



# WEEKLY CROP PROGRESS & CONDITION MASTER QUESTIONNAIRE



**NATIONAL AGRICULTURAL STATISTICS SERVICE**

U.S. Department of Agriculture  
Rm 5829, South Building  
1400 Independence Avenue, S.W.  
Washington, D.C. 20250-2000  
1-800-727-9540  
Fax: 202-690-2090  
E-mail: nass-dc@nass.usda.gov

Dear Reporter:

Please answer the questions below that apply to your locality.

Response to this survey is voluntary and not required by law. Information you provide is confidential and will be used only by the Agricultural Statistics Board for statistical purposes. Please fax or mail your reply so it will reach this office Monday morning.

! NUMBER OF DAYS SUITABLE FOR FIELDWORK DURING THE WEEK. (010) \_\_\_ days

! PROGRESS OF FIELDWORK:  
EARLY, NUMBER OF DAYS: \_\_\_ NORMAL: \_\_\_ LATE, NUMBER OF DAYS: \_\_\_

! PERCENT OF TOTAL ACREAGE INTENDED FOR SPRING PLANTED CROPS NOW PREPARED: \_\_\_%

\*\*\*\*\* (enter percent of each type so that the sum = 100%) \*\*\*\*\*

! RANGE & PASTURE CONDITION:

VERY-POOR	POOR	FAIR	GOOD	EXCELLENT
(300)___%	(301)___%	(302)___%	(303)___%	(304)___%

! TOPSOIL MOISTURE:

VERY-SHORTSHORT	ADEQUATE	SURPLUS
(011)___%	(012)___%	(013)___%
		(014)___%

! SUBSOIL MOISTURE:

VERY-SHORTSHORT	ADEQUATE	SURPLUS
(021)___%	(022)___%	(023)___%
		(024)___%

! IRRIGATION WATER SUPPLIES:

VERY-SHORTSHORT	ADEQUATE	SURPLUS
(IC)___%	(IC)___%	(IC)___%
		(IC)___%

! STOCKWATER SUPPLIES:

VERY-SHORTSHORT	ADEQUATE	SURPLUS
(IC)___%	(IC)___%	(IC)___%
		(IC)___%

! OTHER (SPECIFY COMMODITY) SUPPLIES:

VERY-SHORTSHORT	ADEQUATE	SURPLUS
(IC)___%	(IC)___%	(IC)___%
		(IC)___%

! MOTOR FUEL SUPPLIES:

DEFICIT	TIGHT	SUFFICIENT
(IC)___%	(IC)___%	(IC)___%

\*\*\* Note: other supplies could include supplies such as hay & roughage, farm-labor, feed grain etc.  
\*\*\*\*\* (enter percent of each type so that the sum = 100%) \*\*\*\*\*  
\*\*\*\*\* (enter commodity on the blank line) \*\*\*\*\*

! LIST INSECT OR DISEASE (FOR CROPS OR LIVESTOCK)

NONE LIGHT MODERATE SEVERE  
(IC)\_\_\_% (IC)\_\_\_% (IC)\_\_\_% (IC)\_\_\_%

! WINTER FREEZE DAMAGE

NONE LIGHT MODERATE SEVERE  
(IC)\_\_\_% (IC)\_\_\_% (IC)\_\_\_% (IC)\_\_\_%

! WIND DAMAGE

NONE LIGHT MODERATE SEVERE  
(IC)\_\_\_% (IC)\_\_\_% (IC)\_\_\_% (IC)\_\_\_%

! RAIN, FLOOD OR HAIL DAMAGE

NONE LIGHT MODERATE SEVERE  
(IC)\_\_\_% (IC)\_\_\_% (IC)\_\_\_% (IC)\_\_\_%

\*\*\*\*\* (enter percent of each type so that the sum = 100%)\*\*\*\*\*

	BELOW AVERAGE	AVERAGE	ABOVE AVERAGE
! SET OF (SPECIFY FRUIT)	(IC)___%	(IC)___%	(IC)___%
! SIZE OF (SPECIFY FRUIT)	(IC)___%	(IC)___%	(IC)___%
! PROTECTIVENESS OF SNOW COVER:	(IC)___%	(IC)___%	(IC)___%
! DEATH LOSSES OF (LIVESTOCK):	(IC)___%	(IC)___%	(IC)___%

\*\*\*\*\* ( fill in the blank )\*\*\*\*\*

! MOISTURE CONTENT OF (SPECIFY CROP) NOW BEING HARVESTED. (IC)\_\_\_%

! PERCENT OF INTENDED ACREAGE FOR (ANY CROP) PREPARED FOR PLANTING? (IC)\_\_\_%

! WHAT IS THE AVERAGE MOISTURE CONTENT OF (ANY CROP)? (IC)\_\_\_%

! WHAT IS THE AVERAGE HEIGHT OF (ANY CROP)? (IC)\_\_\_ inches

! WHAT IS THE PRESENT DEPTH OF FROST PENETRATION? (IC)\_\_\_ inches

! WHAT IS THE PRESENT DEPTH OF THE SNOW COVER? (IC)\_\_\_ inches

! HAS THERE BEEN ANY SURFACE THAWING IN THE LAST TWO WEEKS?  
YES \_\_\_(IC) NO \_\_\_(IC)

