





Walt Helmick, Commissioner



The amount of food produced and consumed in the United States each year is enormous, by any measure. West Virginia alone consumes more than \$7 billion in food each year.

Agriculture is critical to our lives, our businesses, our educational system and our economy. It is a critical component of the security of our nation and our society.

Measuring and studying our agricultural output is clearly of great importance. Solid, reliable figures allow producers, policy-shapers and everyone involved in the food supply chain to make well-informed decisions that protect and enhance our food supply and promote our overall well-being as a people.

Providing those numbers is the job of the U.S. Department of Agriculture's National Agricultural Statistics Service-West Virginia (NASS-WV) Field Office – and it's a job they do exceptionally well. The information gathered, analyzed and distributed in this publication is vital to our farmers and, indeed, to all of us.

During my many years in public service, I have always relied on numbers to help me define issues and develop solutions to the challenges we invariably face. This booklet is a wealth of data on an industry that touches all of our lives every day. I hope you find it as interesting and useful as I do.

Sincerely,

Walt Helmick West Virginia Commissioner of Agriculture



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Note: Revision policy - Estimates contained in this bulletin may be revised if new information is available that would justify a change. Estimates will also be reviewed after data for the 5-year Census of Agriculture are available; no revisions will be made after that date.

### WEST VIRGINIA DEPARTMENT OF AGRICULTURE 1900 Kanawha Boulevard, East Charleston, WV 25305-0170

(All telephone numbers - Area Code 304)

Administrative Services Division, Sandra Gillispie, Director	.558-2221
sgillispie@wvda.us Building & Grounds	FF0 40F0
Fiscal Management Office	
Animal Health Division, Jewell Plumley, DVM, Director, State Veterinarian	.558-2214
jplumley@wvda.us	
Guthrie Diagnostic Laboratory	
Moorefield Diagnostic Laboratory	.538-2397
Communications Division, Butch Antolini, Director	.558-3708
bantolini@wvda.us	
Market Bulletin Advertising Placement	.558-2225
Executive Division, Walt Helmick, Commissioner	
whelmick@wvda.us	
Guthrie Agricultural Center	
State Capitol	
Information Technology Division, Jon Adkins, Director	.558-2202
jadkins@wvda.us	
Marketing & Development Division, Jean F. Smith, Director	.558-2210
jsmith@wvda.us	
Apiary Program	.558-2210
Capitol Market	
Food Distribution Section	
Federal/State Fruit & Vegetable Inspection Service (Inwood)	.229-5828
General John McCausland Memorial Farm (Henderson)	.675-0875
Huttonsville Farm	.335-6070
Lakin Farm	
Logan Farmers' Market	
Oak Hill Field Office	.465-3762
Pruntytown Farm	
Meat & Poultry Inspection Division, Robert Pitts, DVM, Director	
rpitts@wvda.us	
Plant Industries Division, Eric Ewing, Director	.558-2212
eewing@wvda.us	
Agricultural Pest Survey Programs Unit	558-2212
Forest Health Protection Programs Unit	558-2212
Regulatory & Environmental Affairs Division, Herma Johnson, Director	558-2208
hjohnson@wvda.us	.000 ==00
Moorefield Field Office	538-2397
Pesticide Regulatory Programs Unit	
Weston Field Office	
USDA-NASS, WV Field Office 800-535-7088 or	
nass-wv@nass.usda.gov	001-0120
WV Conservation Agency, Brian Farkas, Executive Director	558_2204
bfarkas@wvca.us	.550-2204

www.wvagriculture.org

# WEST VIRGINIA COOPERATIVE EXTENSION SERVICE AND USDA FARM SERVICE AGENCY COUNTY CONTACTS

	<u>West Virgi</u>	<u>nia Universit</u>			Farm Servic	
County	Extension Contact	Telephone	E-Mail	FSA Contact	Telephone	E-Mail
		(304)	**@mail.wvu.edu (Replace asterisks with names below)		(304)	**@wv.usda.gov (Replace asterisks wi names below)
Barbour	Josh Peplowski	457-3254	Joshua.Peplowski	Tony Shaver	636-6703	Tony.Shaver
Berkeley	Mary Beth Bennett	264-1936	MBBennett	Billy Bennett	263-7547	Billy.Bennett
Boone	Dave Roberts	369-5869	Dave.Roberts	Estin Teter	824-3236	Estin.Teter
Braxton	Debbie Friend	765-2809	Debbie.Friend	Melodie Bailey	364-5103	Melodie.Bailey
Brooke	Norm Schwertfeger	737-3666	Norm.Schwertfeger	David Gardner	242-0576	David.Gardner
Cabell	Rich Sherman	743-7151	RASherman	Estin Teter	824-3236	Estin.Teter
Calhoun	Daisy Bailey	354-6332	Daisy.Fryman	Jeffrey Thorn	927-1022	Jeffrey.Thorn
Clay	Mike Shamblin	587-4267	MDShamblin	Melodie Bailey	364-5103	Melodie.Bailey
Doddridge	Dave Snively	873-1801	David.Snively	Joel Barnosky	624-9232	Joel.Barnosky
Fayette	Brian Sparks	574-4253	BRSparks	Keith Richmond	253-9597	Keith.Richmond
Gilmer	Daisy Bailey	462-7061	Daisy.Fryman	Steven Nestor	269-8431	Steven.Nestor
Grant	Brad Smith	257-4688	Brad.Smith	Eric Rose	257-4702	Eric.Rose
Greenbrier	John McCutcheon	647-7408	JEMcCutcheon	Debbie Echols	645-6172	Debbie.Echols
Hampshire	Stephen Starcher	822-5013	Stephen.Starcher	Michael Biser	822-3020	Michael.Biser
Hancock	Carole Scheerbaum	564-3805	Carol.Scheerbaum	David Gardner	242-0576	David.Gardner
Hardy	David Workman	530-0273	DJWorkman	Michael Biser	530-2826	Michael.Biser
Harrison	Larry Campbell	624-8650	LGCampbell	Joel Barnosky	624-9232	Joel.Barnosky
Jackson	John David Johnson	372-8199	John.Johnson	Jeffrey Thorn	372-6231	Jeffrey.Thorn
Jefferson	Michael Harman	728-7413	Michael Harman	Robyn Potter	725-3471	Robyn.Potter
Kanawha	John Porter	720-9573	John.Porter	Laura Meadows	776-5256	Laura.Meadows
Lewis	Bruce Loyd	269-4660	BMLoyd	Steven Nestor	269-8431	Steven.Nestor
Lincoln	Dave Roberts	824-7911	Dave.Roberts	Estin Teter	824-3236	Estin.Teter
Logan	Bill Richardson	792-8690	Bill.Richardson	Estin Teter	824-3236	Estin.Teter
McDowell	Donald Reed	436-2872	Donald.Reed	Keith Richmond	253-9597	Keith.Richmond
Marion	John Murray	367-2772	John.Murray	Mary Jouver	363-8861	Mary.Jouver
Marshall	Lisa Ingram	843-1170	LIngram1	David Gardner	242-0576	David.Gardner
Mason	Rodney Wallbrown	675-0888	RMWallbrown	Joshua Lewis	675-2020	Josh.Lewis
Mercer	Jodi Richmond	425-3079	Jodi.Richmond	Keith Richmond	253-9597	Keith.Richmond
Mineral	Stacey Huffman	788-3621	Stacey.Huffman	Michael Biser	822-3020	Michael.Biser
Mingo	Mark Whitt	235-2692	Mark.Whitt	Estin Teter	824-3236	Estin.Teter
Monongalia	H.R. Scott	291-7201	HRScott	Mary Jouver	291-4377	Mary.Jouver
Monroe	Brian Wickline	772-3003	Brian.Wickline	Charles Parker	772-3006	Charles.Parker
Morgan	Mary Beth Bennett	258-8400	MBBennett	Billy Bennett	263-7547	Billy.Bennett
Nicholas	Brian Sparks	872-7898	BRSparks	Melodie Bailey	364-5103	Melodie.Bailey
Ohio	Karen Cox	234-3673	Karen.Cox	David Gardner	242-0576	David.Gardner
Pendleton	Dave Seymour	358-2286	Dave.Seymour	Roger Dahmer	358-2285	Roger.Dahmer
Pleasants	Claude Marra	684-2448	Claude.Marra	Daniel Shockey	422-9072	Daniel.Shockey
Pocahontas	Greg Hamons	799-4852	Greg.Hamons	Fane Irvine	799-4317	Fane.Irvine
Preston	Bill Shockey	329-1391	Bill.Shockey	To Be Announced	329-1923	T diffe.ii viile
Putnam	Chuck Talbott	586-0217	Chuck.Talbott	Laura Meadows	776-5256	Laura.Meadows
Raleigh	David Richmond	255-9321	David.Richmond	Keith Richmond	253-9597	Keith.Richmond
Randolph	Ron Helmondollar	636-2455	RRHelmondollar	Tony Shaver	636-6703	Tony.Shaver
Ritchie	Alexandria Straight	643-2164	Alexandria.Straight	Daniel Shockey	422-9072	Daniel.Shockey
Roane	Brandy Brabham	927-0975	Brandy.Brabham	Jeffrey Thorn	927-1022	Jeffrey.Thorn
Summers	David Richmond	466-7113	David.Richmond	Keith Richmond	253-9597	Keith.Richmond
Taylor	John Murray	265-3303	John.Murray	Mary Jouver	363-8861	Mary.Jouver
Tucker	Jennifer Poling	478-2949	Jennifer.Poling	Tony Shaver	636-6703	Tony.Shaver
Tyler	Natasha Robinson	758-2101	Natasha.Robinson	David Gardner	242-0576	David.Gardner
	To Be Announced		ivatasiia.r\UUIIISUII	Steven Nestor		Steven.Nestor
Upshur Wayna	Julie Tritz	473-4208 272-6839	Julie.Tritz	Estin Teter	269-8431 824-3236	Estin.Teter
Wayne				Melodie Bailey	364-5103	Melodie.Bailey
Webster Wetzel	Mike Hall	847-2727	MLHall Mindy Mall			•
	Mindy Mall	455-0934	Mindy.Mall	David Gardner	242-0576	David Gardner
Wirt	Patty Morrison	275-3101	Patty.Morrison	Daniel Shockey	422-9072	Daniel Shockey
Wood	JJ Barrett	424-1960	JJ.Barrett	Daniel Shockey Keith Richmond	422-9072	Daniel.Shockey
Wyoming	Donald Reed	732-8000	Donald.Reed	Keitti Kichmona	253-9597	Keith.Richmond

### West Virginia State University Extension

Region	Extension Contact	Telephone (304)	Email  **@wvstateu.edu (Replace asterisks with names below)
Statewide	Melissa Stewart	532-1670	williaml
Central /Southern	Brad Cochran	541-3301	bcochran2
Kanawha/ Putnam	Jennifer Totten	356-1171	jtotten

Source: West Virginia Extension Service and USDA, Farm Service Agency.

# WEST VIRGINIA SECONDARY AGRICULTURE SCHOOL DIRECTORY

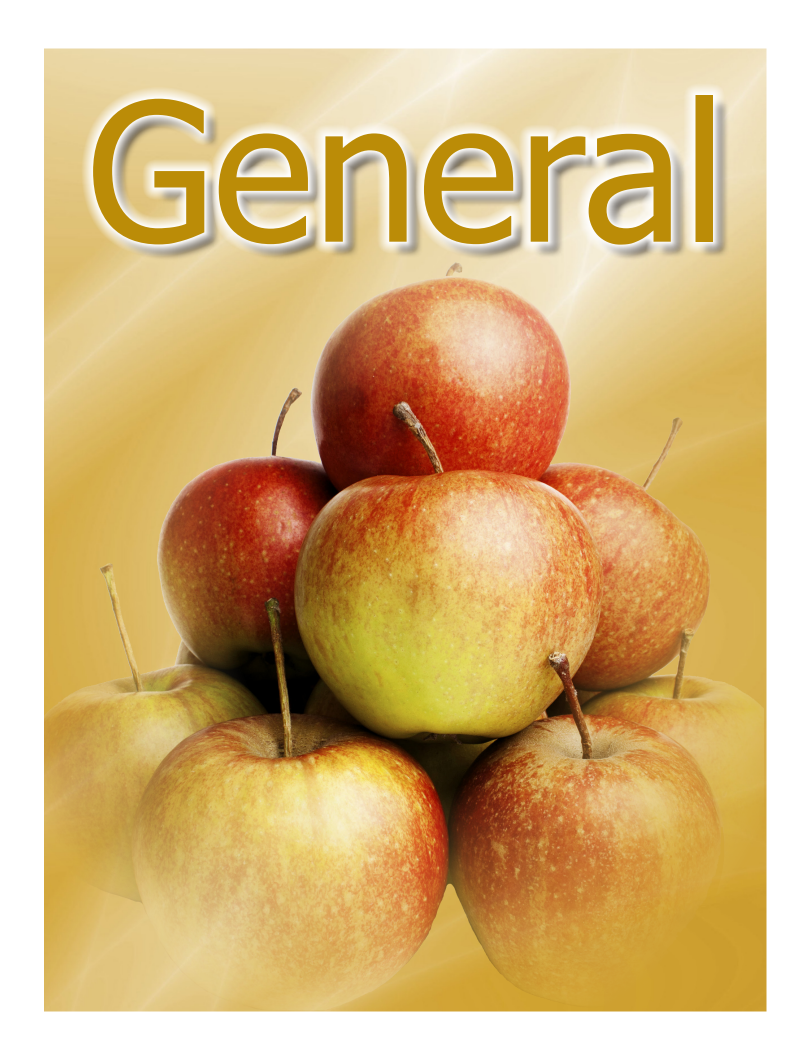


### **Agricultural and Extension Education**

2024 Agricultural Sciences Building | P.O. Box 6108 | Morgantown, WV 26506 Phone: (304) 293-5488 | Fax: (304) 293-3752

COUNTY	SCHOOL	PHONE (304)	COUNTY	SCHOOL	PHONE (304)
Barbour	Barbour County Complex	457-4807	Lincoln	Lincoln County High School	824-6000
Berkeley	Hedgesville High School	754-3354	Marion	Marion County Technical Center	986-3590
Berkeley	Martinsburg High School	267-3530	Marshall	Cameron High School	686-2207
Berkeley	Musselman High School	229-1950	Marshall	John Marshall High School	843-4444
Berkeley	Spring Mills High School	274-5141	Mason	Hannan High School	743-3212
Braxton	Braxton County High School	765-7331	Mason	Mason County Tech Center	675-3039
Cabell	Cabell Midland High School	743-7515	Mercer	Mercer County Tech Education Ctr	425-9551
Calhoun	Calhoun County High School	354-6148	Mineral	Frankfort High School	726-4767
Clay	Clay County High School	587-4743	Mineral	Keyser High School	788-4230
Doddridge	Doddridge Co. High School	873-2521	Mineral	Mineral County Tech Center	788-4240
Fayette	Fayette Institute of Technology	469-2911	Monongalia	Clay-Battelle High School	432-8208
Gilmer	Gilmer Calhoun Career Center	354-6151	Monongalia	University High School	291-9270
Gilmer	Gilmer County High School	462-5105	Monroe	Monroe County Tech Center	753-9971
Grant	Petersburg High School	257-1076	Morgan	Berkeley Springs High School	258-2871
Grant	Union Educational Complex	693-7612	Nicholas	Nicholas County Career/Tech Ctr	742-5416
Greenbrier	Greenbrier East High School	647-6464	Pendleton	Pendleton County High School	358-7086
Greenbrier	Greenbrier West High School	438-6191	Pleasants	St. Marys High School	684-3298
Hampshire	Hampshire High School	822-5016	Pocahontas	Pocahontas County High School	799-6564
	Romney Middle School	822-5014	Preston	Preston High School	329-0400
Hampshire	WV School for Deaf & Blind	822-4860	Putnam	Putnam County Tech Center	586-3494
Hardy	East Hardy Early/Middle School	897-5970	Raleigh	Liberty High School	934-5306
Hardy	East Hardy High School	897-5948	Raleigh	Shady Spring High School	256-4579
Hardy	Moorefield High School	530-6034	Randolph	Elkins High School	636-9170
Hardy	Moorefield Middle School	434-3000	Randolph	Harman High School	227-4114
Harrison	Liberty High School	624-3264	Randolph	Tygart Valley High School	335-4575
Harrison	Lincoln High School	592-2248	Ritchie	Ritchie County High School	869-3527
Harrison	South Harrison High School	745-3315	Roane	Roane County High School	927-6420
Jackson	Ravenswood High School	273-4049	Summers	Summers County High School	466-6040
Jackson	Ripley High School	372-7355	Taylor	Taylor County Tech Center	265-1050
Jackson	Ripley Middle School	372-7350	Tucker	Tucker County High School	478-2651
Jackson	Roane-Jackson Tech Center	372-7335	Tyler	Tyler Consolidated High School	758-9000
Jefferson	Charles Town Middle School	725-7821	Upshur	Buckhannon-Upshur High School	472-3720
Jefferson	Harpers Ferry Middle School	535-6357	Wetzel	Hundred High School	775-5221
Jefferson	Jefferson High School	725-8491	Wetzel	Magnolia High School	455-1990
Jefferson	Washington High School	885-5110	Wetzel	Valley High School	889-3151
Jefferson	Wildwood Middle School	728-1988	Wirt	Wirt County High School	275-4241
Kanawha	Carver Career Center	348-1965	Wood	Wood County Tech Center	420-9501
Lewis	Lewis County High School	269-8315			

Source: The WV FFA Association



### **AGRICULTURAL WEBSITES**



# **West Virginia Agencies**

West Virginia Department of Agriculture	http://www.wvagriculture.org/
West Virginia Farm Service Agency	http://www.fsa.usda.gov/wv
West Virginia Field Office, USDA, NASS	http://www.nass.usda.gov/wv/
West Virginia FFA Association	http://wvffa.org/
West Virginia Natural Resources Conservation Service	http://www.wv.nrcs.usda.gov/
West Virginia Rural Development	http://www.rurdev.usda.gov/wv/

### **Extension Service**

# **USDA Agencies**

Agricultural Research Service, USDA	http://www.ars.usda.gov/
Economic Research Service, USDA	http://www.ers.usda.gov/
National Agricultural Library	http://www.nal.usda.gov/
National Agricultural Statistics Service, USDA	http://www.nass.usda.gov/
United States Census of Agriculture	http://www.agcensus.usda.gov/
United States Department of Agriculture	http://www.usda.gov/
World Agricultural Outlook Board, USDA, OCE	http://www.usda.gov/oce/commodity/

# **Other Federal Agencies**

Centers for Disease Control and Prevention	http://www.cdc.gov/
National Weather Service (Charleston, WV)	http://www.erh.noaa.gov/er/rlx/
United States Government Export Portal	http://export.gov/
United States Government's Official Web Portal	http://www.usa.gov/

			Crops				
		<u>2012</u>			<u>2013</u>		
Fruit	Bearing Acres	Yield per Acre	<u>Production</u>	Bearing Acres	Yield per Acre	Production	
Apples	4,000	22,800 lbs.	91 million lbs.	4,300	22,100 lbs.	95 million lbs.	
Peaches	750	5.60 tons	4,200 tons	950	6.00 tons	5,700 tons	
	Acres			Acres			
Field Crops	Harvested	Yield per Acre	Production	Harvested	Yield per Acre	Production	
All hay	630,000	1.63 tons	1,028,000 tons	590,000	1.97 tons	1,165,000 tons	
Alfalfa hay	20,000	2.60 tons	52,000 tons	20,000	4.10 tons	82.000 tons	
All other hay	610,000	1.60 tons	976,000 tons	570,000	1.90 tons	1,083,000 tons	
Corn for grain	35,000	128.00 bu.	4,480,000 bu.	36,000	147.00 bu.	5,292,000 bu	
Corn for silage	15,000	16.00 tons	240,000 tons	16,000	19.00 tons	304,000 tons	
Soybeans	20,000	49.00 bu.	980,000 bu.	21,000	46.00 bu.	966,000 bu	
Wheat	4,000	65.00 bu.	260,000 bu.	7,000	52.00 bu.	364,000 bu	
			Farms				
			i aiiiis	2012		2013	
Number of Farm	ıs			21,500		21,400	
Total acres			3.	61 million		3.60 million	
Average acres p	oer farm			168		168	
			Livestock				
				uary 2013		January 2014	
All Cattle and Cal	ves				380,000		
Beef cows			200,000			191,000	
Milk cows			10,000			9,000	
Heifers 500 pound	ds and over			66,000	64,00		
Steers 500 pound	s and over		48,000			40,000	
Bulls 500 pounds	and over					14,000	
Calves less than 5	500 pounds					62,000	
Cattle on feed			4,000			5,000	
Calf crop			(201)	2) 195,000		(2013) 185,000	
All Sheep and Lar	mbs			30,000		32,000	
Breeding			27,000			27,000	
Ewes, One year a	and older		22,000			22,000	
Rams			1,000			1,000	
Replacement lam	bs			4,000			
Market sheep and				3,000			
Lamb Crop			(20)	3,000 (2012) 29,000 (2013) 3			
Lambing rate per	100 ewes			(2012) 126		(2013) 141	
Goats							
Milk			2,300			2,000	
Meat and other				22,500		20,000	
			Dece	mber 2012	ı	December 2013	
All Hogs and Pigs	3		_ 300.	6,000	=	5,000	
Breeding			2,000			1,000	
Market hogs and pigs				4,000			
Annual pig crop	. •		4,000 9,700			7,300	
Sows farrowing	ows farrowing			1,300			
Pigs per litter				7.46		800 9.13	
Poultry				2012		2013	
Turkeys raised				3.3 million		3.1 million	
	verage during the	vear)		.01 million	.01 million 3. i million 3. i million		
Layer numbers (average during the year) Broilers produced				94.0 million		96.8 millior	

GENERAL
West Virginia's Rank in the Nation's Agriculture - 2013

Crops, Livestock		West Virgin	nia		<b>United States</b>
and Poultry	Rank Among States 1/	Production	Unit	Value of Production (Dollars)	Leading State
Apples 2/	9	95,000,000	Lbs.	13,008,000	Washington
Broilers	18	387,200,000	Lbs.	234,643,000	Georgia
Cattle & Calves	39	144,772,000	Lbs.	176,622,000	Texas
Chickens, All 3/	34	2,039,000	Birds	15,700,000	lowa
Corn for Grain	40	5,292,000	Bu.	24,872,000	lowa
Corn for Silage	37	304,000	Tons	4/	Wisconsin
Eggs	34	238,000,000	Eggs	46,209,000	lowa
Hay, Alfalfa	31	82,000	Tons	15,990,000	California
Hay, All	34	1,165,000	Tons	135,120,000	Texas
Hay, Other	23	1,083,000	Tons	119,130,000	Texas
Hogs & Pigs	40	1,772,000	Lbs.	1,285,000	lowa
Honey	35	276,000	Lbs.	983,000	North Dakota
Milk & Milk Products	42	152,000,000	Lbs.	30,856,000	California
Peaches 2/	14	5,700	Tons	4,914,000	California
Soybeans	31	966,000	Bu.	12,365,000	Illinois
Trout 5/	9	4/		1,248,000	Idaho
Turkeys	13	80,600,000	Lbs.	53,599,000	North Carolina
Wheat, Winter	42	364,000	Bu.	2,275,000	Kansas
Wool	29	105,000	Lbs.	90,000	California

<sup>&</sup>lt;sup>1/</sup> Rankings based on production. <sup>2/</sup> Value of production is based on utilized production. <sup>3/</sup> Excludes broilers. <sup>4/</sup> Not available. <sup>5/</sup> Ranking based on total value of fish sold.

