

As each new crop season begins, reliable information is needed at the county level to monitor crop and livestock conditions. The need for this information is especially critical in light of the challenges facing our farmers.

The National Agricultural Statistics Service (NASS) and the Cooperative Extension Service have a memorandum of understanding providing for assistance from the county extension agents on the NASS Crop-Weather Survey. Farm Service Agency (FSA) employees across the state also provide assistance in compiling data for our survey. Information provided by Extension and FSA personnel concerning the agricultural conditions in individual counties is essential for the preparation of a state and national weather & crop summary. Furthermore, weekly reports provide a valuable service to West Virginia agriculture by providing timely reports on agricultural conditions across the state. The weekly report is the most widely read release of NASS.

The Weekly Crop & Livestock Report begins the first week of April and usually ends the last week of November. A sample questionnaire can be found at <a href="https://www.nass.usda.gov/wv">https://www.nass.usda.gov/wv</a>.

Weekly crop weather data may be submitted by fax or through the internet. The National Agricultural Statistics Service has an internet site to collect reports. This website is accessible at the URL address https://www.agcounts.usda.gov/cawi. Plans are to have the survey available on the internet every Thursday by 3PM. To account for any changes that may occur over the weekend due to the weather, we would prefer that Extension and FSA personnel complete the report on Monday morning no later than 9:30 AM. However, if reports are submitted before Monday, care should be taken to ensure that conditions and progress reflect the week ending the upcoming Sunday. Reporters will be notified via email confirming receipt of their report, with our thanks. Questionnaires may also be faxed to us at 855-270-2708 on Monday morning prior to 9:30 AM.

# Completing The Questionnaire

When completing the questionnaire:



 $\triangleright$  Do not use  $\sqrt{\text{check marks}}$ .

The questionnaire is designed for entering percents in supplies, conditions and progress.

### **SUPPLIES and CONDITIONS** - the percent must add to 100%.

- This does not mean always enter 100%.
- For example on Cattle condition:
  - o 10 percent may be excellent
  - o 70 percent good
  - o 20 percent in fair condition

**PROGRESS** - the percentage in each stage should normally increase each week.

- For example, if corn planted progress is 20% complete as of May 4<sup>th.</sup>
- Next week corn planted progress should not be less than 20%

If progress was over-estimated the previous week and the progress declined, note the corrections in comments. Keeping a copy of the previous week's questionnaire is a useful tool to assist in completing the current week's questionnaire.

## **CROP PROGRESS STAGES** are not supposed to add to 100 percent.

- For example, corn planted may be:
  - o 50 percent planted
  - o 5 percent emerged

In this example, 50 percent of the expected acreage for corn has been planted and of the acreage planted *and to be* planted, 5 percent has emerged. Each stage will eventually reach 100 percent.

**QUESTIONNAIRES** are to be completed for the week ending Sunday. Calls will be made to reporters that have not responded by Monday morning.

# ACCESS THE CROP WEATHER INTERNET WEBSITE

Logging in and using the Crop Weather Internet website is simple. Just follow the easy step-by-step instructions below:

- > Access the internet
- > Open browser window
  - o Key: https://portal.agcounts.usda.gov/
- ➤ A box should appear:
  - o Put in your number, example:
  - o 54807048898cce054
  - o Click on continue
- > The next screen will then pop up:
  - Choose the SURVEY button for current Time period
- ➤ If this screen does not appear:
  - Call 1-304-357-5123 to speak with the Crop Weather Statistician, or email the WVFO.
- ➤ The following screen will be the survey:
  - o Fill in the applicable boxes
  - Leave boxes blank that do not apply to individual counties
  - Please-Enter some comments in the comment section because they are an important part of our reporting.
  - o Include your name with any comments
- ➤ Click SUBMIT
- ➤ If errors appear (i.e. percent not totaling 100)
  - Go back and make the necessary corrections
- > After corrections are made:
  - o Select SUBMIT again, print if needed

# DEFINITIONS FOR CROP WEATHER

Listed below are crop weather terms and definitions

#### **Days Suitable for Fieldwork**

Weather & field conditions allow producers to work in the field most of the day

**Topsoil Moisture** (Topsoil is the top 6 inches.) **Subsoil Moisture** (Subsoil is the area from 6 inches below the surface to a depth of three to four feet.)

Very Short Moisture is significantly less than what

is required for normal plant development. Growth has been stopped or nearly so and plants are showing visible signs of moisture loss stress. Under these conditions, plants will quickly suffer irreparable damage.

