Acres Non-irrigated cropland rent per acre = \$144.00 Commercial Grain Storage Capacity (bu.) = 8,858,000

#### 2012 Census of Agriculture Cash Receipts

Corn Soybeans Wheat Tobacco Vegetables Fruit & Berries	\$35,318,000 \$37,447,000 \$7,444,000 - - - -	Poultry & Eggs Cattle & Calves Milk Hogs & Pigs Sheep & Goats Total Livestock	\$37,000 \$14,012,000 - \$238,000 \$42,574,000
Nursery & Greenhouse Total Crop	- \$83,403,000	Total Crop & Livestock	\$125,978,000

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	108,000 132,900 39,800 2,190	175.9 48.2 73.5 4.85	19,000,000 6,409,000 2,925,000 10,600	3 3 1 16
Livestock	Nu	umber	Rank	
All Cattle & Calves ( Milk Cows (1/01/13)	L/01/13) )	6,100 1,800	67 38	

Number of Farms (2012 Census of Agriculture) = 1,091 Average Farm Size (2012 Census of Agriculture) = 246 Acres Total Land in Farms (2012 Census of Agriculture) = 267,957Acres Non-irrigated cropland rent per acre = \$166.00 Commercial Grain Storage Capacity (bu.) = 17,171,000

#### 2012 Census of Agriculture Cash Receipts

2012 Census of Agricult	Sales Range Perc			
Corn	\$81,689,000	Poultry & Eggs	-	Under \$10,000
Soybeans	\$84,012,000	Cattle & Calves		\$10,000 - \$49,999
Wheat	\$10,930,000	Milk	\$7,934,000	\$50,000 - \$499,999
Tobacco	-	Hogs & Pigs	\$1,478,000	\$500,000 or more
Vegetables	-	Sheep & Goats	\$217,000	
Fruit & Berries	\$114,000	Total Livestock	\$34,258,000	
Nursery & Greenhouse Total Crop	\$8,488,000 \$193,447,000	Total Crop & Livestock	\$227,705,000	

Wood

Percent of Farms

55.9 16.7 21.4 5.7



#### 2012 Census of Agriculture

**Percent of Farms** 

36.8 17.4 35.2

10.4



Williams



2012 Census of Agriculture

Under \$10,000 \$10,000 - \$49,999 \$50,000 - \$499,999 \$500,000 or more

Sales Range

2013 Crops	Acres Harvested	Yield	Production	Rank
Corn for Grain, Bu. Soybeans, Bu. Wheat, Bu. Alfalfa Hay, Ton Other Hay, Ton	80,500 95,800 11,600 1,470	177.6 48.0 64.5 4.20	14,300,000 4,595,000 748,000 6,200	17 17 19 28
Livestock	Nun	nber	Rank	
All Cattle & Calves (1 Milk Cows (1/01/13)	L/01/13) 3, ) 1,	,500 ,400	77 46	

Number of Farms (2012 Census of Agriculture) = 593 Average Farm Size (2012 Census of Agriculture) = 372 Acres Total Land in Farms (2012 Census of Agriculture) = 220,841Acres Non-irrigated cropland rent per acre = \$152.00 Commercial Grain Storage Capacity (bu.) = 10,819,000

#### 2012 Census of Agriculture Cash Receipts



#### 2012 Census of Agriculture

2012 Census of Agricul	ture cush neccipts			Sales Range Percent of Farms
Corn	\$67,163,000	Poultry & Eggs	-	Under \$10,000 36.9
Soybeans	\$58,604,000	Cattle & Calves	\$1,839,000	\$10,000 - \$49,999 15.6
Wheat	-	Milk	\$1,216,000	\$50,000 - \$499,999 31.8
Торассо	-	Hogs & Pigs	-	\$500,000 or more 15.5
Vegetables	-	Sheep & Goats	\$131,000	
Fruit & Berries	-	Total Livestock	\$65,362,000	
Nursery & Greenhouse				
Total Crop	\$131,365,000	Total Crop & Livestock	\$196,727,000	

### Wyandot

# **Agricultural Associations**

American Dairy Association & Dairy Council Mid East	
(www.drink-milk.com)	
Mid States Meat Association	
Mid States Wool Growers Association (www.midstateswoolgrowers.com)	
Ohio Agribusiness Association (www.oaba.net)	
Ohio Agricultural Council (www.ohioagcouncil.org)	
Ohio Apple Marketing Program (www.ohioapples.com)	1-800-466-5171
Ohio Aquaculture Association (www.ohioaquaculture.org)	
Ohio Association of Meat Processors (www.oamp.org)	
Ohio Beef Council/Ohio Cattlemen's Association	
(www.ohiobeef.org/www.ohiocattle.org)	
Ohio Christmas Tree Association (www.ohiochristmastree.com)	
Ohio Corn Growers Association and Marketing Program (www.ohiocornandwheat.org)	
Ohio Ecological Food and Farm Association (www.oeffa.org)	
Ohio Expositions Commission (www.ohioexpocenter.com)	
Ohio Farm Bureau Federation (www.ofbf.org)	
Ohio Farmers Union (www.ohfarmersunion.org)	
OFA - an Association of Horticulture Professionals (www.ofa.org)	
Ohio Forestry Association (www.ohioforest.org)	
Ohio Grocers Association (www.ohiogrocers.org)	
Ohio Harness Horsemen's Association (www.ohha.com)	
Ohio Livestock Coalition (www.ohiolivestock.org)	
Ohio Construction Suppliers Association (www.myocsa.org)	614-267-7817
Ohio Maple Producers Association (www.ohiomapleproducers.com)	
Ohio Nursery and Landscape Association (www.onla.org)	614-899-1195
Ohio Nut Growers Association (www.onga.org)	
Ohio Pork Producers Council (www.ohiopork.org)	
Ohio Produce Growers and Marketers Association (www.opgma.org)	
Ohio Poultry Association (www.ohiopoultry.org)	614-882-6111
Ohio Quarter Horse Association (www.oqha.com)	
Ohio Seed Improvement Association (www.ohseed.org)	
Ohio Sheep Improvement Association (www.ohiosheep.org)	614-246-8293
Ohio Soybean Association (www.soyohio.org)	
Ohio State Beekeepers Association (www.ohiostatebeekeepers.org)	
Ohio State Grange (www.ohiostategrange.org)	
Ohio Wine Producers Association (www.ohiowines.org)	
USDA Information (www.usda.gov)	
USDA Farm Service Agency (www.fsa.usda.gov)	614-255-2441



### Governor John R. Kasich

Lt. Governor Mary Taylor

**Director David T. Daniels** 

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