# Number of Farms, Land in Farms, and Average Size West Virginia and the Nation, 2004-2013 1/

	West Virginia					
Year	Number of Farms	Land in Farms	Average Size of Farm	Number of Farms	Land in Farms	Average Size of Farm
		(000) Acres	Acres	(000)	(000) Acres	Acres
2004	20,800	3,600	173	2,113	932,260	441
2005	20,800	3,600	173	2,099	927,940	442
2006	21,200	3,600	170	2,089	925,790	443
2007	23,400	3,700	158	2,205	921,460	418
2008	23,000	3,700	161	2,185	918,600	421
2009	23,200	3,700	159	2,170	917,590	423
2010	22,400	3,600	161	2,150	915,660	426
2011	21,900	3,600	164	2,131	914,420	429
2012	21,500	3,610	168	2,110	914,600	433
2013	21,400	3,600	168	2,103	914,240	435

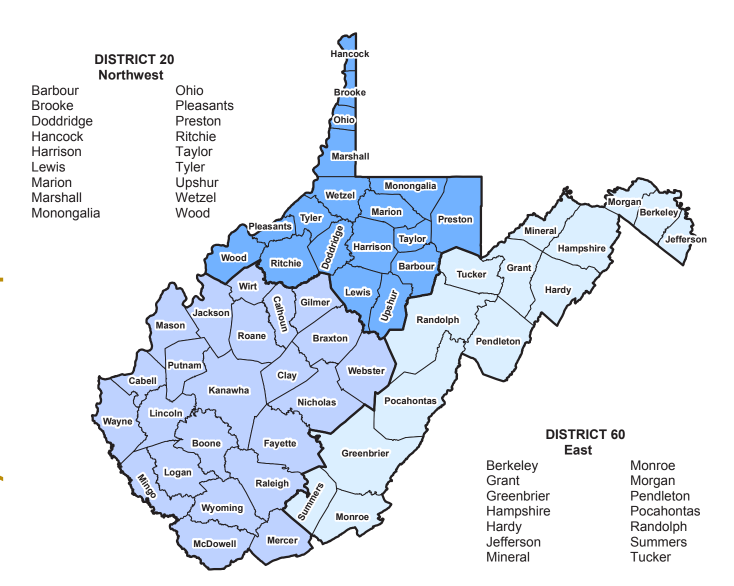
Estimates for the number of farms and land in farms refer to June 1. A farm is defined as "any establishment from which \$1,000 or more of agricultural products were sold or would normally be sold during the year."

# LIVESTOCK: Number of Operations, Census of Agriculture: 2007 and 2012 1/

Year	All	Beef	Milk	Hogs	Sheep	Milk	All
	Cattle	Cows	Cows	and Pigs	and Lambs	Goats	Goats
2007	12,792	10,653	370	955	1,259	443	2,136
<b>2012</b>	<b>12,067</b>	<b>10,156</b>	<b>438</b>	<b>725</b>	<b>1,043</b>	<b>380</b>	<b>1,586</b>

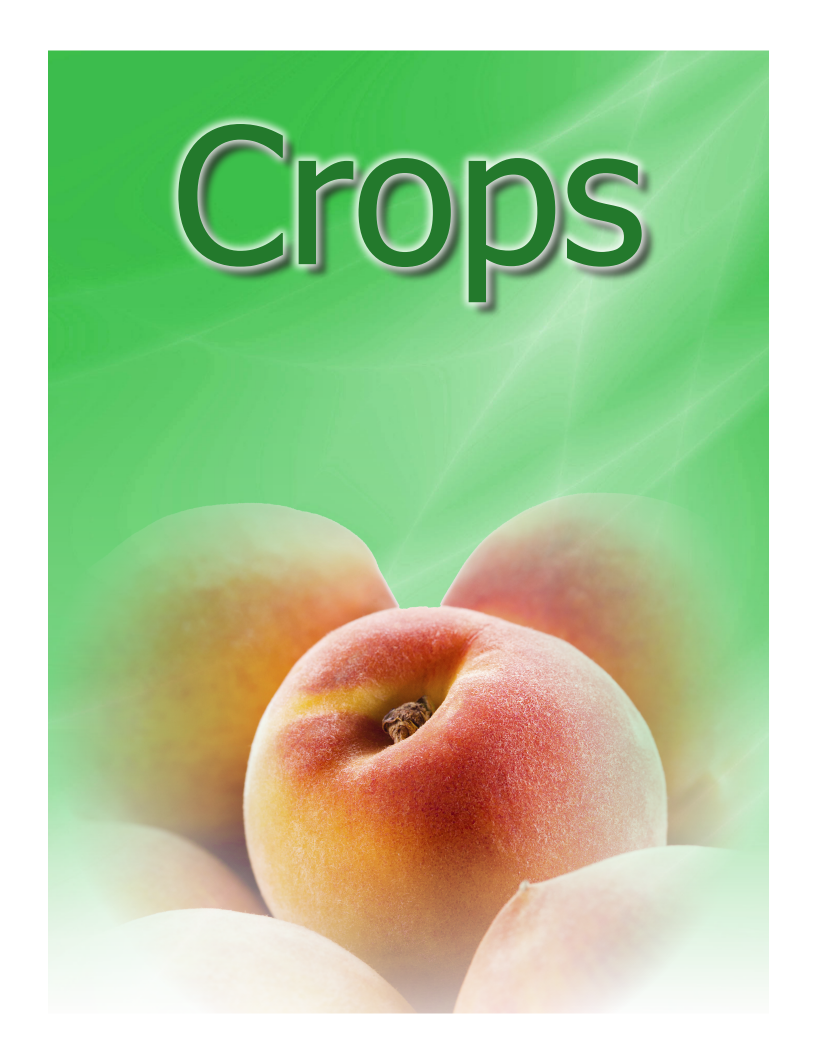
<sup>&</sup>lt;sup>1/</sup> Beginning in 2008, estimates discontinued on an annual basis. Estimates will be published every 5 years in conjunction with the Census of Agriculture.

# West Virginia Agricultural Statistics Districts



# DISTRICT 40 Southwest

Boone	McDowell
Braxton	Mason
Cabell	Mercer
Calhoun	Mingo
Clay	Nicholas
Fayette	Putnam
Gilmer	Raleigh
Jackson	Roane
Kanawha	Wayne
Lincoln	Webster
Logan	Wirt
	Wyoming



### **CROPS**

### **GENERAL**

West Virginia 2013 production of all hay, alfalfa & alfalfa mixtures, other hay, corn, and wheat were all up from 2012. Soybean production was down slightly. Yields and prices per ton increased for all hay, alfalfa & alfalfa mixtures, and other hay. Bushel prices decreased for corn, soybeans, and wheat in 2013. Value of production in 2013 was up for all hay, alfalfa & alfalfa mixtures, other hay, and wheat. Both corn and soybeans value of production totals decreased from 2012.

### **ALL HAY**

All hay area harvested in 2013 totaled 590,000 acres, down 40,000 acres from 2012. The average yield in 2013 was 1.97 tons per acre, up 0.34 tons per acre from 2012. Production totaled 1,165,000 tons, up 137,000 tons from 2012. Value of production totaled \$135.12 million, 20 percent more than the 2012 value. Price per ton averaged \$113.00, \$4.00 more than the 2012 average price.

### **ALFALFA & ALFALFA MIXTURES**

Alfalfa hay area harvested totaled 20,000 acres in 2013, unchanged from 2012. Yields in 2013 averaged 4.10 tons per acre, up 1.5 tons from 2012. Production totaled 82,000 tons, up 30,000 tons from 2012. Value of production totaled \$15.99 million, up 62 percent from the previous year. Average price per ton was \$195.00, up \$5.00 per ton from 2012. New seedlings of alfalfa and alfalfa mixtures in 2013 are estimated at 2,000 acres, unchanged from 2012.

#### OTHER HAY

All other hay area harvested totaled 570,000 acres in 2013, down 40,000 acres from 2012. Yields averaged 1.9 tons per acre, up 0.3 tons per acre from 2012. Production totaled 1,083,000 tons, up 107,000 tons from 2012. Value of production totaled \$119.13 million, 16 percent more than the previous year. Price per ton averaged \$110.00, \$5.00 more than the 2012 average price.

### CORN

Area planted to corn for all purposes in 2013 totaled 53,000 acres, up 2,000 acres from 2012. Harvested area for grain totaled 36,000 acres. up 1,000 acres from 2012. The average yield of 147.0 bushels per acre was up 19.0 bushels per acre from the previous year. Production was 5.29 million bushels, up 18 percent from 2012. Value of production totaled \$24.87 million, down 23 percent from 2012. Average price per bushel was \$4.70, down \$2.50 a bushel from 2012. Corn for silage area harvested was 16,000 acres in 2013, up 1,000 acres from 2012. Yields averaged 19.0 tons per acre, an increase of 3.0 tons per acre from 2012. Silage production was estimated at 304,000 tons, up 27 percent from 2012.

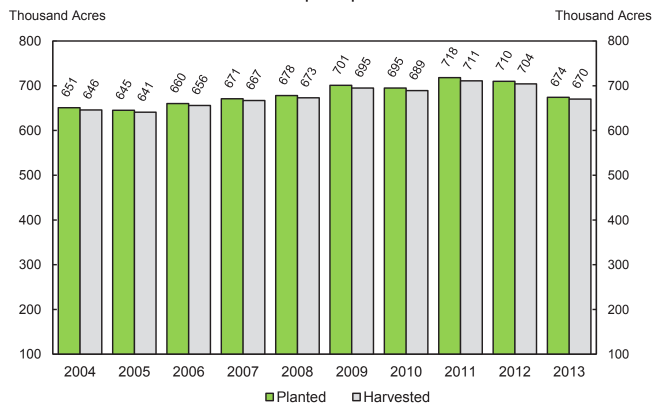
### **SOYBEANS**

Area planted to soybeans totaled 22,000 acres, up 1,000 acres from 2012. Area harvested for soybeans totaled 21,000 acres, up 1,000 acres from 2012. The yield for soybeans in 2013 averaged 46.0 bushels per acre, down 3.0 bushels per acre from 2012. Production was estimated at 966,000 bushels, down one percent from 2012. Value of production totaled \$12.37 million, a 12 percent decrease from 2012. Price per bushel averaged \$12.80, down \$1.50 per bushel from the 2012 average price.

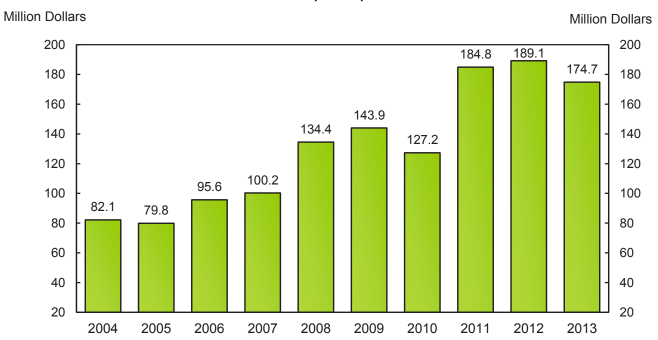
### **WHEAT**

Wheat planted acres totaled 9,000 for the 2013 crop, up 1,000 acres from 2012. Area harvested for grain totaled 7,000 acres, up 3,000 acres from 2012. The average yield for 2013 was estimated to be 52.0 bushels per acre. This was down 13.0 bushels per acre from the previous year. Production was estimated at 364,000 bushels, up 40 percent or 104,000 bushels from 2012. Value of production totaled \$2.28 million, a 21 percent increase from 2012. Price per bushel averaged \$6.25, down \$1.00 per bushel from the 2012 price of \$7.25 per bushel.

# AREA PLANTED and HARVESTED in WEST VIRGINIA Principal Crops



### VALUE OF PRODUCTION in WEST VIRGINIA 1/2/ Principal Crops



<sup>&</sup>lt;sup>1/</sup> Value of production is computed by multiplying the market year average price by production. Value of production estimates relate to the crop year. These estimates should not be confused with cash receipts, which relate to sales during a calendar year irrespective of the year of production. Principal crops include corn for grain, soybeans, winter wheat, hay and tobacco. <sup>2/</sup> Estimates in 2006 and later exclude tobacco as a principal crop.

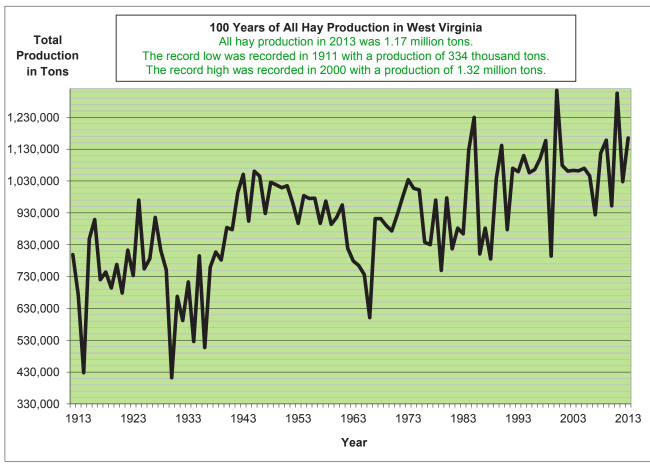
ALFALFA & ALFALFA MIXTURES HAY: Acreage, Yield, Production and Value, 2004-2013

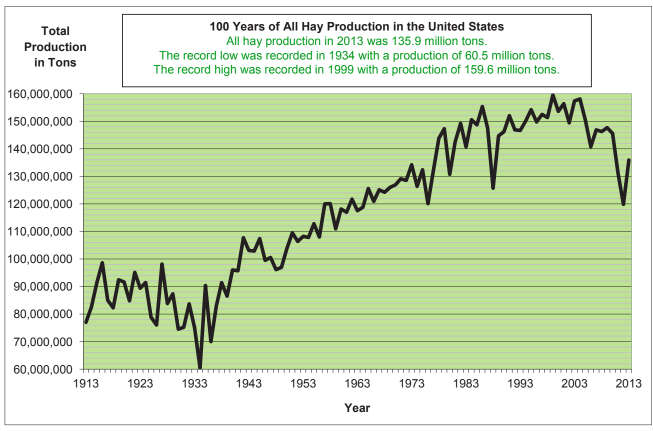
Year	Acreage Harvested	Yield per Acre	Production	Average Price per Ton	Value of Production
	(000) Acres	Tons	(000) Tons	Dollars	(000) Dollars
2004	45	2.40	108	100.00	10,800
2005	35	2.80	98	108.00	10,584
2006	35	2.90	102	125.00	12,750
2007	30	2.30	69	142.00	9,798
2008	25	2.90	73	159.00	11,607
2009	25	3.10	78	154.00	12,012
2010	20	2.60	52	155.00	8,060
2011	20	3.30	66	178.00	11,748
2012	20	2.60	52	190.00	9,880
2013	20	4.10	82	195.00	15,990

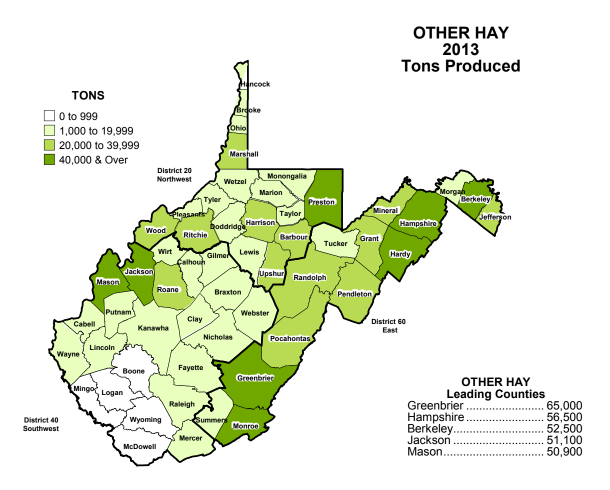
ALL HAY: Acreage, Yield, Production, Value and Stocks, 2004-2013

Vaar	Acreage	Yield	Production	Average	Value of	On Farm Hay Stocks	
rear	Year Harvested per Acre Production		Price per Ton	Production	Dec 1	May 1 1/	
	(000) Acres	Tons	(000) Tons	Dollars	(000) Dollars	(000)	Tons
2004	575	1.85	1,062	61.50	65,178	1,030	212
2005	575	1.86	1,070	63.50	67,932	984	214
2006	590	1.77	1,046	75.50	78,830	816	136
2007	600	1.54	924	85.50	79,053	720	92
2008	605	1.85	1,117	98.00	109,743	916	156
2009	625	1.85	1,158	92.50	107,052	938	125
2010	620	1.54	952	95.50	90,860	790	190
2011	640	2.04	1,306	102.00	133,268	953	285
2012	630	1.63	1,028	109.00	112,360	795	145
2013	590	1.97	1,165	113.00	135,120	870	235

<sup>1/</sup> May 1 Stocks as of following year.