Short Soil dry. Seed germination and/or

normal crop growth and development

would be curtailed.

Adequate Soil moist. Seed germination and/or

crop growth and development would

be normal or unhindered.

Surplus Soil wet. Fields may be muddy and

will generally be unable to absorb additional moisture. Young developing crops may be yellowing from excess

moisture.

#### Hay & Other Roughage Supplies:

**Very Short** Feeders do not have the supplies that

are needed to last the remainder of the feeding season & will not be able to

obtain those supplies.

**Short** Feeders probably do not have the

supplies that are needed for the remainder of the feeding season & will have trouble obtaining those supplies from either growers or hay dealers.

Adequate Feede

Feeders have enough hay to last the remainder of the feeding season, or will have no problem obtaining the

supplies needed

Irplus Feeders have more than enough hay on

hand to last the remainder of the feeding season, or dealers and growers will have problems disposing of all the excess hay they have on hand.

#### **Range & Pasture Condition:**

Very Poor Pastures provide very little or no feed

considering the time of year. Supplemental feeding is required to maintain livestock

condition.

Poor Pastures are providing only marginal feed for

the current time of year. Some supplemental feeding is required to maintain livestock

condition.

Fair Pastures are providing generally adequate feed

but is still less than normal for the time of year.

Good Pastures are providing adequate feed supplies

for the current time of year.

**Excellent** Pastures are supplying feed in excess of what is

normally expected at the current time of year.

#### **Corn Phenological Stages:**

Silking The emergence of silk like strands from the end

of ears. Occurs approximately 10 days after the tassel first begins to emerge from the sheath

or 2-4 days after the tassel is emerged.

Dough Normally half of the kernels are showing dent with some thick or dough-like substance in all

kernels.

**Dent** Occurs when all kernels are fully dented and

the ear is firm and solid. There is no milk

present in most kernels.

Mature Plant is considered safe from frost. Corn is

about ready to harvest with shucks opening and

there is no green foliage present.

**Harvested** Report for harvested for grain only.

#### **Soybean Phenological Stages:**

**Blooming** A plant should be considered as blooming as

soon as one bloom appears.

Setting Pods Pods are developing on the lower nodes with some blooming still occurring on the upper

nodes

Dropping Leaves near the bottom of the plant are vellow and dropping, while leaves at the

yellow and dropping, while leaves at the very top may still be green. Leaves are 30-50

percent vellow.

**Harvested** Report for harvested for grain only.

#### **Wheat Phenological Stages:**

**Emerged** As soon as the plants are visible.

**Headed** The head is present, visible, & fully emerged.

Harvested Report for harvested for grain only.

#### **General Crop Condition:**

Very Poor Extreme degree of loss to yield potential,

complete or near crop failure.

Poor Heavy degree of loss of yield potential which

can be caused by excess soil moisture,

drought, disease, etc.

Fair Less than normal crop condition. Yield loss

is a possibility but the extent is unknown.

Yield prospects are normal or above.

Moisture levels are adequate with only light

disease and insect damage.

Excellent Yield prospects are above normal and crops

are experiencing little or not stress.

#### **Livestock Condition:**

Good

**Excellent** 

Very Poor Livestock deaths reported due to weather,

feed/water shortages and/or disease.

Poor Livestock stressed and health in question due

to disease, birthing conditions or inadequate feed/water supplies. Livestock deaths

reported.

Fair Livestock health could result in weight loss or

death due to disease, birthing conditions or

inadequate feed/water supplies.

Good Livestock healthy with normal expectations

for growth. No significant disease problems to report, feed/water supplies adequate to support normal growth, birthing conditions favorable for healthy newborn animals.

Livestock health promotes above normal

expectations for growth or weight gain. No

disease problems reported, abundant feed/water available, birthing conditions are

not a factor in newborn animal health.

#### **Crop Planting & Harvest Progress:**

Percents should indicate the progress of field activities or crop development. If, for example, half of the total current year corn acreage expected is planted, a value of 50 percent should be used. If weather conditions alter plans such that intentions are prevented or harvest is abandoned, a 100 percent should be used when planting or harvest stops. Progress percents should relate to acres. An acre should be considered to be in or beyond a phenological stage when 50 percent or more of the plants in that acre are in or beyond that stage. Generally, consider a given field to be in a particular stage when 50 percent or more of the plants have reached or gone beyond that stage. Crop progress percents should progress weekly until 100 percent is reached of the acreage intended to be planted or harvested in the specific county.

### **OUR STAFF**

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# A QUICK GUIDE TO REPORTING CROP-WEATHER



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