IF "YES", TO WHAT DEPTH HAS THE GROUND THAWED? (IC)\_\_\_ inches

! DATE OF FIRST BLOOM FOR (SPECIFY FRUIT): (IC)\_\_\_ unit

! DATE OF FULL BLOOM FOR (SPECIFY FRUIT): (IC)\_\_\_ unit

! DATE OF HARVEST FOR (SPECIFY FRUIT): (IC)\_\_\_ unit

! PERCENT OF COWS CALVED: (IC)\_\_\_ %

! PERCENT OF EWES LAMBED: (IC)\_\_\_ %

! PERCENT OF SHEEP SHEARED: (IC)\_\_\_ %

! PERCENT OF LIVESTOCK FEED NOW OBTAINED FROM PASTURES: (IC)\_\_\_ %

! PERCENT OF CATTLE AND CALVES MOVED (FROM/TO) SUMMER RANGES: (IC)\_\_\_ %

! PERCENT OF SHEEP AND LAMBS MOVED (FROM/TO) SUMMER RANGES: (IC)\_\_\_ %

! ANY HOUSEBURN EVIDENT IN TOBACCO?  
YES \_\_\_(IC) NO \_\_\_(IC)

IF "YES", TO WHAT SEVERITY:  
LIGHT MODERATE HEAVY  
(IC)\_\_\_% (IC)\_\_\_% (IC)\_\_\_%

-----CURRENT CROP PROGRESS & CONDITION AT THE NATIONAL LEVEL-----

\*\*\*\*\* (enter percent of each type so that the sum = 100%)\*\*\*\*\*

! REPORT CONDITION OF CORN:

VERY-POOR	POOR	FAIR	GOOD	EXCELLENT
(100)___%	(101)___%	(102)___%	(103)___%	(104)___%

! REPORT PERCENT OF TOTAL ACREAGE FOR CORN:

% PLANTED	(105)_____
% SILKED(TASSELED)	(106)_____
% DOUGH	(107)_____
% DENT	(108)_____
% MATURE	(109)_____
% HARVESTED	(110)_____

! REPORT CONDITION OF SOYBEANS:

VERY-POOR	POOR	FAIR	GOOD	EXCELLENT
(130)___%	(131)___%	(132)___%	(133)___%	(134)___%

! REPORT PERCENT OF TOTAL ACREAGE FOR SOYBEANS:

% PLANTED	(135)_____
% BLOOMING	(136)_____
% SETTING PODS	(137)_____
% DROPPING LEAVES	(138)_____
% HARVESTED	(139)_____

! REPORT CONDITION OF COTTON:

VERY-POOR	POOR	FAIR	GOOD	EXCELLENT
(160)___%	(161)___%	(162)___%	(163)___%	(164)___%

! REPORT PERCENT OF TOTAL ACREAGE FOR COTTON :

% PLANTED	(165)_____
% SQUARING	(166)_____
% SETTING BOLLS	(167)_____
% BOLLS OPENING	(168)_____
% HARVESTED	(169)_____

! REPORT CONDITION OF SORGHUM:

VERY-POOR	POOR	FAIR	GOOD	EXCELLENT
(190)___%	(191)___%	(192)___%	(193)___%	(194)___%

! REPORT PERCENT OF TOTAL ACREAGE FOR SORGHUM:

% PLANTED	(195)_____
% HEADED	(196)_____
% COLORING	(197)_____
% MATURE	(198)_____
% HARVESTED	(199)_____

! REPORT CONDITION OF RICE:

VERY-POOR	POOR	FAIR	GOOD	EXCELLENT
(220)___%	(221)___%	(222)___%	(223)___%	(224)___%

! REPORT PERCENT OF TOTAL ACREAGE FOR RICE:

% PLANTED	(225)_____
% EMERGED	(226)_____
% HEADED	(227)_____
% HARVESTED	(228)_____

! REPORT CONDITION OF WINTER WHEAT:

VERY-POOR	POOR	FAIR	GOOD	EXCELLENT
(250)___%	(251)___%	(252)___%	(253)___%	(254)___%

! REPORT PERCENT OF TOTAL ACREAGE FOR WINTER WHEAT:

% PLANTED	(255)_____
% EMERGED	(256)_____
% HEADED	(257)_____
% HARVESTED	(258)_____

! REPORT CONDITION OF SPRING WHEAT:

VERY-POOR	POOR	FAIR	GOOD	EXCELLENT
(280)___%	(281)___%	(282)___%	(283)___%	(284)___%

! REPORT PERCENT OF TOTAL ACREAGE FOR SPRING WHEAT:

% PLANTED (285) \_\_\_\_\_  
 % EMERGED (286) \_\_\_\_\_  
 % HEADED (287) \_\_\_\_\_  
 % HARVESTED (288) \_\_\_\_\_

----- CROPS INCLUDED IN THE STATE RELEASE -----

(enter percent of each type so that the sum = 100%)