OTHER HAY: Acreage, Yield, Production and Value, 2004-2013

Year	Acreage Harvested	Yield per Acre	Production	Average Price per Ton	Value of Production
	(000) Acres	Tons	(000) Tons	Dollars	(000) Dollars
2004	530	1.80	954	57.00	54,378
2005	540	1.80	972	59.00	57,348
2006	555	1.70	944	70.00	66,080
2007	570	1.50	855	81.00	69,255
2008	580	1.80	1,044	94.00	98,136
2009	600	1.80	1,080	88.00	95,040
2010	600	1.50	900	92.00	82,800
2011	620	2.00	1,240	98.00	121,520
2012	610	1.60	976	105.00	102,480
2013	570	1.90	1,083	110.00	119,130

OTHER HAY: Acreage, Yield and Production, by Counties, 2012-2013

I		2012			2013	
County	Harvested	Yield per Acre	Production	Harvested	Yield per Acre	Production
	Acres	To	ons	Acres		Tons
Barbour	16,700	1.45	24,000	15,500	1.45	22,500
Brooke	3,200	1.25	4,000	3,000	1.60	4,800
Doddridge	7,700	1.70	13,000	7,200	1.45	10,600
Hancock	_	_	_	2,100	1.65	3,500
Harrison	19,000	1.20	22,500	17,900	1.60	28,600
_ewis	12,800	1.50	19,500	12,300	1.60	19,500
Marion	11,300	1.75	19,500	9,900	1.60	15,600
Marshall	20,000	1.35	26,500	18,000	1.55	27,800
Monongalia	14,800	1.40	20,500	12,000	1.55	18,800
Ohio	7,700	1.45	11,000	7,500	1.65	12,500
Pleasants	<del>-</del>			3,200	1.70	5,500
Preston	27,200	1.75	47,000	24,400	1.85	44,800
Ritchie	15,500	1.50	23,000	14,700	1.45	21,200
Taylor	10,000	1.55	15,400	10,100	1.30	12,900
Γyĺer	9,700	1.55	15,000	9,300	1.40	13,000
Jpshur	12,500	1.90	23,500	11,800	1.75	20,900
Wetzel	6,900	1.20	8,400	6,100	1.05	6,500
Wood	22,800	1.50	34,500	21,000	1.55	33,000
Other <sup>1/</sup>		1.65		۷۱,000		33,000
	5,200		8,700	-	-	-
NORTHWEST	223,000	1.50	336,000	206,000	1.55	322,000
Boone	-	-	-	-	-	-
Braxton	9,600	1.65	16,000	9,100	1.80	16,200
Cabell	5,500	1.65	9,000	4,600	1.85	8,400
Calhoun	6,400	1.55	10,000	5,500	1.95	10,600
Clay	2,400	1.30	3,100	2,450	1.30	3,150
avette	5,200	1.25	6,600	4,350	1.70	7,300
Gilmer	8,000	1.65	13,000	6,900	2.00	13,800
Jackson	26,500	1.60	43,000	23,500	2.15	51,100
Kanawha	2,200	1.25	2,700	2,050	1.35	2,800
	2,200	-	2,700	2,500	2.30	5,800
Lincoln	-	-	-	2,500		5,600
Logan	-		-	-	-	-
McDowell		-	-		-	-
Mason	22,600	1.90	43,000	22,100	2.30	50,900
Mercer	7,700	1.80	14,000	6,850	2.50	17,200
Mingo	-	-	-	-	-	-
Nicholas	10,500	1.60	17,000	9,850	2.00	19,600
Putnam	9,500	1.35	13,000	9,550	1.85	17,900
Raleigh	=	_	_	7,100	1.35	9,500
Roane	19,500	1.35	26,500	16,600	1.40	23,300
Wayne	3,000	1.35	4,000	2,600	2.15	5,600
Webster	1,700	1.35	2,300	1,300	1.20	1,550
		1.33				
Wirt	7,000	1.60	11,300	5,800	1.95	11,200
Wyoming	600	1.10	650	500	1.20	600
Other 1/	12,100	1.70	20,850	800	1.90	1,500
SOUTHWEST	160,000	1.60	256,000	144,000	1.95	278,000
Berkeley	23,500	1.45	33,500	21,000	2.50	52,500
Grant	15,100	1.65	25,000	15,300	2.10	32,000
Greenbrier	26,500	2.00	53,000	26,100	2.50	65,000
Hampshire	26,000	1.75	45,500	25,300	2.25	56,500
Hardy	17,100	2.10	35,500	16,700	2.95	49,000
lefferson	16,100	1.50	24,000	16,400	1.90	31,500
/lineral	12,500	1.30	16,500	13,300	1.65	22,000
Monroe	20,500	2.00	40,500	20,000	2.30	46,100
Morgan	6,100	1.30	8,000	5,400	1.30	7,000
Pendleton	17,700	1.70	30,000	15,200	2.55	38,800
Pocahontas	15,600	1.75	27,000	17,500	1.80	31,700
Randolph	16,200	1.45	23,500	15,000	1.65	24,600
Summers	8,400	1.65	14,000	7,900	2.15	16,900
Tucker	5,700	1.40	8,000	4,900	1.90	9,400
	227,000	1.70	384,000	220,000	2.20	483,000
EAST	221,000	111.0	00-1,000	,		400,000

<sup>&</sup>lt;sup>1/</sup> Includes counties with less than 500 acres of Other Hay harvested, counties not published to avoid disclosing individual operations, and counties that lacked sufficient survey data to meet NASS publication standards.

### CORN FOR SILAGE: Acreage, Yield, Production and Value, 2004-2013

Year	All Planted	Harvested	Yield per Acre	Production
	(000)	(000) Acres		(000) Tons
2004	48	18	17.0	306
2005	45	16	15.5	248
2006	45	18	17.0	306
2007	48	20	14.0	280
2008	43	16	17.0	272
2009	47	16	17.5	280
2010	48	17	12.5	213
2011	48	15	15.0	225
2012	51	15	16.0	240
2013	53	16	19.0	304

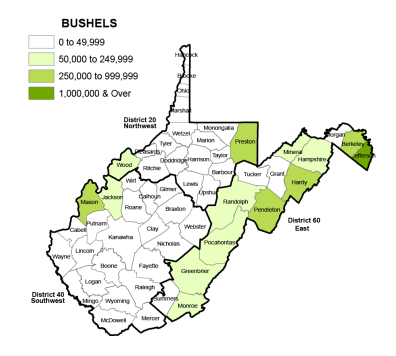
### CORN FOR GRAIN: Acreage, Yield, Production and Value, 2004-2013

Year	All Planted	Harvested	Yield per Acre	Production	Average Price per Bushel	Value of Production
	(000)	Acres	Bushels	(000) Bushels	Dollars	(000) Dollars
2004	48	29	131.0	3,799	2.20	8,358
2005	45	28	109.0	3,052	2.17	6,623
2006	45	26	120.0	3,120	3.57	11,138
2007	48	27	111.0	2,997	4.60	13,786
2008	43	26	130.0	3,380	4.34	14,669
2009	47	30	126.0	3,780	3.57	13,495
2010	48	29	90.0	2,610	5.75	15,008
2011	48	31	114.0	3,534	6.50	22,971
2012	51	35	128.0	4,480	7.20	32,256
2013	53	36	147.0	5,292	4.70	24,872

### CORN FOR GRAIN 2013 Bushels Produced

### CORN FOR GRAIN Leading Counties

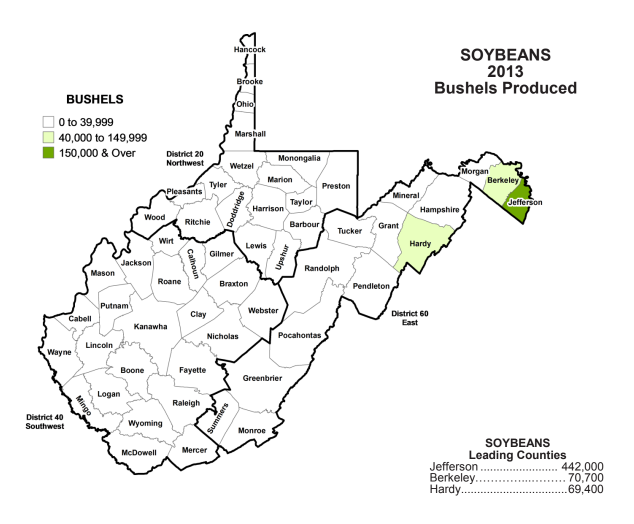
Leauning Cou	แแรง
Jefferson	1,681,000
Hardy	705,000
Mason	
Berkeley	531,000
Pendleton	
Preston	279,000
Monroe	
Randolph	140,000
Hampshire	



CORN FOR GRAIN: Acreage, Yield and Production, by Counties, 2012-2013

	2012				2013			
County	All Planted	Harvested	Yield per Acre	Production	All Planted	Harvested	Yield per Acre	Production
<u> </u>	Ad	res	-	shels	Ad	cres		shels
Barbour	-	-	-	-	-	-	-	-
Brooke	-	-	-	-	-	-	-	-
Doddridge	-	-	-	-	-	-	-	-
Hancock	-	-	-	-	-	-	-	-
Harrison	-	-	-	-	-	-	-	-
Lewis	-	-	-	-	-	-	-	-
Marion Marshall	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-
Monongalia Ohio	_	_	_	_	_	-	_	_
Pleasants	_	_	_	_	_	_	_	-
Preston	2,900	2,000	131.0	262,000	3,000	2,200	126.8	279,000
Ritchie	-	-	-	-	-	-,200	-	-
Taylor	_	_	_	-	_	_	_	-
Tyler	-	_	-	-	-	_	_	-
Upshur	-	-	-	-	-	_	_	-
Wetzel	-	-	-	-	-	-	-	-
Wood	500	400	120.3	48,100	500	430	130.9	56,300
Other 1/	3,000	1,300	88.4	114,900	2,400	970	113.1	109,700
NORTHWEST	6,400	3,700	114.9	425,000	5,900	3,600	123.6	445,000
Boone	_	_	_	_	_	_	_	_
Braxton	_	_	_	_	_	_	_	_
Cabell	_	_	_	_	_	_	_	-
Calhoun	_	_	_	-	_	_	_	-
Clay	_	_	_	-	_	_	_	-
Favette	-	_	-	-	-	_	_	-
Gilmer	-	_	-	-	-	_	_	-
Jackson	500	400	110.0	44,000	600	470	134.3	63,100
Kanawha	-	-	-	-	-	-	-	-
Lincoln	-	-	-	-	-	-	-	-
Logan	-	-	-	-	-	-	-	-
McDowell	-	-	-	-	-	-	-	-
Mason	4,000	3,480	123.3	429,000	5,200	4,200	151.2	635,000
Mercer	-	-	-	-	-	-	-	-
Mingo	-	-	-	-	-	-	-	-
Nicholas	-	-	-	-	-	-	-	-
Putnam	-	-	-	-	-	-	-	-
Raleigh	-	-	-	-	-	-	-	-
Roane Wayne	-	-	-	-	-	-	-	-
Webster	-	_	-	-	-	_	_	-
Wirt	_	_	_	_	_	-	_	_
Wyoming	_	_	_	_	_	_	_	_
Other 1/	2,100	1,120	82.1	92,000	1,800	1,030	115.4	118,900
SOUTHWEST	6,600	5,000	113.0	565,000	7,600	5,700	143.3	817,000
Berkeley	4,900	3,650	127.7	466,000	5,500	4,250	124.9	531,000
Grant Greenbrier	1,100	400 400	155.0 137.5	62,000 55,000	2 200	- 590	- 179.7	106.000
Hampshire	1,900 1,200	900	107.8	55,000 97,000	2,200 1,300	850	179.7	106,000 116,000
Hardy	6,000	4,400	168.2	740,000	6,200	3,890	181.2	705,000
Jefferson	14,800	11,700	119.0	1,392,000	14,400	11,300	148.8	1,681,000
Mineral	800	400	143.8	57,500	800	480	150.8	72,400
Monroe	2,100	1,300	130.0	169,000	2,200	1,400	148.6	208,000
Morgan	_,	-	-	-	500	330	94.5	31,200
Pendleton	2,400	1,700	142.4	242,000	2,700	1,770	175.7	311,000
Pocahontas	-,	-	-		900	380	165.5	62,900
Randolph	1,200	650	149.2	97,000	1,200	950	147.4	140,000
Summers	-	-	-	-	-	-	-	-
Tucker	-	-	-	-	-	-	-	-
Other 1/	1,600	800	140.6	112,500	1,600	510	128.4	65,500
EAST	38,000	26,300	132.7	3,490,000	39,500	26,700	150.9	4,030,000

<sup>&</sup>lt;sup>1/</sup> Includes counties with less than 500 acres planted, or counties not published to avoid disclosing individual operations, and counties that lacked sufficient survey data to meet NASS publication standards.



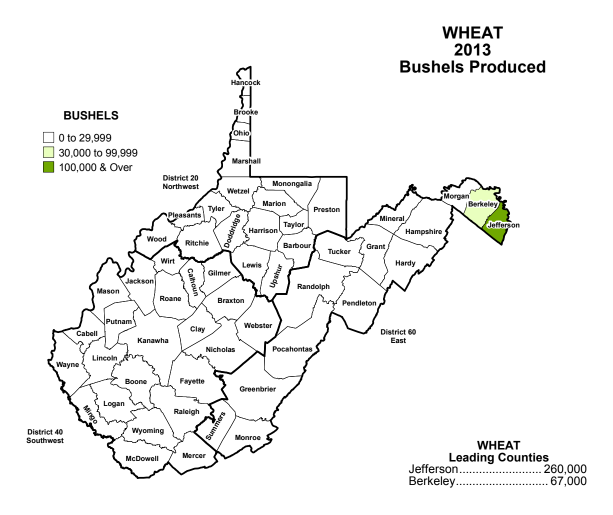
SOYBEANS: Acreage, Yield, Production and Value, 2004-2013

Year	Planted	Harvested for Grain	Yield per Acre	Production	Average Price per Bushel	Value of Production
-	(000)	) Acres	Bushels	(000) Bushels	Dollars	(000) Dollars
2004	19	18	46.0	828	5.34	4,422
2005	18	17	35.0	595	5.49	3,267
2006	17	16	42.0	672	6.40	4,301
2007	15	14	33.0	462	11.30	5,221
2008	19	18	41.0	738	9.75	7,196
2009	20	19	41.0	779	9.60	7,478
2010	20	18	30.0	540	12.00	6,480
2011	20	19	43.0	817	12.40	10,131
2012	21	20	49.0	980	14.30	14,014
2013	22	21	46.0	966	12.80	12.365

SOYBEANS: Acreage, Yield and Production, by Counties, 2012-2013

		20	12	ia Producti		20		
County	Planted	Harvested	Yield per Acre	Production	Planted	Harvested	Yield per Acre	Production
	A	cres	Bu	shels	Ad	cres	Bus	shels
Barbour	-	-	-	-	-	-	-	-
Brooke	-	-	-	-	-	-	-	-
Doddridge	-	-	-	-	-	-	-	-
Hancock	-	-	-	-	-	-	-	-
Harrison	-	-	-	-	-	-	-	-
Lewis Marion	-	-	-	-	-	-	-	-
Marshall	-	-	_	_	_	-	-	-
Monongalia	_	_	_	_	_	_	_	_
Ohio	_	-	_	_	_	_	_	-
Pleasants	_	_	_	_	_	_	_	_
Preston	_	_	_	_	_	_	_	_
Ritchie	_	_	_	_	_	_	_	_
Taylor	-	-	-	-	-	-	-	-
Tyler	-	-	-	-	-	_	-	-
Úpshur	-	-	-	-	-	-	-	-
Wetzel	-	-	-	-	-	-	-	-
Wood	-	-	-	-	-	-	-	-
Other 1/ NORTHWEST	700 <b>700</b>	600 <b>600</b>	48.3 <b>48.3</b>	29,000 <b>29,000</b>	900 <b>900</b>	850 <b>850</b>	49.4 <b>49.4</b>	42,000 <b>42,000</b>
D								
Boone Braxton	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-
Cabell Calhoun	-	-	-	-	-	-	-	-
Clay	-	-	-	_	_	-	_	-
Fayette	_	_	_	_	_	_	_	_
Gilmer	_	_	_	_	_	_	_	_
Jackson	_	_	_	_	_	_	_	_
Kanawha	_	_	_	_	_	_	_	_
Lincoln	-	-	-	_	-	-	-	-
Logan	-	-	-	-	-	-	-	-
McDowell	-	-	-	-	-	-	-	-
Mason	-	-	-	-	-	-	-	-
Mercer	-	-	-	-	-	-	-	-
Mingo	-	-	-	-	-	-	-	-
Nicholas	-	-	-	-	-	-	-	-
Putnam	-	-	-	-	-	-	-	-
Raleigh	-	-	-	-	-	-	-	-
Roane	-	-	-	-	-	-	-	-
Wayne	-	-	-	-	-	-	-	-
Webster	-	-	-	-	-	-	-	-
Wirt	-	-	-	-	-	-	-	-
Wyoming Other 1/	7.600	7,200	46.7	336,000	6.600	- 6,450	- 47.1	304,000
SOUTHWEST	<b>7,600</b>	7,200 7,200	46.7	<b>336,000</b>	<b>6,600</b>	<b>6,450</b>	47.1	<b>304,000</b>
Berkeley	1,800	1,650	50.5	83,400	1,900	1,820	38.8	70,700
Grant	-	-	-	-	-	-	-	-
Greenbrier	-	-	-	-	-	-	-	-
Hampshire Hardy	-	-	-	-	1,300	1 250	- 55.5	- 69,400
Hardy Jefferson	9,100	8,900	49.3	439,000	10,300	1,250 9,840	55.5 44.9	442,000
Mineral	ə, 100 -	0,800	49.3	-	10,300	9,040	44.9	
Monroe	-	-	-	_	-	_	_	-
Morgan	_	-	_	_	_	_	_	_
Pendleton	-	-	-	_	-	_	-	-
Pocahontas	-	-	-	-	-	-	-	-
Randolph	-	-	-	-	-	-	-	-
Summers	-	-	-	-	-	-	-	-
Tucker	-	-	-	-	-	-	-	-
Other 1/	1,800	1,650	56.1	92,600	1,000	790	48.0	37,900
EAST	12,700	12,200	50.4	615,000	14,500	13,700	45.3	620,000
STATE	21,000	20,000	49.0	980,000	22,000	21,000	46.0	966,000

<sup>&</sup>lt;sup>1/</sup> Includes counties with less than 500 acres planted, or counties not published to avoid disclosing individual operations, and counties that lacked sufficient survey data to meet NASS publication standards.



WHEAT: Acreage, Yield, Production and Value, 2004-2013

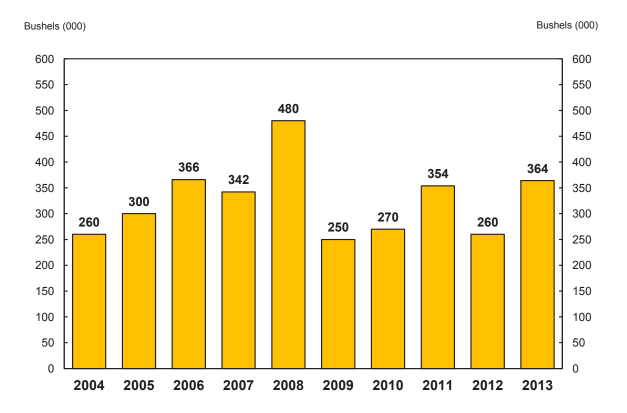
Year	Planted	Harvested for Grain	Yield per Acre	Production	Average Price per Bushel	Value of Production
	(000)	Acres	Bushels	(000) Bushels	Dollars	(000) Dollars
2004	8	5	52.0	260	3.04	790
2005	7	5	60.0	300	3.07	921
2006	8	6	61.0	366	3.50	1,281
2007	8	6	57.0	342	6.17	2,110
2008	11	8	60.0	480	5.85	2,808
2009	9	5	50.0	250	4.13	1,033
2010	7	5	54.0	270	5.33	1,439
2011	10	6	59.0	354	6.55	2,319
2012	8	4	65.0	260	7.25	1,885
2013	9	7	52.0	364	6.25	2,275

WHEAT: Acreage, Yield and Production, by Counties, 2012-2013

		20	12			20	13	·
County	Planted	Harvested	Yield per Acre	Production	Planted	Harvested	Yield per Acre	Production
	Ac	res	Bus	shels	A	cres	Bu	shels
Berkeley	900	600	58.3	35,000	1,400	1,230	54.5	67,000
Grant	-	-	-	-	-	-	-	-
Greenbrier	-	-	-	-	-	-	-	-
Hampshire	-	-	-	-	-	-	-	-
Hardy	-	-	-	-	-	-	-	-
Jefferson	5,100	2,500	72.0	180,000	5,200	4,650	55.9	260,000
Mineral	-	-	-	-	-	-	-	-
Monroe	-	-	-	-	-	-	-	-
Morgan	-	-	-	-	-	-	-	-
Pendleton	-	-	-	-	-	-	-	-
Pocahontas	-	-	-	-	-	-	-	-
Randolph	-	-	-	-	-	-	-	-
Summers	-	-	-	-	-	-	-	-
Tucker	-	-	-	-	-	-	-	-
Other 1/	1,100	500	42.0	21,000	1,500	720	27.8	20,000
EAST	7,100	3,600	65.6	236,000	8,100	6,600	52.6	347,000
All Other Counties <sup>1/</sup>	900	400	60.0	24,000	900	400	42.5	17,000
STATE	8,000	4,000	65.0	260,000	9,000	7,000	52.0	364,000

 $<sup>^{1/}</sup>$  Includes counties with less than 500 acres planted, or counties not published to avoid disclosing individual operations, and counties that lacked sufficient survey data to meet NASS publication standards.

# WHEAT PRODUCTION 2004-2013



### **FRUIT**

In 2013, both apple and peach production were up in the Mountain State. The state's total apple production for 2013 was 95 million pounds, up 4 million pounds from 2012. Utilized production totaled 95.0 million pounds, up 5 million pounds from 2012. Total value of utilized production was \$13.0 million for the crop, down \$10.2 million from the 2012 value. Fresh market apples brought 27.6 cents per pound in 2013, down 20.2 cents from 2012. Processed apples sold for \$200.00 per ton, \$241.00 less than the 2012 price per ton of \$441.00. Based on utilized production, West Virginia ranks 9th in the nation for apple production.

