

CROPPING HISTORY AND CONSERVATION PRACTICES

SUPPLEMENT

CEAP

2025

VERSION 01	CEAP ID _____	TRACT 01	SUBTRACT 01
---------------	------------------	-------------	----------------

Let's continue with the 2025 crop year. What was the:		4 2025	5 2025	6 2025
Crop(s) planted or Land Use?	Crop			
a. Crop(s) code or Land Use Code. [See Resp. Booklet pg. 4 - 7 for codes.]	Code	2050	2082	2114
b. Intended use of Crop(s). [See Respondent Booklet pg. 7 for codes.]	Code	2051	2083	2115
c. Acres planted? [Include previous planted crops.]	Acres	2052	2084	2116
d. Date planted, transplanted, or established? (MM DD YY)	Date	2053	2085	2117
e. Row Width (for row crops)?	Inches	2056	2088	2120
f. Was precision technology used to change seeding rate within the field?	Yes = 1 No = 3	2700	2701	2702
g. Was precision technology used to change crop variety within the field?	Yes = 1 No = 3	2703	2704	2705
h. Was a soil test performed on this field prior to planting (anytime from harvest of previous year's crop to planting of current year's crop) to determine crop nutrient or soil health needs?	Yes = 1 No = 3	2706	2707	2708
i. Did you apply soil carbon amendments (e.g., biochar, compost, compost teas, etc.) to improve soil health?	Yes = 1 No = 3	2709	2710	2711
j. Was this crop irrigated?	Yes = 1 No = 3	2074	2106	2138
k. EXPECTED yield/acre at planting (yield goal)?	Number	2057	2089	2121
(1) Unit: [See Respondent Booklet pg. 7 for codes]	Code	2058	2090	2122
l. Acres harvested?	Acres	2060	2092	2124
(1) Date harvested? (MM DD YY)	Date	2061	2093	2125
m. ACTUAL yield at harvest/acre?	Number	2062	2094	2126
(1) Unit: [See Respondent Booklet pg. 7 for codes.]	Code	2063	2095	2127
n. Acres Abandoned or NOT harvested?	Acres	2064	2096	2128
o. Was the grass vegetation, straw, or stubble harvested?	Yes = 1 No = 3	2065	2097	2129
p. Was the field grazed? [If Yes — Enter 1 and continue. If No — Enter 3, then Go to Item t.]	Yes = 1 No = 3	2068	2100	2132
q. What type of livestock grazed the field (primarily)? [See Respondent Booklet pg. 7 for codes.]	Code	2069	2101	2133
r. Regardless of ownership, how many head of _____ grazed this field BEFORE harvest or termination?	Head	2070	2102	2134
(1) How many TOTAL days was the field grazed BEFORE harvest or termination?	Days	2071	2103	2135
s. Regardless of ownership, how many head of _____ grazed this field AFTER harvest or termination?	Head	2072	2104	2136
(1) How many TOTAL days was the field grazed AFTER harvest or termination?	Days	2073	2105	2137
t. Was any forage intentionally left behind for wildlife use, cover, and/or shelter?	Yes = 1 No = 3	2613	2614	2615