! CROP PLANTED.....(ITEM CODE)\_\_\_\_\_ %  
 ! CROP PHENOLOGICAL STAGES.(see below).....(ITEM CODE)\_\_\_\_\_ %  
 ! CROP HARVESTED.....(ITEM CODE)\_\_\_\_\_ %  
 ! SSO CROP CONDITION    VERY-POOR    POOR    FAIR    GOOD    EXCELLENT  
                                  (IC)\_\_\_%    (IC)\_\_\_% (IC) \_\_\_%    (IC)\_\_\_% (IC)\_\_\_%  
                                  (enter percent of each type so that the sum = 100%)  
 ! FRUIT(e.g.,PECANS)    VERY-POOR    POOR    FAIR    GOOD    EXCELLENT  
                                  (IC)\_\_\_%    (IC)\_\_\_% (IC) \_\_\_%    (IC)\_\_\_% (IC)\_\_\_%  
 ! QUALITY OF (CROP)    VERY-POOR    POOR    FAIR    GOOD    EXCELLENT  
                                  (IC)\_\_\_%    (IC)\_\_\_% (IC) \_\_\_%    (IC)\_\_\_% (IC)\_\_\_%  
 ! SUGAR CANE(etc.)    VERY-POOR    POOR    FAIR    GOOD    EXCELLENT  
                                  (IC)\_\_\_%    (IC)\_\_\_% (IC) \_\_\_%    (IC)\_\_\_% (IC)\_\_\_%

CROPS INCLUDED IN THE STATE RELEASE    PERCENT OF TOTAL INTENDED ACREAGE  
 -----

! TOBACCO    BEDS SEEDED  
                                  BEDS HAVING PLANTS UP  
                                  BLOOM  
                                  TRANSPLANTED  
                                  TOPPED  
                                  STRIPPED  
                                  HARVESTED  
 ! SUGARBEETS    PLANTED  
                                  CROWN ROOTS  
                                  HARVESTED  
 ! SUNFLOWER    PLANTED  
                                  ROSETTES  
                                  FLOWERING  
                                  SETTING SEED  
                                  MATURE  
                                  HARVESTED  
 ! PEANUTS    PLANTED  
                                  BLOOMING  
                                  PEGGING  
                                  DUG  
 ! SPECIFIED FRUITS    DORMANT  
                                  GREEN TIP  
                                  PINK  
                                  FULL BLOOM  
                                  PETAL FULL  
                                  HARVESTED  
 ! BARLEY, OATS, RYE    PLANTED  
                                  EMERGED  
                                  HEADED  
                                  TURNING COLOR  
                                  HARVESTED  
 ! LENTILS, DRY PEAS  
 ! OR BEANS    PLANTED  
 !                                   SETTING PODS  
                                  HARVESTED  
 ! SPECIFIED VEGETABLES    PLANTED  
                                  HARVESTED  
 ! FLAX    PLANTED  
                                  BLOOM  
                                  RIPE  
                                  HARVESTED  
 ! HAY/ALFALFA    FIRST CUTTING  
                                  SECOND CUTTING  
                                  THIRD CUTTING...

! POTATOES OR SWEET POTATOES      ROWS FILLED  
 VINES DYING/KILLED  
 HARVESTED

----- LIVESTOCK -----

(enter percent of each type so that the sum = 100%)

LIVESTOCK INCLUDED IN THE STATE RELEASE

! HOGS                      VERY-POOR      POOR      FAIR      GOOD      EXCELLENT  
 (IC)\_\_\_%      (IC)\_\_\_% (IC) \_\_\_%      (IC)\_\_\_% (IC)\_\_\_%

! CATTLE/CALVES      VERY-POOR      POOR      FAIR      GOOD      EXCELLENT  
 (IC)\_\_\_%      (IC)\_\_\_% (IC) \_\_\_%      (IC)\_\_\_% (IC)\_\_\_%

! SHEEP/LAMBS              VERY-POOR      POOR      FAIR      GOOD      EXCELLENT  
 (IC)\_\_\_%      (IC)\_\_\_% (IC) \_\_\_%      (IC)\_\_\_% (IC)\_\_\_%

! DAIRY COWS              VERY-POOR      POOR      FAIR      GOOD      EXCELLENT  
 (IC)\_\_\_%      (IC)\_\_\_% (IC) \_\_\_%      (IC)\_\_\_% (IC)\_\_\_%

! POULTRY                      VERY-POOR      POOR      FAIR      GOOD      EXCELLENT  
 (IC)\_\_\_%      (IC)\_\_\_% (IC) \_\_\_%      (IC)\_\_\_% (IC)\_\_\_%

! NARRATIVE COMMENT TYPE QUESTIONS:

- ! Grain and field crops: (Comment by individual crop on weather effects, moisture, growth, presence of insects, disease, etc.)
- ! Livestock: (Comment on range and pasture conditions, water and feed supplies, livestock condition, livestock movement, etc.)
- ! Main farm activities: (Comment on weather effects, marketings, field work, plus other farm and ranch activities important to Agriculture.)