Total peach production was 5,700 tons, up 1,500 tons from 2012. Peach utilized production for 2013 totaled 5,460 tons, an increase of 1,360 tons from 2012. Value of utilized production totaled \$4.91 million, a decrease of 8 percent from 2012. Bearing acres were estimated at 950, up 200 acres from 2012, with an average yield of 6.00 tons per acre, up 0.4 tons from 2012. The average price received per ton was estimated at \$900.00. This was a decrease of \$400.00 from 2012. Based on utilized production, West Virginia ranks 13th in the nation for peach production.

COMMERCIAL APPLES: Production and Value, 2004-2013

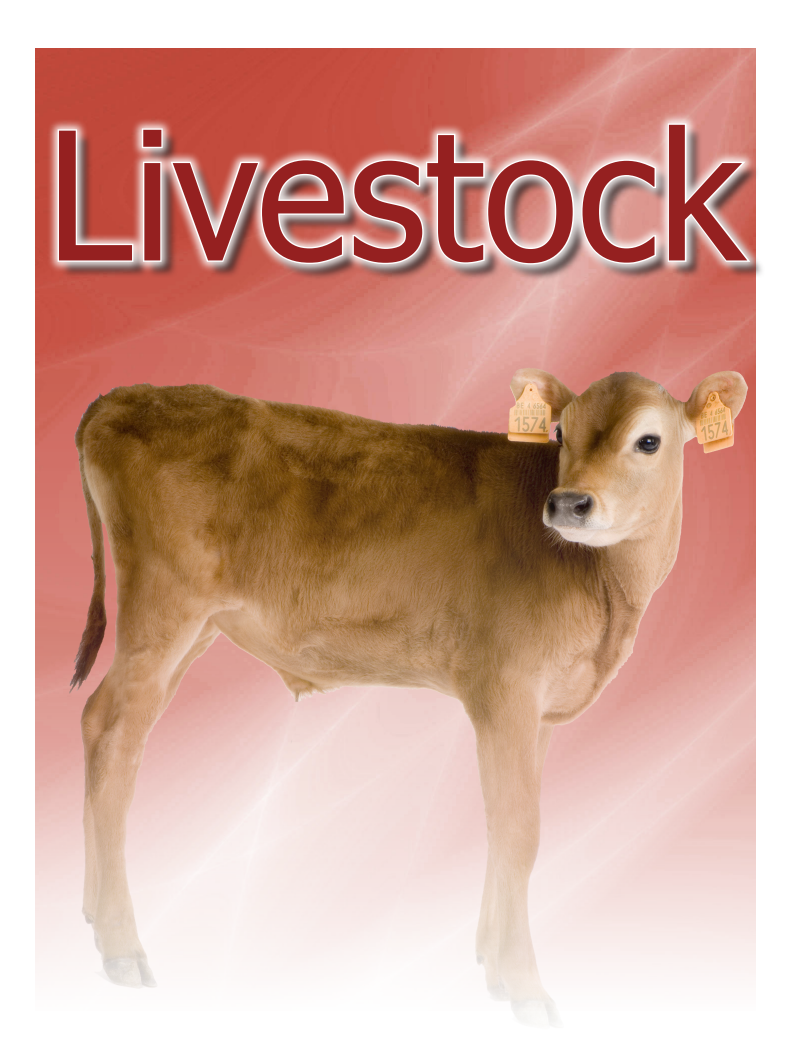
Year	Bearing Acreage	Yield per Acre	Total	Utilized Production	Price per Pound	Value of Utilized Production
	Acres	Lbs.	Mill. Lbs.	Mill. Lbs.	Cents	(000) Dollars
2004	5,000	16,200	81.0	80.0	9.1	7,250
2005	5,000	17,400	87.0	83.0	8.4	7,010
2006	5,000	18,000	90.0	88.0	9.2	8,058
2007	5,000	16,000	80.0	77.0	9.8	7,557
2008	5,000	17,000	85.0	81.0	14.4	11,630
2009	4,900	16,700	82.0	79.0	13.8	10,912
2010	4,900	13,100	64.0	61.0	14.4	8,797
2011	4,900	13,700	67.0	65.0	17.5	11,371
2012	4,000	22,800	91.0	90.0	25.8	23,193
2013	4,300	22,100	95.0	95.0	13.7	13,008

### **COMMERCIAL APPLES: Processed Utilization and Value, 2004-2013**

Year	Quantity Fresh Market	Fresh Market Price per Pound	Fresh Market Value of Production	Quantity Processed	All Processed Price per Ton	Canned	Canned Price/ Ton	Juice & Cider	Juice & Cider Price/ Ton	Processed Value of Production
	Mill. Lbs.	Cents	(000) Dollars	Mill. Lbs.	Dollars	Mill. Lbs.	Dollars	Mill. Lbs.	Dollars	(000) Dollars
2004	15.0	17.2	2,580	65	144	47.0	157	13.0	104	4,670
2005	16.0	17.3	2,768	67	127	44.0	140	19.0	101	4,242
2006	16.0	17.3	2,768	72	147	47.0	163	20.0	110	5,290
2007	14.0	18.7	2,618	63	157	43.0	169	16.0	127	4,939
2008	16.0	25.7	4,112	65	231	30.0	250	30.0	220	7,518
2009	20.0	31.3	6,260	59	158	44.0	175	14.0	104	4,652
2010	14.0	31.9	4,466	47	184	32.0	201	13.0	143	4,331
2011	19.0	36.5	6,935	46	193	29.0	213	16.0	161	4,436
2012	13.0	47.8	6,214	77	441	48.0	441	27.0	441	16,979
2013	20.0	27.6	5,520	75	200	49.0	215	24.0	170	7,488

PEACHES: Production and Value, 2004-2013

		I LACITEO.	i roduction and	u value, 2004-2	.013	
Year	Bearing Acreage	Yield per Acre	Total	Utilized Production	Price per Ton	Value of Utilized Production
-	Acres	Tons	Tons	Tons	Dollars	(000) Dollars
2004	970	6.19	6,000	5,800	478	2,772
2005	950	5.79	5,500	5,300	724	3,837
2006	950	5.47	5,200	5,000	578	2,890
2007	950	4.42	4,200	4,000	858	3,431
2008	950	5.89	5,600	5,000	650	3,250
2009	950	5.58	5,300	5,290	741	3,920
2010	950	5.58	5,300	5,000	925	4,625
2011	950	6.00	5,700	5,500	852	4,686
2012	750	5.60	4,200	4,100	1,300	5,330
2013	950	6.00	5,700	5,460	900	4,914



### **LIVESTOCK**

#### **CATTLE**

All cattle inventory as of January 1, 2014, was 380,000 head, down 30,000 head from the January 1, 2013, inventory. The inventory value for cattle was estimated at \$421.8 million, down 2 percent from the 2013 value of \$430.5 million. Value per head averaged \$1,110, up from \$1,050 in 2013. The 2013 calf crop was 185,000 head, down 5 percent or 10,000 head from 2012. All cows that have calved, at 200,000 head, were down 5 percent or 10,000 head from 2013. Beef production for 2013 totaled 144.8 million pounds live weight, up 5 percent from the 2012 production of 137.6 million pounds. Marketings totaled 173.8 million pounds, up 24 percent from 2012 marketings of 140.6 million pounds. Value of production increased from \$170.3 million in 2012 to \$176.6 million in 2013. Gross income, including home consumption, totaled \$217.3 million, an increase of 23 percent from the 2012 value of \$177.2 million.

#### **MILK**

The inventory of dairy cows in West Virginia on January 1, 2014 was 9,000 head, down 1,000 head from January 1, 2013. Milk cow market year average price received for a West Virginia milk cow in 2013 averaged \$1,420.00, down from \$1,510.00 in 2012. The total milk produced in 2013 was 152 million pounds, down 6 million pounds from the total of 158 million pounds in 2012. There were 150 million pounds marketed in 2013, down 6 million pounds from the total of 156 million in 2012. Cash receipts from the milk marketed totaled \$30.5 million, up 3 percent from the cash receipts of \$29.6 million in 2012. The gross producer income, including home consumption, totaled \$30.7 million, up 3 percent from \$29.8 million in 2012.

#### **HOGS AND PIGS**

Hog and pig inventory as of December 1, 2013, totaled 5,000 head, down 1,000 head from the 2012 inventory of 6,000 head. The inventory value was estimated at \$725,000 up one percent from the value of \$720,000 for 2012. The pig crop totaled 7,300 head, down 25 percent from the 2012 total of 9,700 head. Pork production for 2013 was 1.8 million pounds, down 24 percent from 2012. Marketings of 1.4 million pounds during 2013 were 5 percent below the 2012 total marketings of 1.5 million pounds. The value of production was \$1.3 million, 15 percent below the 2012 value of production of \$1.5 million. The gross income from hog production, including home consumption, totaled \$1.6 million, an increase of 7 percent from the 2012 value of \$1.5 million.

#### SHEEP AND LAMBS

Sheep and lamb inventory on January 1, 2014, was estimated at 32,000 head, up 2,000 head from January 1, 2013. The inventory value at \$5.9 million was up from the value of \$5.7 million in 2013. Value per head averaged \$184.00, down \$6.00 from the value of \$190.00 per head in 2013. The 2013 lamb crop totaled 31,000 head, up 2,000 head from the previous year. Sheep shorn in 2013 totaled 19,000 head, unchanged from 2012. The average fleece weight was 5.5 pounds, giving a production of 105,000 pounds, down almost 9 percent from the 2012 production of 115,000 pounds. The average price per pound for wool was 86 cents, down 8 cents from the previous year. Value of production for wool totaled \$90,000, down 17 percent from the 2012 value of \$108,000.

### **GOATS**

Meat and other goat inventory (excluding milk and angora goats) on January 1, 2014, totaled 20,000 head, down from the January 1, 2013 inventory of 22,500 head. Milk goat inventory totaled 2,000 head, down 300 head from last year. Angora goat inventory was not published to avoid disclosing individual operations.

GOATS AND KIDS: Number on Farms, by Type, January 1, 2006-2014

Year	Meat & Other	Dairy	Angora
2006	19,000	1,400	1/
2007	21,000	1,700	1/
2008	24,000	2,000	1/
2009	23,500	2,200	1/
2010	22,500	2,000	1/
2011	24,500	2,500	1/
2012	23,000	2,500	1/
2013	22,500	2,300	1/
2014	20,000	2,000	1/

<sup>&</sup>lt;sup>1/</sup>Inventory not published to avoid disclosing individual operations.

#### **HONEY**

Honey production in 2013 from producers with five or more colonies totaled 276,000 pounds, down 12,000 pounds from the 2012 total of 288,000 pounds. There were 6,000 producing colonies in 2013, unchanged from the 2012 total. Yield per colony averaged 46 pounds, down 2 pounds from 48 pounds in 2012. Honey stocks on

December 15, 2013, were reported at 83,000 pounds, down 12,000 pounds from 95,000 pounds reported in 2012. Prices for the 2013 crop averaged \$3.56 per pound, compared to \$2.91 per pound in 2012. Value of production totaled 983,000 dollars, up 145,000 dollars from 838,000 dollars in 2012.

HONEY: Number of Colonies, Production, Value and Stocks, 2004-2013 11

	Producing	Produ	uction	Average Price		- 21
Year	Colonies	per Colony	Total	per Pound	Value	Stocks 2/
	(000)	Pounds	(000) Pounds	Dollars	(000) Dollars	(000) Pounds
2004	9	55	495	1.41	698	183
2005	8	51	408	1.29	526	102
2006	6	42	252	2.02	509	68
2007	6	48	288	2.09	602	95
2008	6	43	258	2.16	557	49
2009	5	37	185	2.60	481	33
2010	5	40	200	2.39	478	40
2011	4	53	212	2.57	545	45
2012	6	48	288	2.91	838	95
2013	6	46	276	3.56	983	83

<sup>&</sup>lt;sup>1/</sup> For producers with 5 or more colonies. <sup>2/</sup> Stocks held by producers as of December 15. Does not include stocks under loan.

#### **TROUT**

The total value of fish sold in 2013 was 1.25 million dollars. In 2012, the commercial trout producers in West Virginia had a total value of fish sold of 1.02 million dollars for the 12 month period from January 1, 2012 - December 31, 2012. Trout losses in 2013 totaled 18,000 pounds, up from the 2012 total of 17,000 pounds. The number of trout lost in 2013 totaled 66,000 fish, down from the 2012

total of 83,000 fish. The number of trout 12 inches and longer sold during 2013 totaled 440,000 fish, up from 420,000 fish in 2012. The average price per pound was \$2.17, up 20 cents from 2012. The value of sales for the 2013 marketing year was 1.19 million dollars, up from 1.02 million dollars in 2012. Other size categories are not published to avoid disclosure of individual operations.

UNITED STATES TROUT: Number, Weight and Value of Foodsize Sales (12" or longer in length), 2012-2013

	(	(1= 01 1011 <b>3</b> 01111 = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
Year	Number Sold	Pounds Sold 1/	Value of Sales	Avg. Price per Pound							
	(000)	(000)	(000) Dollars	Dollars							
2012	41,700	55,529	86,043	1.55							
2013	40,970	56,269	90,371	1.61							

<sup>1/</sup> Pounds sold live weight.

# WEST VIRGINIA TROUT: Number, Weight and Value of Foodsize Sales (12" or longer in length), 2009-2013

Year	Number Sold	Pounds Sold 1/	Value of Sales	Avg. Price per Pound
	(000)	(000)	(000) Dollars	Dollars
2009	630	812	1,437	1.77
2010	490	426	826	1.94
2011	370	506	860	1.70
2012	420	515	1,015	1.97
2013	440	548	1,189	2.17

<sup>1/</sup> Pounds sold live weight.

### 2013 Number of Head 1/ **HEAD** 0 to 9,999 10,000 to 19,999 20,000 to 29,999 30,000 & Over District 20 Northwest Monongalia Wetzel Marion Tyler Preston ants Mineral Taylor Hampshire Ritchie Barboui Hardy Pendleton Webster District 60 East Pocahontas Nicholas ALL CATTLE Leading Counties Fayette Leading Counties Greenbrier 33,500 Monroe 26,000 Pendleton 24,500 Hardy 22,000 Preston 19,700 Hampshire 17,000 Jefferson (tie) 15,500 Pocahontas (tie) 15,500 Mason 13,300 Greenbrier Raleigh District 40 Wyoming Monroe

**ALL CATTLE** 

Mason ......13,300

CATTLE AND CALVES: Number on Farms and Value, January 1, 2005-2014

	Co	ows	Heifers	Heifers 500 Lbs. and Over			teers 500 Bulls 500	Calves	All Cattle	V	alue
Year	Beef	Milk	Beef Cow Replacement	Milk Cow Replacement	Other Heifers	Lbs. and Over	Lbs. and Over	Under 500 Lbs.	and Calves	per Head	Total
				((	000) Head					Dollars	(000) Dollars
2005	197	13	45	4	21	35	15	75	405	780	315,900
2006	204	13	38	4	25	38	14	74	410	860	352,600
2007	212	13	39	4	24	40	15	73	420	790	331,800
2008	203	12	41	4	21	39	15	80	415	790	327,850
2009	204	11	38	3	28	41	15	75	415	730	302,950
2010	190	10	37	4	23	33	15	58	370	740	273,800
2011	200	10	33	5	18	33	15	56	370	840	310,800
2012	195	10	36	5	26	43	14	61	390	990	386,100
2013	200	10	36	5	25	48	14	72	410	1,050	430,500
2014	191	9	35	5	24	40	14	62	380	1,110	421,800

The January 1, 2014 county level estimates will be published in January 2015.

ALL CATTLE AND MILK COWS: Number on Farms, January 1, 2012-2013 1/

	20	112	rms, January 1, 2012-2013 " 2013			
County	All Cattle 2/	Milk Cows	All Cattle 2/	Milk Cows		
	Number	of Head	Number	of Head		
Barbour	10,300	400	11,000	400		
Berkeley	11,500	900	12,000	900		
Boone	100	-	100	-		
Braxton	6,100	-	6,400	-		
Brooke	1,900	100	2,000	100		
Cabell	2,600	-	2,700	-		
Calhoun	3,300	-	3,400	-		
Clay	1,400	_	1,500	_		
Doddridge	3,300	_	3,400	_		
Fayette	3,100	-	3,200	-		
Gilmer	4,600		4,800			
		-		-		
Grant	11,400	-	12,000	-		
Greenbrier	32,000	900	33,500	900		
Hampshire	16,100	-	17,000	-		
Hancock	800	-	800	-		
Hardy	21,000	-	22,000	_		
Harrison	10,500	_	11,200	_		
Jackson	10,400	300	11,000	300		
Jefferson	14,800	1,900	15,500	1,900		
Kanawha	1,300	1,900	1,400	1,900		
Canawiia	1,500	-	1,400	-		
Lewis	8,600	-	9,000	-		
Lincoln	1,700	-	1,800	-		
Logan	100	-	100	-		
McDowell	100	_	100	_		
Marion	4,700	_	4,900	_		
Marshall	6,400	200	6,700	200		
		1,000		1,000		
Mason	12,500	,	13,300	,		
Mercer	4,900	-	5,100	-		
Mineral	6,100	-	6,400	-		
Mingo	400	-	400	-		
Monongalia	5,600	-	5,900	-		
Monroe	25,000	700	26,000	800		
Morgan	2,100	_	2,200	-		
Nicholas	6,000	100	6,300	100		
Ohio	3,100	600	3,300	600		
Pendleton	23,000	-	24,500	-		
Pleasants			1,400	-		
	1,300	-		-		
Pocahontas	14,600	-	15,500	4 400		
Preston	18,700	1,100	19,700	1,100		
Putnam	4,300	-	4,500	-		
Raleigh	3,900	-	4,100	-		
Randolph	9,600	-	10,100	_		
Ritchie	6,500	_	6,900	_		
Roane	9,200	100	9,700	100		
Summers	6,900	100	7,300	100		
		200		200		
Taylor	7,100	200	7,400	200		
Tucker	2,600	-	2,700	-		
Tyler	3,500	-	3,600	-		
Jpshur	8,400	-	8,800	-		
Nayne	2,400	-	2,500	-		
Webster	700	-	700	_		
Wetzel	2,000	_	2,100	_		
		<del>-</del>		-		
Wirt	4,000	-	4,200	-		
Wood Wyoming	7,200 300	300	7,600 300	200		
, 0	300	-	300	-		
Other 3/	-	1,200	-	1,200		

<sup>&</sup>lt;sup>1/</sup> The January 1, 2014 estimates will be published January 2015. <sup>2/</sup> Includes milk cows. <sup>3/</sup> Includes counties with less than 100 head of milk cows and counties not published to avoid disclosing individual operations.

### CATTLE AND CALVES: Production, Value and Income, 2004-2013

Year	Production 1/	Marketings <sup>2/</sup>	Avg. Price per 100 Lbs.		Value of	Cash	Value of Home	Gross
		go	Cattle	Calves	Production	Receipts 3/	Consumption	Income
	(000)	Lbs	Do	llars		(000)	Oollars	
2004	120,659	116,640	67.20	101.00	83,990	87,386	5,752	93,138
2005	134,165	141,555	72.00	112.00	99,889	113,770	6,199	119,969
2006	146,797	148,750	68.40	107.00	103,729	113,325	6,530	119,855
2007	141,584	162,300	64.60	98.30	97,904	115,360	6,127	121,487
2008	163,990	174,900	60.10	88.20	102,191	113,545	6,004	119,549
2009	164,491	208,850	58.90	85.30	102,024	132,411	5,796	138,207
2010	147,896	157,800	66.70	99.10	106,389	115,232	5,534	120,766
2011	133,874	129,200	4/	4/	141,635	136,736	7,023	143,759
2012	137,568	140,570	4/	4/	170,343	172,570	4,589	177,159
2013	144,772	173,750	4/	4/	176,622	211,288	6,034	217,322

<sup>&</sup>lt;sup>1/</sup> Adjustments made for inshipments and changes in inventory. <sup>2/</sup> Excludes custom slaughter for use on farms where produced and interfarm sales within the State. <sup>3/</sup> Receipts from marketings and sale of farm slaughter. <sup>4/</sup> Estimates discontinued in 2011.

CATTLE AND CALVES: Inventory Number, Supply and Disposition, 2004-2013 1/

	OATTLE AND OALTED. Inventory realmost, Supply and Disposition, 2004 2010											
Year	Inventory	y Calves	Inshipments	Marke	tings 2/	Farm Slaughter 3/	Deaths		Inventory January 1,			
l oui	January 1	Born	mompmonto	Cattle	Calves	i aim olaagiitoi	Cattle	Calves	Following Year			
	(000) Head											
2004	380	190	38	105	74	4	8	12	405			
2005	405	195	35	128	75	4	7	11	410			
2006	410	200	35	130	75	4	6	10	420			
2007	420	200	37	143	78	4	6	11	415			
2008	415	200	39	143	75	4	7	10	415			
2009	415	195	37	170	89	4	5	9	370			
2010	370	200	32	132	77	3	5	15	370			
2011	370	185	30	105	73	2	6	9	390			
2012	390	195	32	111	77	1	8	10	410			
2013	410	185	20	143	77	1	5	9	380			

<sup>&</sup>lt;sup>1/</sup> Balance sheet estimates: the sum of inventory, January 1, calf crop and inshipments is equal to the sum of marketings, farm slaughter, deaths and inventory, January 1, following year. <sup>2/</sup> Includes custom slaughter for use on farms where produced and State outshipments, but excludes interfarm sales within the State. <sup>3/</sup> Excludes custom slaughter for farmers at commercial establishments.