VERSION	CEAP ID	TRACT	SUBTRACT
01	-----	01	01

		7 2025	8 2025	9 2025
Let's continue with the next 2025 crop. What was the:				
Crop(s) planted or Land Use?		Crop		
a. Crop(s) code or Land Use Code. [See Resp. Booklet pgs. 4 - 7 for codes.]		Code	2146	2178
b. Intended use of Crop(s). [See Respondent Booklet pg. 7 for codes.]		Code	2147	2179
c. Acres planted? [Include previous planted crops.]		Acres	2148 _____	2180 _____
d. Date planted, transplanted, or established? (MM DD YY)		Date	2149 _____	2181 _____
e. Row Width (for row crops)?		Inches	2152 _____	2184 _____
f. Was precision technology used to change seeding rate within the field?		Yes = 1 No = 3	3500	3501
g. Was precision technology used to change crop variety within the field?		Yes = 1 No = 3	3503	3504
h. Was a soil test performed on this field prior to planting (anytime from harvest of previous year's crop to planting of current year's crop) to determine crop nutrient or soil health needs?		Yes = 1 No = 3	3506	3507
i. Did you apply soil carbon amendments (e.g., biochar, compost, compost teas, etc.) to improve soil health?		Yes = 1 No = 3	3509	3510
j. Was this crop irrigated?		Yes = 1 No = 3	2170	2202
k. EXPECTED yield/acre at planting (yield goal)?		Number	2153 _____	2185 _____
(1) Unit: [See Respondent Booklet pg. 7 for codes.]		Code	2154	2186
l. Acres harvested?		Acres	2156 _____	2188 _____
(1) Date harvested? (MM DD YY)		Date	2157 _____	2189 _____
m. ACTUAL yield at harvest/acre?		Number	2158 _____	2190 _____
(1) Unit: [See Respondent Booklet pg. 7 for codes.]		Code	2159	2191
n. Acres Abandoned or NOT harvested?		Acres	2160 _____	2192 _____
o. Was the grass vegetation, straw, or stubble harvested?		Yes = 1 No = 3	2161	2193
p. Was the field grazed? [If Yes — Enter 1 and continue. If No — Enter 3, Go to Item t.]		Yes = 1 No = 3	2164	2196
q. What type of livestock grazed the field (primarily)? [See Respondent Booklet pg. 7 for codes.]		Code	2165	2197
r. Regardless of ownership, how many head of _____ grazed this field BEFORE harvest or termination?		Head	2166	2198
(1) How many TOTAL days was the field grazed BEFORE harvest or termination?		Days	2167	2199
s. Regardless of ownership, how many head of _____ grazed this field AFTER harvest or termination?		Head	2168	2200
(1) How many TOTAL days was the field grazed AFTER harvest or termination?		Days	2169	2201
t. Was any forage intentionally left behind for wildlife use, cover, and/or shelter?		Yes = 1 No = 3	2616	2617
				2618

VERSION 01	CEAP ID — — — — —	TRACT 01	SUBTRACT 01
---------------	----------------------	-------------	----------------

Let's continue with the next 2025 crop. What was the:		10 2025	11 2025	12 2025
Crop(s) planted or Land Use?	Crop			
a. Crop(s) code or Land Use Code. [See Resp. Booklet pgs. 4 - 7 for codes.]	Code	4501	4528	4555
b. Intended use of Crop(s). [See Respondent Booklet pg. 7 for codes.]	Code	4502	4529	4556
c. Acres planted? [Include previous planted crops.]	Acres	4503 .	4530 .	4557 .
d. Date planted, transplanted, or established? (MM DD YY)	Date	4504 — — — — —	4531 — — — — —	4558 — — — — —
e. Row width (for row crops)?	Inches	4505 .	4532 .	4559 .
f. Was precision technology used to change seeding rate within the field?	Yes = 1 No = 3	4700	4701	4702
g. Was precision technology used to change crop variety within the field?	Yes = 1 No = 3	4703	4704	4705
h. Was a soil test performed on this field prior to planting (anytime from harvest of previous year's crop to planting of current year's crop) to determine crop nutrient or soil health needs?	Yes = 1 No = 3	4706	4707	4708
i. Did you apply soil carbon amendments (e.g. biochar, compost, compost teas, etc.) to improve soil health?	Yes = 1 No = 3	4709	4710	4711
j. Was this crop irrigated?	Yes = 1 No = 3	4516	4543	4570
k. EXPECTED yield/acre at planting (yield goal)? (1) Unit: [See Respondent Booklet pg. 7 for codes.]	Number	4508 .	4535 .	4562 .
l. Acres harvested? (1) Date harvested? (MM DD YY)	Acres	4511 .	4538 .	4565 .
	Date	4512 — — — — —	4539 — — — — —	4566 — — — — —
m. ACTUAL yield at harvest/acre? (1) Unit: [See Respondent Booklet pg. 7 for codes.]	Number	4513 .	4540 .	4567 .
n. Acres Abandoned or NOT harvested?	Acres	4515 .	4542 .	4569 .
o. Was the grass vegetation, straw, or stubble harvested?	Yes = 1 No = 3	4517	4544	4571
p. Was the field grazed? [If Yes — Enter 1 and continue. If No — Enter 3, go to Item t.]	Yes = 1 No = 3	4520	4547	4574
q. What type of livestock grazed the field (primarily)? [See Respondent Booklet pg. 7 for codes.]	Code	4521	4548	4575
r. Regardless of ownership, how many head of _____ grazed this field BEFORE harvest or termination? (1) How many TOTAL days was the field grazed BEFORE harvest or termination?	Head	4522	4549	4576
	Days	4523	4550	4577
s. Regardless of ownership, how many head of _____ grazed this field AFTER harvest or termination? (1) How many TOTAL days was the field grazed AFTER harvest or termination?	Head	4525	4552	4579
	Days	4526	4553	4580
t. Was any forage intentionally left behind for wildlife use, cover, and/or shelter?	Yes = 1 No = 3	2619	2620	2621