### MILK: Production of Milk and Milkfat, 2004-2013

Year		Production of Milk and Milkfat						
	Number of Milk Cows on Farms 1/			Fat in Milk	Total <sup>2/</sup>			
				Produced	Milk	Milkfat		
	(000) Head	Pou	inds	Percent	Million Pounds			
2004	13	14,923	545	3.65	194	7.1		
2005	13	14,923	537	3.60	194	7.0		
2006	13	15,385	557	3.62	200	7.2		
2007	13	15,000	543	3.62	195	7.1		
2008	12	15,083	548	3.63	181	6.6		
2009	11	14,727	536	3.64	162	5.9		
2010	10	15,700	570	3.63	157	5.7		
2011	10	15,600	566	3.63	156	5.7		
2012	10	15.800	588	3.72	158	5.9		
2013	10	15,200	567	3.73	152	5.7		

<sup>&</sup>lt;sup>1/</sup> Average number during year, excluding heifers not yet fresh. <sup>2/</sup> Excludes milk sucked by calves.

MILK: Disposition and Marketing, 2004-2013

	U:	Used on Farms Where Produced					
Year	Fed to Calves	,		Sold by Producers			
		Million P	ounds				
2004	2	1	3	191			
2005	2	1	3	191			
2006	2	1	3	197			
2007	1	1	2	193			
2008	1	1	2	179			
2009	1	1	2	160			
2010	1	1	2	155			
2011	1	1	2	154			
2012	1	1	2	156			
2013	1	1	2	150			

MILK: Marketings, Income and Value, 2004-2013

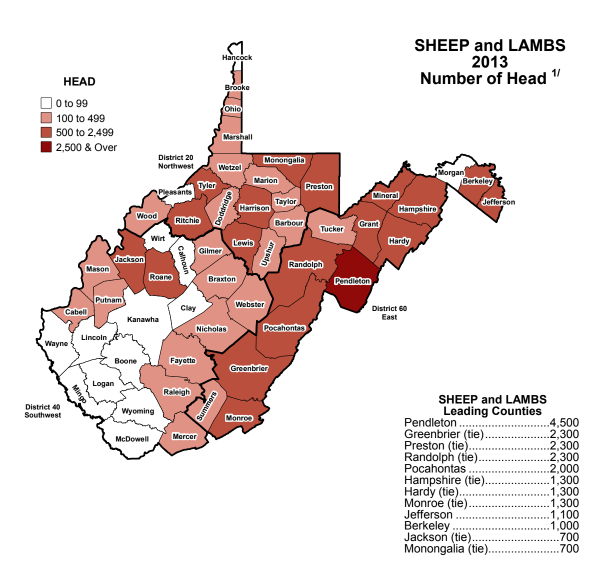
	MILK. Marketings, income and value, 2004-2015										
	Combine	ed Marketing	s of Milk and	d Cream <sup>1/</sup>	Used for Milk, Cream		Gross	Value of			
Year	Milk Utilized	Milk Average F		Returns Cash Receipts		and Butter by Producers		Milk			
		per Cwt. Milk	per Lb. Milkfat	from Marketings	Milk Utilized	Value 2/	Income 3/	Produced 2/4/			
	Million Lbs.	Dollars		(000) Dollars	Million Lbs.	(000) Dollars	(000)	) Dollars			
2004	191	16.50	4.52	31,515	1	165	31,680	32,010			
2005	191	15.60	4.33	29,796	1	156	29,952	30,264			
2006	197	13.40	3.70	26,398	1	134	26,532	26,800			
2007	193	19.80	5.47	38,214	1	198	38,412	38,610			
2008	179	18.80	5.18	33,652	1	188	33,840	34,028			
2009	160	12.90	3.54	20,640	1	129	20,769	20,898			
2010	155	16.90	4.66	26,195	1	169	26,364	26,533			
2011	154	20.80	5.73	32,032	1	208	32,240	32,448			
2012	156	19.00	5.11	29,640	1	190	29,830	30,020			
2013	150	20.30	5.44	30,450	1	203	30,653	30,856			

<sup>&</sup>lt;sup>1/</sup> Cash receipts divided by milk or milkfat in combined marketings. <sup>2/</sup> Valued at average returns per 100 pounds of milk in combined marketings of milk and cream. <sup>3/</sup> Cash receipts from marketings of milk and cream plus value of milk used for home consumption. <sup>4/</sup> Includes value of milk fed to calves.

MILK PRODUCTION: Number of Cows and Production, Quarterly, 2009-2013

Year	Jan March	April - June	July - Sept.	Oct Dec.	Annual							
Tour					Ailliadi							
AVERAGE NUMBER OF COWS (Thousand Head)												
2009	11	11	11	10	11							
2010	10	10	10	10	10							
2011	10	10	10	10	10							
2012	10	10	10	10	10							
2013	1/	1/	9.5	9	10							
	PRODUCTION PER COW (Pounds) 2/											
2009	3,727	3,818	3,727	3,800	14,727							
2010	3,900	4,000	3,900	3,900	15,700							
2011	3,900	4,000	3,900	3,800	15,600							
2012	4,000	4,100	3,900	3,800	15,800							
2013	1/	1/	4,000	3,778	15,200							
	•	TOTAL PRODUCTION	N (Million Pounds	)								
2009	41	42	41	38	162							
2010	39	40	39	39	157							
2011	39	40	39	38	156							
2012	40	41	39	38	158							
2013	39	41	38	34	152							

<sup>1/</sup> Due to sequestration, data are not available. 2/ Derived from total production and average number of cows by quarter. May not add to annual due to rounding.



SHEEP AND LAMBS: Inventory, By Class and Value, January 1, 2005-2014

Year	Breeding Sheep One Year & Older		Replacement	Total Breeding	Total Market	Total Sheep &	Va	alue
	Ewes	Rams	Lambs	Sheep & Lambs	Sheep & Lambs	Lambs	per Head	Total
			(000) H	lead			Dollars	(000) Dollars
2005	23.0	1.0	5.0	29.0	2.0	31.0	127.00	3,937
2006	22.0	1.0	4.0	27.0	5.0	32.0	129.00	4,128
2007	23.0	1.0	4.0	28.0	6.0	34.0	125.00	4,250
2008	24.0	1.0	5.0	30.0	5.0	35.0	124.00	4,340
2009	23.0	1.0	4.0	28.0	5.0	33.0	140.00	4,620
2010	20.0	1.0	4.0	25.0	5.0	30.0	128.00	3,840
2011	24.0	1.0	4.0	29.0	5.0	34.0	164.00	5,576
2012	23.0	1.0	4.0	28.0	5.0	33.0	219.00	7,227
2013	22.0	1.0	4.0	27.0	3.0	30.0	190.00	5,700
2014	22.0	1.0	4.0	27.0	5.0	32.0	184.00	5,888

<sup>&</sup>lt;sup>1/</sup> The January 1, 2014 county level estimates will be published in January 2015.

SHEEP AND LAMBS: Number on Farms, January 1, 2012-2013 1/

	SHEEP AND LAMBS: Number on Farms,	
County	2012	2013
	Number of Head	Number of Head
Barbour	300	300
Berkeley	1,100	1,000
Boone	1,100	-
Braxton	300	200
Brooke	200	200
Cabell	200	200
Calhoun	-	-
Clay	<del>-</del>	<del>-</del>
Doddridge	300	300
Fayette	200	200
Gilmer	300	200
Grant	700	600
Greenbrier	2,500	2,300
Hampshire	1,500	1,300
Hancock	1,000	1,300
	1 100	
Hardy	1,400	1,300
Harrison	500	500
Jackson	700	700
Jefferson	1,300	1,100
Kanawha	-	-
Lewis	700	600
Lincoln	-	-
Logan	-	-
McDowell	-	<del>-</del>
Marion	200	200
Marshall	300	300
Mason	200	200
Mercer	300	300
Mineral	600	500
Mingo	-	-
Monongalia	800	700
Monroe	1,400	1,300
Morgan	-	-
Nicholas	200	200
Ohio	100	100
Pendleton	5,000	4,500
Pleasants	- -	-
Pocahontas	2,200	2,000
	۷,۷۵۷ ۵,۵۵0	
Preston Putnam	2,600 100	2,300 100
ı ullıalıl	100	100
Raleigh	400	400
Randolph	2,600	2,300
Ritchie	500	500
Roane	500	500
Summers	300	300
Taylor	200	200
Tucker	100	100
Tyler	500	500
Upshur	300	300
Wayne	300	300
Webster	200	200
Wetzel	400	300
Wirt	-	-
Wood	200	200
Wyoming	-	-
Other 2/	600	500
STATE	33,000	30,000

<sup>&</sup>lt;sup>1/</sup> The January 1, 2014 estimates will be published January 2015. <sup>2/</sup> Includes counties with less than 100 head or total sheep and lambs and counties not published to avoid disclosing individual operations.

SHEEP AND LAMBS: Inventory, Supply and Disposition, 2004-2013 1/

Year Inventory		Lamb Crop	Inship-	Marke	tings <sup>3/</sup>	Farm	Deaths		Inventory January 1,
I Gai	January 1 <sup>2/</sup>	Lamb Grop	ments	Sheep	Lambs	Slaughter 4/	Sheep	Lambs	Following Year
				(000	) Head				
2004	34.0	26.0	2.0	5.0	18.3	0.2	2.5	5.0	31.0
2005	31.0	25.0	2.0	3.0	16.8	0.2	2.0	4.0	32.0
2006	32.0	28.0	2.0	2.0	19.3	0.2	2.0	4.5	34.0
2007	34.0	31.0	2.0	4.0	21.3	0.2	2.0	4.5	35.0
2008	35.0	30.0	2.0	6.5	21.3	0.2	1.5	4.5	33.0
2009	33.0	26.0	2.0	6.5	18.8	0.2	1.5	4.0	30.0
2010	30.0	31.0	4.2	1.5	21.6	0.1	2.5	5.0	34.0
2011	34.0	31.0	5/	5/	5/	0.1	2.5	5.5	33.0
2012	33.0	29.0	5/	5/	5/	0.1	1.5	4.0	30.0
2013	30.0	31.0	5/	5/	5/	0.2	1.5	5.0	32.0

<sup>&</sup>lt;sup>1/</sup> Balance sheet estimates: the sum of inventory, January 1, lamb crop and inshipments is equal to the sum of marketings, farm slaughter, deaths and inventory, January 1, following year. <sup>2/</sup> Includes new crop lambs. <sup>3/</sup> Includes custom slaughter for use on farms where produced and State outshipments, but excludes interfarm sales within the State. <sup>4/</sup> Excludes custom slaughter for farmers at commercial establishments. <sup>5/</sup> Estimates discontinued in 2011.

SHEEP AND LAMBS: Production, Value and Income, 2004-2013

	0112	LI AND LAN		uu u u u u	, value alla	,	012010	
Year	Production 1/	Marketings <sup>2/</sup>		Price Cwt. Lambs	Value of Production	Cash Receipts <sup>3/</sup>	Value of Home Consumption	Gross Income
	(000)	Lbs		lars	(000) D	Allere	(000) Do	lloro
	, ,				٠,		, ,	
2004	1,872	2,388	36.90	102.00	1,681	1,948	34	1,982
2005	1,968	1,953	41.80	110.00	1,823	1,841	38	1,879
2006	2,009	2,028	34.40	99.90	1,844	1,829	31	1,860
2007	2,476	2,508	31.80	101.00	2,189	2,118	33	2,151
2008	2,386	2,883	28.80	102.00	2,044	2,227	38	2,265
2009	1,841	2,658	33.00	110.00	1,852	2,173	36	2,209
2010	2,166	2,160	47.60	131.00	2,667	2,642	30	2,672
2011	4/	4/	4/	4/	4/	4/	4/	4/
2012	4/	4/	4/	4/	4/	4/	4/	4/
2013	4/	4/	4/	4/	4/	4/	4/	4/

<sup>&</sup>lt;sup>1/</sup> Adjustments made for inshipments and changes in inventory. <sup>2/</sup> Excludes custom slaughter for use on farms where produced and interfarm sales within the State. <sup>3/</sup> Receipts from marketings and sale of farm slaughter. <sup>4/</sup> Estimates discontinued in 2011.

WOOL: Sheep Shorn, Wool Production and Value, 2004-2013

	WOOL. Sheep Shorn, Wool Froduction and Value, 2004-2013										
Year	Sheep Shorn	Weight per Fleece	Shorn Wool Production	Price per Pound	Value						
<u> </u>	(000) Head	Pounds	(000) Pounds	Cents	(000) Dollars						
2004	24.0	5.6	134	43.0	58						
2005	23.0	5.8	133	48.0	64						
2006	23.0	5.7	131	49.0	64						
2007	24.0	5.4	130	41.0	53						
2008	24.0	5.1	122	44.0	54						
2009	19.0	5.3	100	41.0	41						
2010	23.0	5.4	125	48.0	60						
2011	21.0	6.0	126	82.0	103						
2012	19.0	6.1	115	94.0	108						
2013	19.0	5.5	105	86.0	90						

### FARROWINGS: Sows Farrowed, Pigs per Litter and Pig Crop, 2009-2013

Year	Annual Total 1/						
	Sows Farrowed	Pigs per Litter	Pig Crop				
	(000) Head	Number	(000) Head				
2009	1.1	6.55	7.2				
2010	0.8	7.13	5.7				
2011	1.0	7.00	7.0				
2012	1.3	7.46	9.7				
2013	0.8	9.13	7.3				

<sup>&</sup>lt;sup>1/</sup>December, preceding year, through November.

### HOGS AND PIGS: Inventory Number, Supply and Disposition, 2009-2013 $^{\prime\prime}$

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Year	Inventory Dec. 1 <sup>2/</sup>	Pig Crop (Dec Nov.)	Inshipments	Marketings <sup>3/</sup>	Farm Slaughter <sup>4/</sup>	Deaths	Inventory Dec. 1			
				(000) Head						
2009	7.0	7.2	1.7	9.4	1.0	0.5	5.0			
2010	5.0	5.7	1.0	5.5	0.5	0.7	5.0			
2011	5.0	7.0	1.0	6.8	0.5	0.7	5.0			
2012	5.0	9.7	1.2	7.8	1.0	1.1	6.0			
2013	6.0	7.3	1.0	7.5	1.0	0.8	5.0			

<sup>&</sup>lt;sup>1/</sup>Balance sheet estimate: the sum of inventory, December 1, previous year pig crop and inshipments is equal to the sum of marketings, farm slaughter, deaths and inventory, December 1, current year. <sup>2/</sup>December 1, previous year. <sup>3/</sup>Includes custom slaughter for use on farms where produced and State outshipments, but excludes interfarm sales within the State. <sup>4/</sup>Excludes custom slaughter for farmers at commercial establishments.

### HOGS AND PIGS: Production, Value and Income, 2009-2013

Year	Production <sup>1/</sup>	Marketings <sup>2/</sup>	Price per 100 Lbs.	Value of Production	Cash Receipts 3/4/	Value of Home Consumption	Gross Income
	(000	0) Lbs	Dollars		(000) Dollar	<b>'</b> S	
2009	2,263	1,786	49.00	1,117	885	388	1,273
2010	1,312	1,220	52.50	699	652	146	798
2011	1,938	1,325	5/	1,298	898	331	1,229
2012	2,325	1,450	5/	1,505	952	502	1,454
2013	1,772	1,375	5/	1,285	1,023	529	1,552

<sup>&</sup>lt;sup>1/</sup> Adjustments made for inshipments and changes in inventory. <sup>2/</sup> Excludes custom slaughter for use on farms where produced and interfarm sales within the State. <sup>3/</sup> Includes allowance for higher average price of state inshipments and outshipments of feeder pigs. <sup>4/</sup> Receipts from marketings and sale of farm slaughter. <sup>5/</sup> Estimate discontinued in 2011.

### HOGS AND PIGS: Inventory Number, By Class and Value, December 1, 2009-2013

			Ма	rket Hogs &	Pigs by Wei	All	Value		
Year	Breeding	Market	Under 50 Lbs.	50-119 Lbs.	120-179 Lbs.	180 Lbs. & Over	Hogs	per Head	Total
				(000) Head				Dollars	(000) Dollars
2009	1.5	3.5	0.5	0.5	0.5	2.0	5.0	87.00	435
2010	1.2	3.8	1.0	0.6	0.7	1.5	5.0	110.00	550
2011	1.5	3.5	0.5	0.5	0.5	2.0	5.0	130.00	650
2012	2.0	4.0	0.5	1.0	1.0	1.5	6.0	120.00	720
2013	1.0	4.0	1.0	1.0	0.5	1.5	5.0	145.00	725

SLAUGHTER: Commercial Red Meat Production, 2007-2013 11

		OLAG	<u> </u>	11. 00		mui i to	a mou		aotion,				
Year	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total 2/
	(000) Pounds												
2007	600	400	500	400	300	300	500	500	600	1,000	800	700	6,700
2008	700	500	400	400	300	300	400	500	800	1,200	800	900	7,300
2009	800	600	600	600	400	400	400	600	1,000	1,200	800	900	8,400
2010	700	500	700	500	300	400	400	700	900	1,200	1,000	800	8,000
2011	700	500	600	500	500	400	400	600	900	1,300	1,100	1,000	8,600
2012	800	500	600	500	400	300	400	600	700	1,100	700	700	7,400
2013	700	500	500	500	300	300	400	600	700	1,100	900	700	7,300

<sup>&</sup>lt;sup>1/</sup>Based on packers' dressed weights, excluding farm slaughter. Includes total beef, veal, pork, lamb and mutton. <sup>2/</sup> Totals based on unrounded data and may not equal sum of parts.

COMMERCIAL LIVESTOCK SLAUGHTER: Number of Head and Live Weight, 2004-2013 1/2

		Cattle		Hogs			
Year	Head	Live V	Veight	llood	Live V	Veight	
	пеац	Average	Total <sup>2/</sup>	Head	Average	Total 2/	
	Number	Pounds	(000) Lbs.	Number	Pounds	(000) Lbs.	
2004	9,600	953	9,166	8,300	256	2,134	
2005	9,200	966	8,855	7,700	254	1,953	
2006	8,100	1,065	8,574	7,200	257	1,844	
2007	9,400	1,054	9,928	8,400	255	2,138	
2008	9,900	1,090	10,833	8,100	249	2,019	
2009	10,600	1,089	11,514	7,200	248	1,784	
2010	10,200	1,034	10,585	6,400	247	1,590	
2011	11,400	1,007	11,447	7,500	250	1,887	
2012	9,700	978	9,499	8,100	258	2,084	
2013	9,500	1,002	9,556	7,200	260	1,875	

<sup>&</sup>lt;sup>1/</sup> Includes slaughter in federally inspected and in custom slaughter plants, but excludes animals slaughtered on farms. Calves not published to avoid disclosing individual operations. <sup>2/</sup> Totals may not add due to rounding.

SLAUGHTER: Number of Federally Inspected Plants and Head Slaughtered, By Size Group, United States, 2013

Size Group	Number of Plants	Thousand Head	Size Group	Number of Plants	Thousand Head		
	Cattle		Hogs				
1-999	445	142.3	1-999	374	120.4		
1,000-9,999	109	255.8	1,000-9,999	131	398.2		
10,000-49,999	22	495.4	10,000-99,999	49	2,021.1		
50,000-99,999	14	951.3	100,000-249,999	13	2,085.6		
100,000-199,999	6	806.6	250,000-499,999	7	2,651.0		
200,000-299,999	10	2,408.3	500,000-999,999	4	2,923.1		
300,000-499,999	13	5,678.7	1,000,000-1,999,999	4	5,851.7		
500,000-999,999	6	3,573.4	2,000,000-2,999,999	11	27,657.3		
1,000,000+	13	17,635.3	3,000,000-3,999,999	1	3,850.7		
			4,000,000+	12	63,688.9		
Total 1/	638	31,947.0	Total 1/	606	111,247.9		
	Calves		Sheep and Lambs				
1-99	144	2.0	1-999	415	61.6		
100-999	35	12.7	1,000-9,999	78	239.8		
1,000-9,999	15	51.8	10,000-24,999	15	214.8		
10,000-24,999	4	63.0	25,000-99,999	2	91.9		
25,000-49,999	4	157.4	100,000-249,999	2	309.1		
50,000+	5	464.2	250,000+	3	1,203.0		
Total 1/	209	751.0	Total 1/	516	2,120.1		

<sup>&</sup>lt;sup>1/</sup> Totals may not add due to rounding.





### **POULTRY**

### **CHICKENS**

The total number of chickens on hand December 1, 2013 (excluding commercial broilers) was 2.04 million head, up 7 percent from the number of head in 2012. The value per head at \$7.70 was up \$1.10 from the value of \$6.60 per head in 2012. Total inventory value was \$15.7 million, up 25 percent from the 2012 total value. Value of sales of chickens (excluding broilers) was \$1.75 million, up 21 percent from \$1.45 million in 2012.

### **EGGS**

Egg production in West Virginia during the production year (December 1, 2012 - November 30, 2013) totaled 238 million eggs. This was 6 percent higher than the 2012 production of 224 million eggs. Layer numbers during 2013 averaged 1.07 million, up 6 percent from the average number of layers in 2012. The average annual production per layer was 223 eggs, unchanged from the 2012 average. The average price per dozen was \$2.33, up from the price of \$2.18 in 2012. The total value of production was \$46.2 million, up 13 percent from the value of \$40.8 million in 2012.

### **BROILERS**

There were 96.8 million broilers produced in West Virginia during 2013, 3 percent above the 2012 production of 94.0 million. Total live weight production was 387.2 million pounds, up from 376.0 million pounds in 2012. Value of production totaled \$234.6 million, up 25 percent from the value of \$188.0 million in 2012. The average live weight equivalent price of 60.6 cents per pound was up from the 2012 price of 50.0 cents per pound.

### **TURKEYS**

Turkeys raised in West Virginia totaled 3.1 million birds, down 6 percent from the 2012 total. Total production was 80.6 million pounds, down 10 percent from the total of 89.1 million pounds produced in 2012. Value of production totaled \$53.6 million, down 17 percent from the total of \$64.2 million in 2012. The average live weight equivalent price of 66.5 cents per pound was down 5.6 cents per pound from the 2012 price of 72.1 cents per pound in 2012.

### VALUE OF PRODUCTION AND SALES

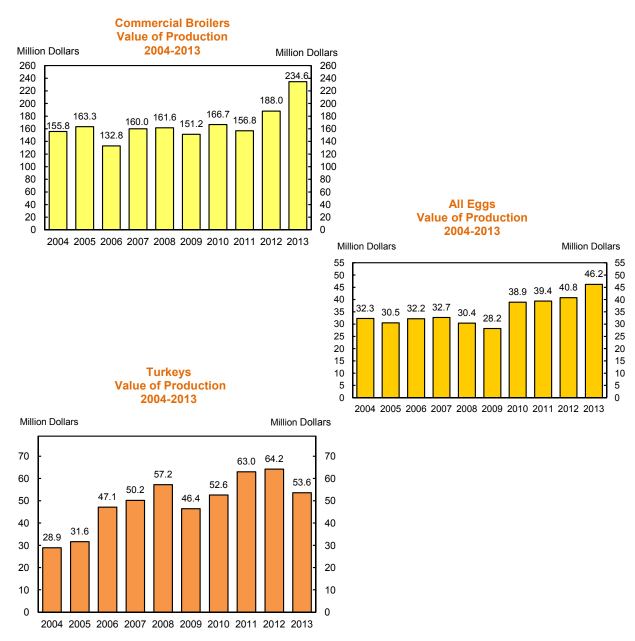
The combined value of production from eggs, broilers, and turkeys, and the value of sales from chickens in 2013 was \$336.2 million, up 14 percent from the combined value of \$294.5 million in 2012.

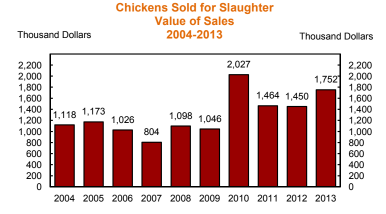
EGGS: Production, Disposition and Income, 2004-2013

		,			
Year	Layers <sup>1</sup>	Eggs Produced per Layer <sup>2</sup>	Total Eggs Produced	Price per Dozen <sup>3/</sup>	Value of Production
	(000) Birds	Number	Million Eggs	Dollars	(000) Dollars
2004	1,259	217	273	1.42	32,325
2005	1,165	224	261	1.40	30,473
2006	1,193	230	274	1.41	32,210
2007	1,188	229	272	1.44	32,723
2008	1,086	228	247	1.48	30,390
2009	1,046	222	232	1.46	28,183
2010	1,200	223	267	1.75	38,911
2011	1,080	220	237	1.99	39,398
2012	1,005	223	224	2.18	40,760
2013	1,069	223	238	2.33	46,209

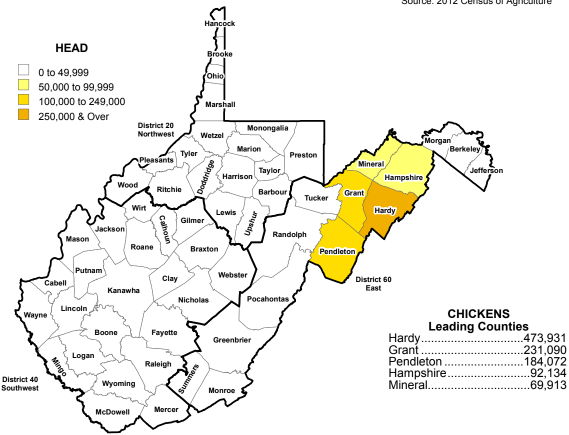
<sup>&</sup>lt;sup>1/</sup> Average number during the year. <sup>2/</sup> Eggs produced during year divided by average layers on hand during year. <sup>3/</sup> Eggs produced are for broiler hatching and not table egg production.

### **VALUE OF POULTRY PRODUCTION AND SALES**





### CHICKENS 2012 Number of Layers Source: 2012 Census of Agriculture



CHICKENS: Number on Farms December 1, and Value, 2004-2013 1/

Vaca				Other		lue
Year	All Chickens	Total Layers	Total Pullets	Chickens	per Bird	Total
		(000)	Birds		Dollars	(000) Dollars
2004	2,263	1,272	816	175	5.60	12,673
2005	1,856	1,127	589	140	5.30	9,837
2006	2,108	1,234	734	140	5.30	11,172
2007	2,021	1,211	677	133	5.80	11,722
2008	1,677	970	659	48	5.20	8,720
2009	2,017	1,121	797	99	5.50	11,094
2010	1,948	1,083	740	125	5.60	10,909
2011	1,523	1,001	407	115	5.50	8,377
2012	1,904	1,099	675	130	6.60	12,566
2013	2,039	1,171	733	135	7.70	15,700

<sup>1/</sup> Excludes commercial broilers.

Layers and Broilers: Number on Farms, December 31, 2007 and 2012  $^{1/}$ 

County		nventory		Inventory
County	2007	2012	2007	2012
Barbour Berkeley	900 3,099	er of Head 1,330 2,352		er of Head 21 344
Boone Braxton Brooke Cabell	181 880 647 971	109 798 210 1,014	48 - (D)	30 - 16
Calhoun Clay Doddridge	772 719 1,406	726 321 3,217	22 - 93	73 437 151
Fayette	588	1,034	-	180
Gilmer Grant Greenbrier Hampshire Hancock Hardy Harrison	327 243,312 1,493 88,419 279 529,194 1,589	676 231,090 2,001 92,134 220 473,931 2,183	(D) 2,413,810 51 896,564 - 5,658,402 133	(D) 2,687,176 125 1,480,756 2,082 6,415,382 384
Jackson Jefferson Kanawha	1,671 2,251 576	1,648 2,560 960	282 283 20	234 217 80
Lewis Lincoln Logan McDowell Marion Marshall Mason	814 501 189 54 1,320 934 1,485	1,019 817 (D) (D) 1,173 1,806 3,111	- - - 43 83 63	306 (D) (D) 127 274 52
Mercer Mineral Mingo	719 81,187 90	685 69,913 -	953,776 -	23 1,079,784 -
Monongalia Monroe Morgan Nicholas Ohio	1,591 1,896 561 1,026 648	1,557 5,037 1,023 1,581 547	(D) 24 - 26	(D) 2,082 (D) 374 29
Pendleton Pleasants Pocahontas Preston Putnam	228,305 366 1,154 1,992 2,633	184,072 276 2,198 3,746 1,498	2,885,626 - 41 731 90	3,097,763 (D) (D) 594 101
Raleigh Randolph Ritchie Roane Summers Taylor Tucker	427 1,280 917 1,842 723 1,759 572	1,001 1,183 1,245 1,489 1,742 976 693	(D) - 6 (D) - - 631	32 371 30 66 4,191 34 (D)
Tyler Upshur Wayne	774 1,076 568	639 1,339 413	(D) - (D)	122 69 -
Webster Wetzel Wirt Wood Wyoming	816 1,173 472 1,057 85	201 807 875 1,919 65	(D) 285 - 42	53 189 3 1,086
STATE	1,220,280	1,113,238	12,813,593	14,781,332

<sup>&</sup>lt;sup>1/</sup> Data from the Census of Agriculture. "-" Represents zero. D-Withheld to avoid disclosing data for individual farms.

COMMERCIAL BROILERS: Production and Income, 2004-2013

Year	Number Produced	Pounds per Bird	Pounds Produced	Average Price per Pound 1/	Value of Production
	(000) Birds	Pounds	(000)	Dollars	(000) Dollars
2004	86,400	4.10	354,200	0.440	155,848
2005	88,500	4.10	362,900	0.450	163,305
2006	89,700	4.00	358,800	0.370	132,756
2007	88,900	4.00	355,600	0.450	160,020
2008	85,700	4.10	351,400	0.460	161,644
2009	82,700	4.00	330,800	0.457	151,176
2010	87,600	3.95	346,000	0.482	166,722
2011	85,400	4.00	341,600	0.459	156,794
2012	94,000	4.00	376,000	0.500	188,000
2013	96,800	4.00	387,200	0.606	234,643

<sup>&</sup>lt;sup>1/</sup> Live weight equivalent price.

CHICKENS: Lost, Sold and Value, 2004-2013 1/

Year	Number Lost 2/	Number Sold for Slaughter	Pounds Sold	Average Price per Pound	Value of Sales
	(000)	Birds	(000)	Dollars	(000) Dollars
2004	271	1,661	12,291	0.091	1,118
2005	357	1,620	12,474	0.094	1,173
2006	325	1,514	11,658	0.088	1,026
2007	310	1,198	9,464	0.085	804
2008	244	1,408	10,982	0.100	1,098
2009	246	1,766	11,126	0.094	1,046
2010	354	2,176	16,755	0.121	2,027
2011	234	1,440	11,088	0.132	1,464
2012	181	1,373	10,435	0.139	1,450
2013	216	1,431	11,162	0.157	1,752

Estimates cover the 12 month period December 1, previous year through November 30 and excludes commercial broilers. <sup>2/</sup> Includes rendered, died, destroyed, composted or disappeared for any reason, except sold, during the 12-month period.

### TURKEYS: Production and Income, 2004-2013 1/

1011121011101101101101101101101101101101											
Year	Number Raised	Pounds per Bird	Pounds Produced	Average Price per Pound 2/	Value of Production						
	(000) Birds	Pounds	(000)	Dollars	(000) Dollars						
2004	3,200	22.0	70,400	0.41	28,864						
2005	2,800	25.1	70,280	0.45	31,626						
2006	3,800	25.8	98,040	0.48	47,059						
2007	3,700	26.1	96,570	0.52	50,216						
2008	3,800	26.9	102,220	0.56	57,243						
2009	3,300	29.3	96,690	0.48	46,411						
2010	3,100	28.3	87,730	0.60	52,638						
2011	3.300	28.0	92.400	0.68	63.017						
2012	3,300	27.0	89,100	0.72	64.241						
2013	3,100	26.0	80,600	0.67	53,599						

<sup>&</sup>lt;sup>1/</sup> Based on turkeys placed during the 12 month period September 1, previous year through August 31. <sup>2/</sup> Live weight equivalent price.





PRICES RECEIVED: Marketing Year Average, Selected Crops, 2004-2013

				Crop			
Year	Corn per Bushel	All Hay per Ton <sup>1/</sup>	Soybeans per Bushel	Winter Wheat per Bushel	Tobacco per Pound	Apples per Pound	Peaches per Ton
			Dollars			Cents	Dollars
2004	2.20	61.50	5.34	3.04	1.970	9.1	478
2005	2.17	63.50	5.49	3.07	1.550	8.4	724
2006	3.57	75.50	6.40	3.50	2/	9.2	578
2007	4.60	85.50	11.30	6.17	2/	9.8	858
2008	4.34	98.00	9.75	5.85	2/	14.4	650
2009	3.57	92.50	9.60	4.13	2/	13.8	741
2010	5.75	95.50	12.00	5.33	2/	14.4	925
2011	6.50	102.00	12.40	6.55	2/	17.5	852
2012	7.20	109.00	14.30	7.25	2/	25.8	1,300
2013	4.70	113.00	12.80	6.25	2/	13.7	900

<sup>&</sup>lt;sup>1/</sup> Estimated marketing of alfalfa and other hay used as weights to calculate all hay price. <sup>2/</sup> Estimates discontinued in 2006.

### PRICES RECEIVED: Annual Average, Cattle, 2004-2013

Year	Cows Steers & Heifers		s & Heifers		All Milk Sold to Plants	Milk Cows
			Dollars per Cwi	t.	1	Dollars per Head
2004	45.00	91.20	67.20	101.00	16.50	1,510
2005	45.80	97.30	72.00	112.00	15.60	1,650
2006	41.60	87.20	68.40	107.00	13.40	1,700
2007	45.60	88.20	64.60	98.30	19.80	1,790
2008	49.40	78.20	60.10	88.20	18.80	1,850
2009	43.80	77.80	58.90	85.30	12.90	1,520
2010	52.00	91.60	66.70	99.10	16.90	1,300
2011	2/	2/	2/	2/	20.80	1,470
2012	2/	2/	2/	2/	19.00	1,510
2013	2/	2/	2/	2/	20.30	1,420

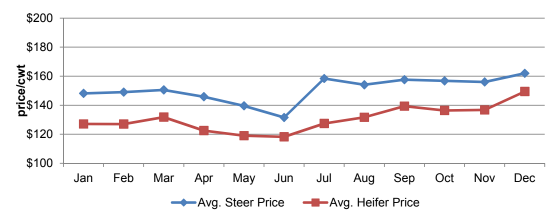
<sup>&</sup>lt;sup>1/</sup> "Cows" and "Steers and Heifers" combined. <sup>2/</sup> Estimates discontinued in 2011.

### **WEST VIRGINIA 2013 STEER and HEIFER PRICES**

**Average Monthly Steer Prices** ranged between **\$132.00** and **\$162.00** per hundredweight in 2013. Prices peaked in December reaching \$162.00 per hundredweight. The lowest average monthly price of 2013 was reported in June.

**Average Monthly Heifer Prices** ranged between **\$118.00** and **\$149.00** per hundredweight in 2013. Prices peaked in December reaching \$149.00 per hundredweight. The lowest average monthly price of 2013 was reported in June. Source: West Virginia Department of Agriculture at <a href="https://www.wagriculture.org">www.wwagriculture.org</a>.

### 2013 Steer and Heifer Prices, by month



PRICES RECEIVED: Annual Average, Hogs, Sheep and Wool, 2009-2013

		Hogs		Sheep, Lambs & Wool			
Year	Barrows & Gilts	Sows	All Hogs	Sheep	Lambs	Wool	
			Dollars per Cwt.			Dollars per Lb.	
2009	50.10	34.00	49.00	33.00	110.00	0.41	
2010	54.10	43.10	52.50	47.60	131.00	0.48	
2011	1/	1/	1/	1/	1/	0.82	
2012	1/	1/	1/	1/	1/	0.94	
2013	1/	1/	1/	1/	1/	0.86	

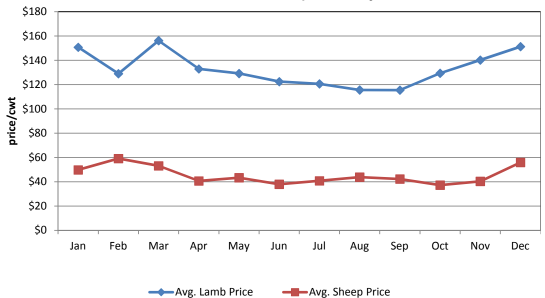
<sup>1/</sup> Estimates discontinued in 2011.

### **WEST VIRGINIA 2013 LAMB and SHEEP PRICES**

Average Monthly Lamb Prices ranged between \$115.00 and \$156.00 per hundredweight in 2013. Prices peaked in March reaching \$156.00 per hundredweight. The lowest average monthly price of 2013 was reported in September.

**Average Monthly Sheep Prices** ranged between **\$37.00** and **\$59.00** per hundredweight in 2013. Prices peaked in February reaching \$59.00 per hundredweight. The lowest average monthly price of 2013 was reported in October. Source: West Virginia Department of Agriculture at <a href="https://www.wvagriculture.org">www.wvagriculture.org</a>.





### PRICES RECEIVED: Annual Average, Poultry and Eggs, 2004-2013

Year	Broilers	Other Chickens	Table Eggs	All Eggs	Turkeys
	Dolla	rs per Lb.	Dollars p	er Dozen	Dollars per Lb.
2004	0.440	0.091	0.600	1.42	0.41
2005	0.450	0.094	0.424	1.40	0.45
2006	0.370	0.088	0.480	1.41	0.48
2007	0.450	0.085	0.862	1.44	0.52
2008	0.460	0.100	1.050	1.48	0.56
2009	0.457	0.094	0.683	1.46	0.48
2010	0.482	0.121	1/	1.75	0.60
2011	0.459	0.132	1/	1.99	0.68
2012	0.500	0.139	1/	2.18	0.72
2013	0.606	0.157	1/	2.33	0.67

<sup>1/</sup> Estimate discontinued in 2010.

FARM PRODUCTION EXPENDITURES: Major Input Items, Average per Farm and Total, Atlantic Region, 2011-2012

Expenditure - Farm Share	Farms R	eporting <sup>2/</sup>	Average per Farm <sup>3/</sup>		Total Exp	Total Expenditures	
·	2011	2012	2011	2012	2011	2012	
	Per	cent	Dollars		Million Dollars		
Total Farm Production Expenditures <sup>4/</sup>	100	100	89,158	97,624	39,120	42,610	
Livestock, Poultry & Related Expenses <sup>5/</sup>	24.3	21.5	8,000	8,500	3,510	3,710	
Feed	61.2	58.3	20,740	22,247	9,100	9,710	
Farm Services <sup>6/</sup>	94.4	86.4	10,279	10,883	4,510	4,750	
Rent 7/	22.7	19.1	2,917	3,574	1,280	1,560	
Agricultural Chemicals <sup>8/</sup>	39.1	31.7	2,507	2,726	1,100	1,190	
Fertilizer, Lime & Soil Conditioners8/	48.5	43.5	4,854	5,636	2,130	2,460	
Interest	29.1	25.5	2,439	2,337	1,070	1,020	
Taxes (Real Estate & Property)	100	100	3,966	3,666	1,740	1,600	
Labor	28.9	24.4	7,202	9,623	3,160	4,200	
Fuels	89.5	80.4	4,307	4,674	1,890	2,040	
Farm Supplies & Repairs <sup>9/</sup>	87.6	78.9	5,424	5,934	2,380	2,590	
Farm Improvements & Construction 10/	50.9	48.4	6,108	5,590	2,680	2,440	
Tractors & Self-Propelled Farm Machinery	12.7	13.8	3,327	4,422	1,460	1,930	
Other Farm Machinery	19.9	12.5	1,823	1,970	800	860	
Seeds & Plants <sup>11/</sup>	41.2	34.8	3.761	4,261	1,650	1,860	
Trucks & Autos	13.2	10.0	1,413	1,352	620	590	
Miscellaneous Capital Expenses	2.4	1.9	91	229	40	100	

<sup>&</sup>lt;sup>1/</sup> Includes CT, DE, KY, ME, MD, MA, NH, NJ, NY, NC, PA, RI, TN, VT, VA, and WV. <sup>2/</sup> Number of farms reporting item divided by total number of farms. <sup>3/</sup> Total expenditures divided by total number of farms. <sup>4/</sup> Includes landlord and contractor share of farm production expenses. <sup>5/</sup> Includes purchases and leasing of livestock and poultry. <sup>6/</sup> Includes all crop custom work, veterinary services, transportation costs, marketing charges, insurance, leasing of machinery and equipment, general and miscellaneous business expenses and utilities. <sup>7/</sup> Includes public and private grazing fees. <sup>8/</sup> Includes material and application costs. <sup>9/</sup> Includes dedding and litter, marketing containers, power farm shop equipment, oils and lubricants, miscellaneous non-capital equipment and supplies, repairs and maintenance of livestock and poultry equipment and capital equipment for livestock and poultry. <sup>10/</sup> Includes all expenditures related to new construction or repairs of buildings, fences, operator dwelling (if dwelling is owned by operation) and any improvements to physical structures of land. <sup>11/</sup> Excludes bedding plants, nursery stock, and seed purchased for resale. Includes seed treatment.

CONSUMPTION OF FERTILIZER IN WEST VIRGINIA: Mixtures and Materials, 2010-2011 1/

Single-Nutrient G			Multiple-Nutrie		1	Tota	
	2010	2011		2010	2011	2010	2011
	Short	Tons		Short Tons		Short 7	Tons
Anhydrous Ammonia	0	0	10-34-0	0	56		
Aqua Ammonia	1	0	10-30-0	0	0		
Nitrogen Solutions	3,940	4,242	11-(51-55)-0	14	55		
Urea	4,068	3,070	18-46-0	22,571	2,131		
Ammonium Nitrate	108	33	All Other	282	642		
Ammonium Sulfate	801	880					
Ammonium Thiosulfate	24	0	Total N-P	22,867	2,884		
Other	1,065	1,368					
Total Nitrogen Materials	13,876	9,603	Total N-P-K	20,262	26,467		
Superphosphate 22% and Under	0	4					
Superphosphate > 22%	53	51	Total N-K	1,108	1,118		
Other	169	32		,	-,		
<b>Total Phosphate Materials</b>	223	87	Total P-K	107	113		
Potassium Chloride	4,866	4,332					
Potassium Sulfate	43	10					
Potassium - Mag. Sub. 22% K20	36	20					
Other	29	49					
Total Potash Materials	4,975	4,412					
Total Single-Nutrient	19,073	14,102	Total Multiple-Nutrient 3/	44,344	30,581	63,417 <sup>4/</sup>	44,683 <sup>4/</sup>
Total Other 5/	.,	, -		,	,	800	54
Total Fertilizer 6/						64,217	44,737

<sup>&</sup>lt;sup>1/</sup> Years ended June 30, 2010 and 2011. Data for 2012 were not available at the time of publishing. <sup>2/</sup> Totals may not add due to rounding. <sup>3/</sup> Includes analysis of N-P-K, N-P, N-K, and P-K. <sup>4/</sup> Total of Single-Nutrient and Multiple-Nutrient. <sup>5/</sup> Includes Natural Organics and Secondary and Micronutrients. <sup>6/</sup> Total Multiple-Nutrient plus Total Single-Nutrient plus Total Other. Source: Commercial Fertilizers 2011, a cooperative project of the Association of American Plant Food Control Officials and The Fertilizer Institute, published in April 2013.

### FARM COMPUTER: Usage and Ownership

		Farms											
Year	Number of Farms		With Computer Access		That Own or Lease Computers		With Internet Access		Using Computers for Farm Business				
	WV	U.S.	WV	U.S.	WV	U.S.	WV	U.S.	WV	U.S.			
	Nur	nber			Percent								
2007	23,400	2,204,950	63	64	54	60	47	57	32	35			
2009	23,200	2,169,660	64	64	60	61	61	59	30	36			
2011	21,900	2,131,240	61	65	59	63	58	62	30	37			
2013	21,400	2,103,210	61	70	60	68	58	67	31	40			

### **INTERNET ACCESS: Primary Method by Farm**

								_		_				
ſ	Year	Dialup		DS	SL.	Ca	ble	Sate	ellite	Wir	eless	Other/U	Jnknown	
١		WV	U.S.	WV	U.S.	WV	U.S.	WV	U.S.	WV	U.S.	WV	U.S.	
	Percent													
	2007	53	47	19	27	11	7	6	7	1	7	10	5	
	2009	32	23	37	36	7	11	16	13	4	13	4	4	
	2011	15	12	37	38	9	11	18	15	16	20	5	4	
	2013	7	5	34	35	12	13	20	17	25	24	2	6	

### 2012 CENSUS OF AGRICULTURE: Top Five States

Rank	Percent of Fami	ly Farms <sup>1/</sup>	Percent of Sma	II Farms <sup>2/</sup>	Agricultural Sales		
	State	Percent	State	Percent	State	Dollars	
1	West Virginia	93.1	West Virginia	97.7	California	42,627,472,000	
2	Tennessee	92.8	New Hampshire	96.7	Iowa	30,821,532,000	
3	Oklahoma	91.4	Hawaii	96.3	Texas	25,375,581,000	
4	Alabama	91.2	Tennessee	96.2	Nebraska	23,068,756,000	
5	Kentucky 91.0		New Mexico	96.1	Minnesota	21,280,184,000	

<sup>&</sup>lt;sup>1</sup>/ Based on type of organization. <sup>2</sup>/ The USDA defines small farms as farms with \$250,000 or less in sales of agricultural commodities. Small farms as a percent of all farms in the state.

### 2012 CENSUS OF AGRICULTURE: Top Five Counties in West Virginia

Rank	Number of Farms		Land	in Farms	Agricultural Sales		
	County	County Total		Acres	County	Dollars	
1	Preston	1,084	Greenbrier	190,178	Hardy	188,970,000	
2	Mason	875	Pendleton	170,120	Pendleton	118,766,000	
3	Greenbrier	819	Preston	160,704	Greenbrier	76,758,000	
4	Wood	816	Hardy	155,316	Grant	51,272,000	
5	Hampshire 798		Monroe	144,630	Hampshire	39,183,000	

### **West Virginia Population**

Year	Urban population <sup>1/</sup>	Rural population <sup>1/</sup>	Total
1990	1,056,402	737,075	1,793,477
2000	1,087,687	720,506	1,808,193
2010	1,132,499	720,500	1,852,999
2013	1,139,699	714,605	1,854,304

<sup>&</sup>lt;sup>1/</sup> The terms "rural" and "urban" here refer to data for nonmetro and metro areas, a county-level classification defined by the Office of Management and Budget. Used was the February 2013 version of nonmetro and metro areas. Source: http://www.ers.usda.gov/data-products/state-fact-sheets/state-data.aspx.

### West Virginia Organic Agriculture<sup>1/</sup>

Year	Number of Certified Operations	Crops (Acres)	Pastureland and Rangeland (Acres)	Total
2000	16	370	195	565
2010	7	904	594	1,498
2011	5	313	24	337

<sup>&</sup>lt;sup>1/</sup> Farming with limited use of approved chemicals. Source: http://www.ers.usda.gov/data-products/state-fact-sheets/state-data.aspx.

Cropland and Pasture Cash Rental Rates, by Counties, 2012-2013 1/

	Cropland and Pasture Cash Rental Rates, by Counties, 2012-2013 11											
County	Total Cropland <sup>2/</sup>		ted Cropland I Rates <sup>3/</sup>	Total Permanent	Pasture R	ental Rates						
County	(Rented & Non-rented)	2012	2013	Pasture <sup>2/</sup> (Rented & Non-rented)	2012	2013						
5 .	Acres	Dollars	s per Acre	Acres		per Acre						
Barbour Brooke	19,206	-	8.90	40,381	4.60	8.00						
Doddridge	4,344 9,964	-	10.00	4,735 29,101	-	-						
Hancock	3,064	-	-	2,227	-	-						
Harrison	25,745	19.00	-	59,127	_	10.50						
Lewis	16,168	-	25.00	39,914	-	-						
Marion	12,702	-	-	23,300	-	5.00						
Marshall	22,769	-	-	31,912	-	-						
Monongalia Ohio	14,947 11,859	11.00	10.00	25,804 10,582	5.00	-						
Pleasants	4,138	-	-	9,234	-	-						
Preston	44,902	21.00	21.00	59,949	9.40	9.00						
Ritchie	17,571	-	-	40,421	-	-						
Taylor	10,403	-	17.00	24,207	-	10.50						
Tyler	11,506	-	18.00	21,078	-	-						
Upshur	14,965	-	16.00	32,150	7.50	-						
Wetzel Wood	7,632 21,823	- 17.50	40.00	15,750 37,230	-	-						
Other <sup>4/</sup>	21,023	16.00	22.50	-	6.60	5.70						
NORTHWEST	273,708	17.00	20.00	507,102	6.70	7.00						
Boone	120	-	-	977	-	-						
Braxton	14,657	-	-	40,473	9.80	7.00						
Cabell Calhoun	6,278	21.50	15.00	17,867	4.40	9.50						
Clay	7,426 2,202	-	-	20,849 9,650	6.10	-						
Fayette	6,139	-	-	8,646	-	-						
Gilmer	11,674	13.00	12.00	36,766	-	-						
Jackson	25,773	18.00	45.00	53,021	10.00	6.50						
Kanawha	4,080	-	-	10,775	-	-						
Lincoln	3,308 32	-	-	10,417 127	-	-						
Logan McDowell	32 151	-	-	112	-	-						
Mason	39,661	94.50	100.00	55,023	_	-						
Mercer	9,697	30.00	-	21,154	-	-						
Mingo	67	-		1,481	-	-						
Nicholas	13,626	33.00	30.00	22,822	16.00	-						
Putnam Raleigh	12,233 8,129	76.00	-	25,956 12,640	11.00	11.00						
Roane	21,552	-	-	57,489	5.80	5.00						
Wayne	3,723	-	-	12,843	-	-						
Webster	1,755	-	-	2,576	-	-						
Wirt	7,701	-	-	18,487	11.50	14.00						
Wyoming Other 4/	515	-	- 21.00	799	- 14.50	- 13.50						
SOUTHWEST	- 200,499	23.50 <b>43.50</b>	<b>50.50</b>	440,950	14.50 <b>10.50</b>	10.50						
Berkeley	33,270	36.00	43.00	21,812	15.50	22.50						
Grant	21,321	30.00	20.00	51,224	11.00	8.50						
Greenbrier	35,709	39.50	34.00	110,471	18.00	14.00						
Hampshire	34,793	13.50	17.50	47,378 60.836	9.20	10.00						
Hardy Jefferson	29,200 41,372	36.50 39.50	- 55.00	18,903	20.00	19.00						
Mineral	16,698	20.50	51.00	25,407	6.20	11.00						
Monroe	29,160	40.00	60.00	79,940	13.50	17.00						
Morgan	7,847	-	-	4,417	-	-						
Pendleton	24,354	24.00	-	88,678	8.30	10.50						
Pocahontas	18,693	33.50	31.50	56,807	11.50	12.00						
Randolph Summers	19,843 10,857	21.00 15.50	- 15.00	43,702 26,093	3.90	9.50 -						
Tucker	6,682	-	32.00	11,743	-	17.50						
Other 4/	-	20.00	50.50	-	13.00	14.00						
EAST	329,799	31.00	43.00	647,411	12.50	13.50						
STATE	804,006	30.00	40.00	1,595,463	11.00	12.00						

<sup>&</sup>lt;sup>1/</sup>Excludes land rented on a whole farm, share and per head basis. <sup>2/</sup> Data from the 2012 Census of Agriculture. Cropland acres includes cropland: harvested, used only for pasture, on which all crops failed or were abandoned, and idled or used for cover crops or soil improvement. Permanent pasture acres include grazable land that does not qualify as woodland pasture or cropland pasture. <sup>3/</sup> Includes land used for row crops or hay. <sup>4/</sup> Includes counties not published to avoid disclosing individual operations.

FARM REAL ESTATE: Average Value per Acre, Selected States, January 1, 2007-2013 1/

Region and State	2007	2008	2009	2010	2011	2012	2013	Change 2012-13
				Dollars				Percent
Appalachian	3,520	3,650	3,530	3,560	3,650	3,700	3,840	3.8
Kentucky	2,740	2,850	2,850	2,880	2,900	3,050	3,300	8.2
N. Carolina	4,330	4,450	4,250	4,200	4,470	4,500	4,550	1.1
Tennessee	3,250	3,450	3,300	3,550	3,650	3,700	3,800	2.7
Virginia	4,900	5,000	4,800	4,600	4,500	4,450	4,550	2.2
West Virginia	2,300	2,500	2,400	2,400	2,700	2,700	2,750	1.9

<sup>1/</sup> Value of farmland and buildings.

CROPLAND AND PASTURE: Average Value per Acre, January 1, 2011-2013

Region	gion Cropland		Change	-	Pasture			
and State	2011	2012	2013	2012-13	2011	2012	2013	2012-13
		Dollars		Percent		Dollars		Percent
Appalachian	3,590	3,750	3,930	4.8	3,300	3,270	3,410	4.3
Kentucky	3,250	3,450	3,750	8.7	2,420	2,500	2,800	12.0
N. Carolina	3,720	4,000	4,250	6.3	4,730	4,500	4,750	5.6
Tennessee	3,400	3,430	3,550	3.5	3,600	3,580	3,600	0.6
Virginia	4,500	4,700	4,700	_	4,200	4,100	4,150	1.2
West Virginia	3,500	3,450	3,450	_	2,100	2,100	2,150	2.4

CROPLAND RENTED FOR CASH: Average Cash Rent per Acre, 2008-2013

Region and State	2008	2009	2010	2011	2012	2013
Appalachian	63.50	66.00	71.00	72.50	83.00	90.50
Kentucky	78.50	93.50	103.00	105.00	130.00	149.00
N. Carolina	57.50	61.00	63.00	65.50	70.50	77.50
Tennessee	68.50	73.00	78.00	79.50	91.00	92.00
Virginia	40.50	43.50	45.00	45.00	49.00	52.00
West Virginia	28.00	28.00	32.00	33.00	1/	1/

<sup>1/</sup> Insufficient information.

PASTURE RENTED FOR CASH: Average Cash Rent per Acre, 2008-2013

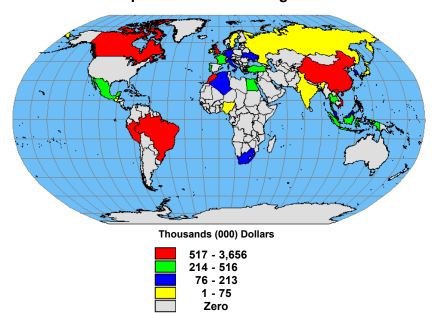
17(010)(21(12) 10)(07(0))(17(0))(30 00)(17(0))(20)(7(0))(3)									
Region and State	2008	2009	2010	2011	2012	2013			
			Dol	lars					
Appalachian	23.00	20.50	20.00	20.00	21.50	22.00			
Kentucky	27.00	25.00	23.00	25.00	25.00	27.00			
N. Carolina	29.00	24.00	24.00	24.00	26.00	26.00			
Tennessee	22.00	20.00	19.00	19.00	20.00	20.00			
Virginia	21.00	19.00	19.00	18.00	21.00	21.00			
West Virginia	13.00	10.00	10.00	9.50	11.00	12.00			

## West Virginia Value Added to the U.S. Economy by the Agricultural Sector via Production of Goods and Services, 2007-2012<sup>1/</sup>

via Floduction			1			
Item	2007	2008	2009	2010	2011	2012
			(000)	Dollars		
Value of crop production	71,369	102,037	97,376	79,637	126,593	122,591
Food grains	1,913	2,612	1,458	1,303	2,056	1,773
Feed crops	26,562	34,331	35,954	34,504	44,996	51,427
Oil Crops	4,796	6,408	7,786	7,094	8,548	12,066
Fruit and tree nuts	12,575	15,128	16,390	16,160	16,307	26,391
Vegetables	N/A	5,275	5,959	5,145	5,425	5,515
All other crops	26,026	26,508	26,943	28,360	29,042	29,279
Home consumption	1,097	1,448	1,356	1,676	1,228	1,606
Value of inventory adjustment 2/	(6,195)	10,327	1,530	(14,605)	18,991	(5,466)
Value of livestock production	422,329	426,063	381,408	432,071	476,700	550,435
Meat animals	118,885	116,742	140,702	115,884	137,634	168,574
Dairy products	38,214	33,652	20,640	26,195	32,032	29,640
Poultry and eggs	259,417	267,226	241,265	275,995	276,320	314,958
Miscellaneous livestock	7,403	7,541	7,313	10,452	11,942	12,446
Home consumption	2,866	3,281	3,310	3,339	2,985	2,565
Value of inventory adjustment <sup>2/</sup>	(4,456)	(2,379)	(31,822)	206	15,787	22,252
Revenues from services and forestry 3/	200,772	195,879	188,869	192,237	201,480	217,956
Machine hire and custom work	1,475	1,286	2,427	4,098	2,294	1,860
Other farm income	40,736	40,940	38,442	36,978	39,906	47,862
Gross imputed rental value of farm dwellings	147,431	143,048	138,949	141,968	150,076	159,029
Value of agricultural sector production	694,470	723,979	667,653	703,945	804,773	890,982
Purchased inputs	459,717	473,351	448,577	470,657	505,276	559,472
Farm origin	186,730	198,121	189,261	209,731	219,464	252,897
Feed purchased	128,532	140,192	134,971	154,187	160,796	182,255
Livestock and poultry purchased	49,815	48,803	45,434	47,094	49,812	60,434
Seed purchased	8,383	9,126	8,856	8,450	8,856	10,208
Manufactured inputs	73,977	80,809	69,277	72,975	84,069	93,617
Fertilizers and lime	19,624	23,160	20,345	24,062	28,675	33,432
Pesticides	6,527	6,170	6,974	6,080	7,153	8,137
Petroleum fuel and oils	39,672	43,463	33,894	35,556	41,036	44,073
Electricity	8,154	8,016	8,064	7,277	7,205	7,975
Other purchased inputs	199,010	194,421	190,039	187,951	201,743	212,958
Repair and maintenance of capital items	74,462	71,993	67,916	68,303	82,696	76,461
Machine hire and custom work	6,636	6,497	8,320	6,610	7,480	7,060
Marketing, storage, & transportation expenses	16,774	14,848	18,622	18,156	17,371	22,561
Contract labor	4,948	3,457	4,341	3,433	3,533	3,157
Miscellaneous expenses	96,190	97,626	90,840	91,449	90,663	103,719
Net government transactions <sup>4/</sup>	(16,658)	(14,713)	(8,754)	(10,071)	(16,195)	(2,563)
+ Direct Government payments	12,600	15,165	18,161	16,518	14,266	25,165
Motor vehicle registration and licensing fees	4,875	3,164	3,429	2,923	3,030	3,166
	24,383	26,714	23,486	23,666	27,431	24,562
- Property taxes Gross value added	24,363	235,915	210,322	23,000	283,302	328,947
Capital consumption	154,540	162,322	170,271	173,958	180,753	191,346
Net value added						
	63,555	73,593	40,051 70,148	49,259 67,650	102,549	137,601
Payments to stakeholders	65,969 35,423	66,954	70,148	•	61,585 25,575	73,377
Employee compensation (total hired labor)	35,423	33,820	32,562	29,694	25,575	36,722
Net rent received by nonoperator landlords <sup>4/</sup>	(3,964)	(5,642)	(3,355)	(1,530)	(2,190)	(1,563)
Real estate and nonreal estate interest	34,510	38,776	40,941	39,486	38,200	38,218
Net farm income <sup>4/</sup>	(2,414)	6,639	(30,097)	(18,391)	40,964	64,224

<sup>&</sup>lt;sup>17</sup> Data for 2013 were not available at the time of publishing. Value of agricultural sector production is the gross value of the commodities and services produced within a year. Net value added is the sector's contribution to the national economy and is the sum of the income from production earned by all factors-of-production, regardless of ownership. Net farm income is the farm operators' share of income from the sector's production activities. The concept presented is consistent with that employed by the Organization for Economic Cooperation and Development. <sup>2/4</sup> A positive value of inventory change represents current-year production not sold by December 31. A negative value (in parentheses) is an offset to production from prior years included in current-year sales. <sup>3/4</sup> Forestry sales are included in the "Revenues from services and forestry" total. <sup>4/4</sup> Negative values are in parenthesis. N/A-Not available. Source: Economic Research Service, USDA.

# 2013 Value of Agriculture and Livestock Products Exported from West Virginia 1/



Value of Agriculture and Livestock Products Exported from West Virginia 1/

Market	2009	2010	2011	2012	2013
	-		(000) Dollars		
Algeria	76	53	0	0	165
Belgium	144	655	273	166	164
Brazil	1,843	1,665	1,260	1,380	1,394
Canada	1,152	1,133	1,909	1,599	1,999
China	2,681	3,861	9,215	4,674	3,656
Egypt	384	132	566	838	316
France	1,521	2,702	698	80	474
Germany	244	386	393	321	105
Hong Kong	692	1,032	298	239	517
Indonesia	347	153	407	298	214
Italy	166	1,377	772	557	109
Japan	878	168	664	110	60
Malaysia	22	123	10	32	82
Mexico	284	211	202	181	309
Morocco	302	915	890	566	737
Peru	45	171	705	1,179	895
Portugal	388	207	106	274	247
South Africa	49	0	22	0	76
South Korea	340	234	285	38	138
Taiwan	315	116	106	195	380
Thailand	76	159	43	265	358
Turkey	82	0	90	386	221
Ukraine	0	0	0	0	91
United Kingdom	242	3,547	1,911	260	984
Viet Nam	984	618	897	696	1,376
Other Countries	3,886	2,570	1,771	759	255
World Total	17,142	22,187	23,494	15,092	15,321

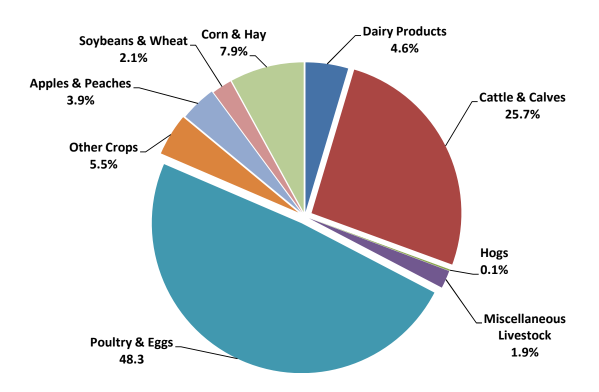
<sup>&</sup>lt;sup>1/</sup> Provided by the Office of Trade & Industry Information, Manufacturing & Services, International Trade Administration, U.S. Department of Commerce. Agriculture and livestock products include the following: Agricultural products, livestock and livestock products, forestry products and fish products.

West Virginia Cash Receipts from Farm Marketings: 2007-2012 1/

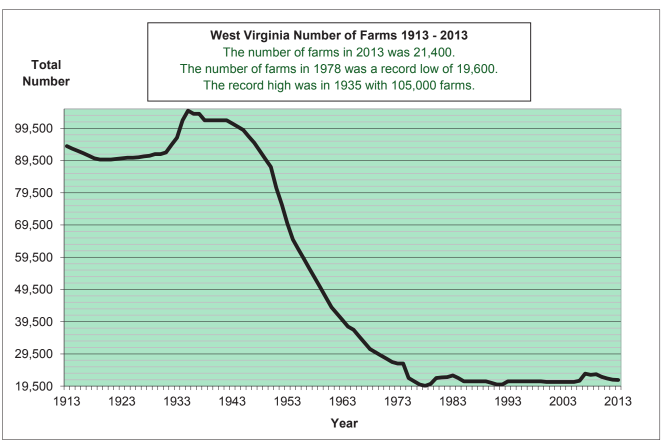
Commodity	2007	2008	2009	2010	2011	2012
			(000) Do	ollars	•	
Livestock Products	423,919	425,161	409,920	428,526	457,928	525,618
Cattle and Calves	115,361	113,545	137,644	115,232	136,736	167,622
Hogs	1,406	970	885	652	898	952
Sheep & Lambs	2,118	2,227	2,173	4/	4/	4
Dairy Products, Milk	38,214	33,652	20,640	26,195	32,032	29,640
Poultry and Eggs	259,417	267,226	241,265	275,995	276,320	314,958
Miscellaneous Livestock 2/	7,403	7,541	7,313	10,452	11,942	12,446
Crops	76,467	90,262	94,491	92,566	106,374	126,451
Food Grains (Wheat)	1,913	2,612	1,458	1,303	2,056	1,773
Feed Crops (Corn, Hay)	26,562	34,331	35,954	34,504	44,996	51,427
Soybeans	4,796	6,408	7,786	7,094	8,548	12,066
Apples	7,734	10,223	10,745	9,845	10,061	19,681
Peaches	3,431	3,250	3,920	4,625	4,686	5,330
Other Crops <sup>3/</sup>	32,031	33,438	34,627	35,195	36,027	36,174
All Commodities	500,386	515,423	504,411	521,092	564,302	652,069

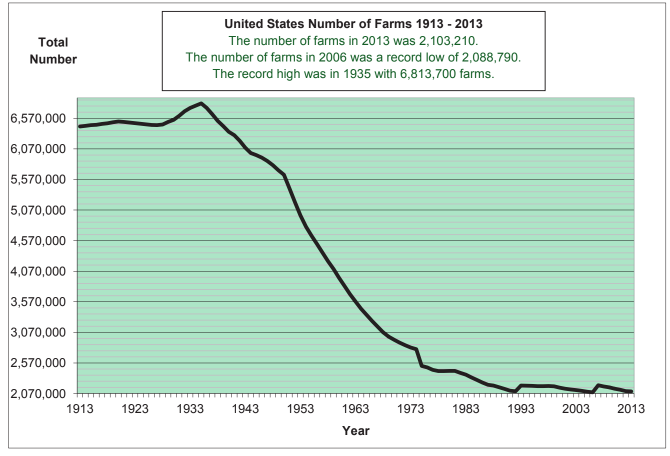
<sup>&</sup>lt;sup>1/</sup> Data for 2013 were not available at the time of publishing. Cash receipts reflect sales of commodities from farms where produced within a calendar year irrespective of the year of production. <sup>2/</sup> Includes aquaculture, equine, honey, wool, and all other livestock. <sup>3/</sup> Includes greenhouse/nursery, miscellaneous fruits and berries, Christmas trees, oats, vegetables, tobacco, mushrooms and other crops. <sup>4/</sup> Sheep and lambs are included in Miscellaneous Livestock. Source: USDA, Economic Research Service <a href="http://www.ers.usda.gov/data/farmincome/finfidmu.htm">http://www.ers.usda.gov/data/farmincome/finfidmu.htm</a>.

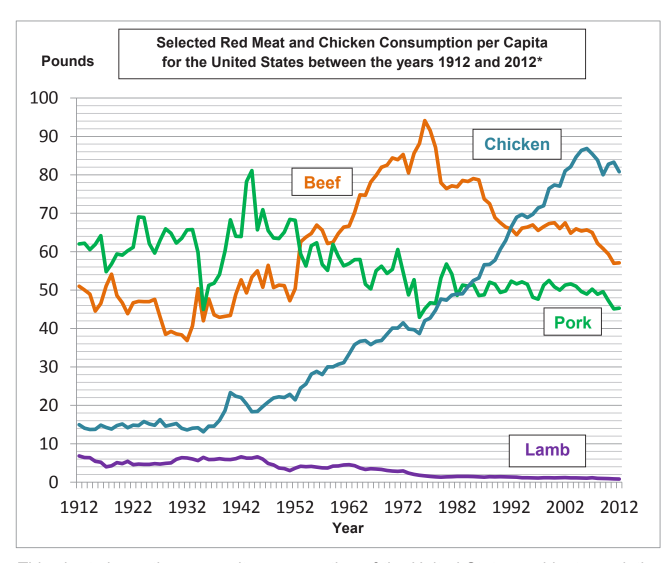
### Cash Receipts: Selected Commodities, West Virginia, 2012



# Charts



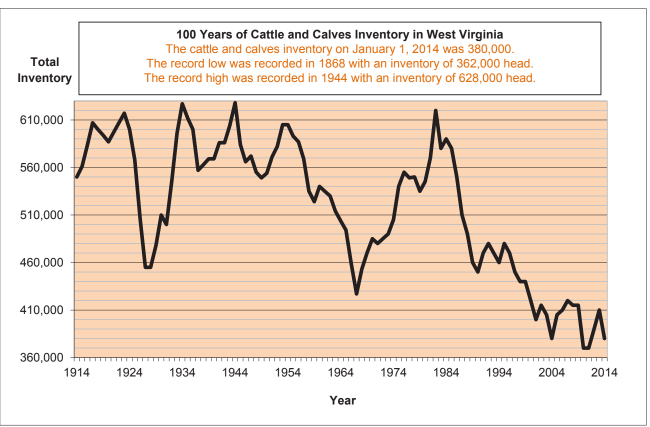


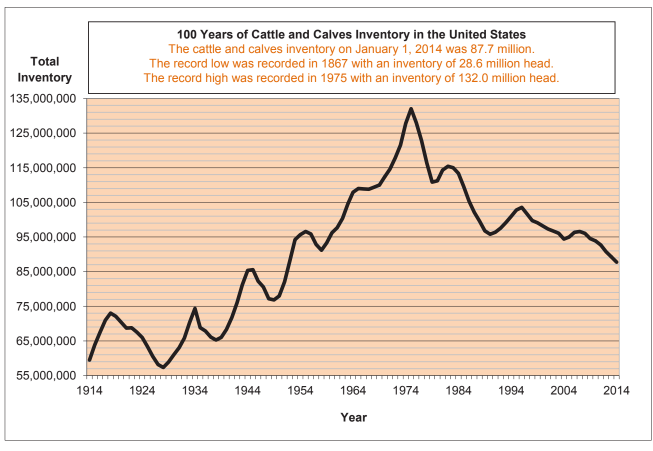


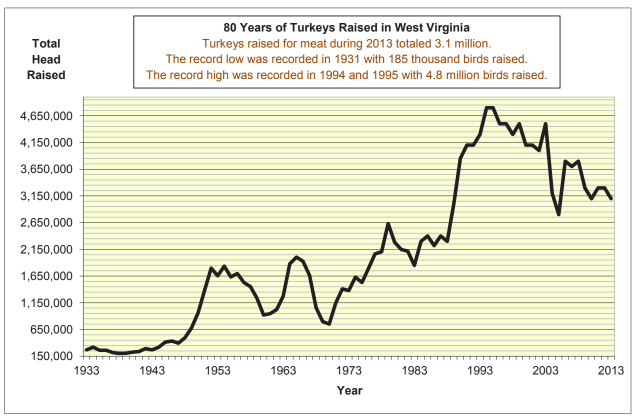
This chart shows the per capita consumption of the United States resident population for beef, chicken, pork and lamb from the years 1912 to 2012 with these exceptions: prior to 1930, except for the war years, 1917-1919, resident population only; in the year of 1930 and after, the population included the Armed Forces overseas. Currently, chicken is the meat of choice, followed by beef, pork, and lamb. Per capita consumption of selected red meats and poultry during 2012 was as follows: chicken ~ 80.8 pounds; beef ~ 57.1 pounds; pork ~ 45.3 pounds; and lamb ~ 0.8 of a pound. Data for 2013 were not available at the time of publishing.

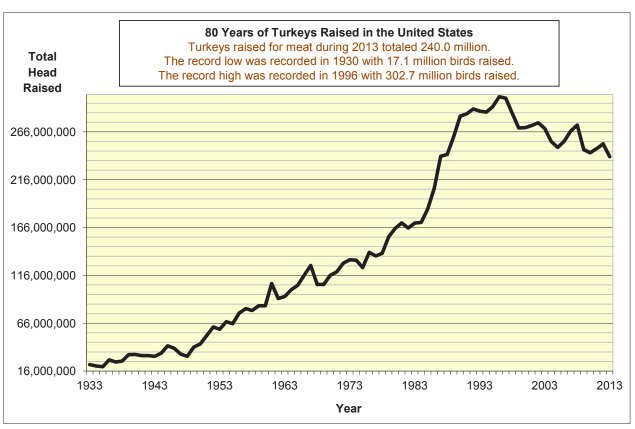
<sup>\*</sup> Comparison data on retail-weight equivalent of turkeys were not available.

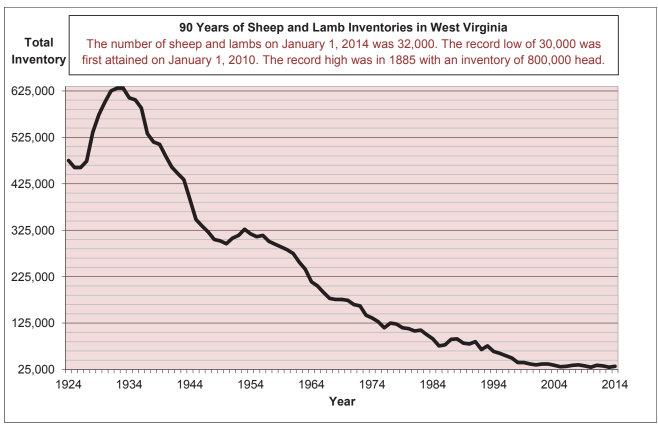
Source: http://www.ers.usda.gov/data-products/food-availability-(per-capita)-data-system.aspx.

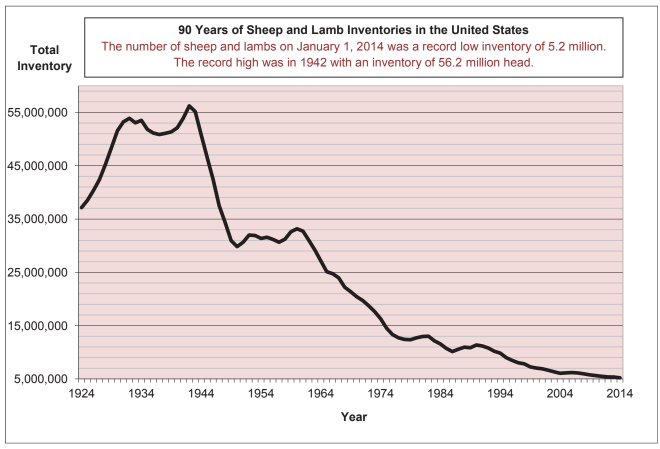












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National Ranking			;	
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District Estimates	•			
National Ranking         6         Milk Cows:           Production         5,6,8,12,13         Inventory         5,21,23,24,25           Value         6,8,12         Number of Operations         6,6,8,12,13           Yield         5,8,12,13         Number of Operations         26,37           Honey:         National Ranking         6         Prices         26,37           National Ranking         6         National Ag Library Website         4           Production         6,22         Natural Resources Conservation           Production         6,22         Number of Farms         5,6,40,46           Value         6,22         Number of Farms         5,6,40,46           Value         6,22         Pasture Rental Rate and Value         41,42           Summary         22         Peaches:           Value         6,22         Acreage         5,20           Cash Receipts         30,45         Prices         20,37           Breeding         5,30         National Ranking         6           Cash Receipts         30         Prices         20,37           Pearm Slaughter         30         Utilization         20           Farm Slaughter         30         Yield Per Ac	County Map		Sales	
Prices         8,12 broadcation         County Estimates         24 broadcation           Value         6,8,12,13 broadcates         Inventory         5,21,23,24,25 broadcates           Value         6,8,12 broadcates         Number of Operations         6           Vield         5,8,12,13 broadcates         Prices         26,37 broadcates           Honey:         Aktional Ag Library Website         4           National Ag Library Website         4           Production         6,22 broadcates           Production         6,22 broadcates           Price         22 broadcates           Production         6,22 broadcates           Stocks         22 broadcates         Pasture Rental Rate and Value         41,42 broadcates           Stocks         22 production         6,22 broadcates         Pasture Rental Rate and Value         41,42 broadcates           Value         6,22 broadcates         Acreage         5,6,40,46 broadcates         5,6,40,46 broadcates           Breeding         5,30 broadcates         Acreage         5,20         0,37 brockes         20,37 brockes         20,20 brockes         20,37 brockes	District Estimates	13	Value	6,26
Production         5,68,12,13 (A); (C)         Inventory         5,21,23,24,25 (A); (C)           Vield         5,8,12,13 (A); (C)         Number of Operations         6           Vield         5,8,12,13 (A); (C)         Prices         26,37 (A)           Honey:         National Ranking         6         National Ag Library Website         4           Production         6,22 (A); (A); (A); (A); (A); (A); (A); (A);	National Ranking	6		
Production         5,68,12,13 (A); (C)         Inventory         5,21,23,24,25 (A); (C)           Vield         5,8,12,13 (A); (C)         Number of Operations         6           Vield         5,8,12,13 (A); (C)         Prices         26,37 (A)           Honey:         National Ranking         6         National Ag Library Website         4           Production         6,22 (A); (A); (A); (A); (A); (A); (A); (A);	Prices	8,12	County Estimates	24
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Vield         5,8,12,13         Prices         26,37           Honey:         Antional Ranking         6         National Ag Library Website         4           Production Colonies         22         Natural Resources Conservation         4           Production         6,22         Service, WV Website         4           Price         22         Number of Farms         5,6,40,46           Stocks         22         Pasture Rental Rate and Value         41,42           Value         6,222         Acreage         5,20           Value         6,22         Acreage         5,20           Value         6,22         Acreage         5,20           Userestian         30         Prices         20,37           Paths         30         Production         5,6,20           Disposition         30         Prices         20,37           Farm Slaughter         30         Value         6,20           Farrowings         30         Puntury         5,20           Inventory         5,21,30         Puntury: (See also broilers, contractions)         1           Inventory by Class         131         Layers         5,32,34           Market hogs and pips         5,30	Value			6
National Ranking				26.37
National Ranking   6   National Ag Library Website   4     Producing Colonies   22   Natural Resources Conservation   5     Production   6,22   Service, WV Website   4     Price   22   Pasture Rental Rate and Value   41,42     Summary   22   Pasture Rental Rate and Value   5,20     Hogs & Pigs:		-,-, , -	NASS Website	
Producing Colonies         22         Natural Resources Conservation           Production         6,22         Service, WV Website         4           Price         22         Number of Farms         5,6,40,46           Stocks         22         Pasture Rental Rate and Value         41,42           Summary         22         Peaches:           Value         6,22         Acreage         5,20           Hogs & Pigs:         Cash Receipts         45           Breeding         5,30         National Ranking         6           Cash Receipts         30,45         Prices         20,37           Peaths         30         Production         5,6,20           Disposition         30         Production         5,6,20           Farr Slaughter         30         Value         6,20           Farrowings         30         Yield Per Acre         5,20           Farrowings         30         Yield Per Acre         5,20           Inventory         5,21,30         Chickens, eggs & turkeys)         1           Inventory by Class         30         Cash Receipts         45           Liveweight         31         Layers         5,32,34           Marketings<	•	6		
Production         6,22 brace, W Website         4 hrice         4 humber of Farms         5,640,46 for Scok,40,46 for Scoks         22 peaches:         Number of Farms         5,640,46 for Scok,40,46 for Scokes         41,42 for Scokes         45,20 for Scokes         41,42 for Scokes         41,42 for Scokes         42,42 for Scokes         <				·
Price         22         Number of Farms         5,6,40,46           Stocks         22         Pasture Rental Rate and Value         41,42           Summary         22         Peaches:           Value         6,22         Acreage         5,20           Hogs & Pigs:         Cash Receipts         45           Breeding         5,30         National Ranking         6           Cash Receipts         30,45         Prices         20,37           Deaths         30         Production         5,620           Disposition         30         Utilization         20           Farm Slaughter         30         Vield Per Acre         6,20           Farrowings         30         Vield Per Acre         5,20           Income         21,30         Plant Industries, WVDA         1           Inshipments         30         Poultry: (See also broilers, chickens, eggs & turkeys)         1           Inventory         5,21,30         Cash Receipts         45           Liveweight         31         Layers         5,32,34           Market hogs and pigs         5,30         Summary         32           Market hogs and pigs         5,21,30         Value         32,334 </td <td></td> <td></td> <td></td> <td>4</td>				4
Stocks         22         Pasture Rental Rate and Value         41,42           Summary         22         Peaches:           Value         6,22         Acreage         5,20           Hogs & Pigs:         Cash Receipts         45           Breeding         5,30         National Ranking         6           Cash Receipts         30,45         Prices         20,37           Deaths         30         Production         5,620           Disposition         30         Utilization         20           Farrowings         30         Value         6,20           Farrowings         30         Yield Per Acre         5,20           Income         21,30         Plant Industries, WVDA         1           Inshipments         30         Poultry: (See also broilers, chickens, eggs & turkeys)         1           Inventory         5,21,30         Cash Receipts         45           Liveweight         31         Layers         5,24           Market hogs and pigs         5,30         Summary         32,24           Marketings         21,30         Value         32,33,34           Number of Operations         6         Prices Received         37,38				5 6 40 46
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Hogs & Pigs:         Cash Receipts         45           Breeding         5,30         National Ranking         6           Cash Receipts         30,45         Prices         20,37           Deaths         30         Production         5,6,20           Disposition         30         Value         6,20           Farm Slaughter         30         Value         6,20           Farrowings         30         Plant Industries, WVDA         1           Income         21,30         Plant Industries, WVDA         1           Inshipments         30         Poultry: (See also broilers, chickens, eggs & turkeys)         1           Inventory by Class         30         Cash Receipts         45           Liveweight         31         Layers         5,32,34           Market hogs and pigs         5,30         Summary         32           Marketings         21,30         Value         32,33,34           National Ranking         6         Prices Received         37,38           Number of Operations         6         Prices Received         37,38           Number of Operations         6         Prices Received         9           Production         6,21,30         Red	•			E 20
Breeding         5,30         National Ranking         6           Cash Receipts         30,45         Prices         20,37           Deaths         30         Production         5,6,20           Disposition         30         Utilization         20           Farm Slaughter         30         Value         6,20           Farrowings         30         Vield Per Acre         5,20           Income         21,30         Plant Industries, WVDA         1           Inshipments         30         Poultry: (See also broilers, chickens, eggs & turkeys)         1           Inventory by Class         30         Cash Receipts         4           Liveweight         31         Layers         5,32,34           Market hogs and pigs         5,30         Summary         32           Market hogs and pigs         5,30         Summary         32           Marketings         21,30         Value         32,33,34           Number of Operations         6         Prices Received         37,38           Number of Operations         6         Prices Received         Prices Received         37,38           Piccs         21,30,38         Red Meat Production         9           S		0,22	;	
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