

FIELD OPERATION APPLICATIONS

SUPPLEMENT

CEAP

2025

VERSION	CEAP ID	TRACT	SUBTRACT	TABLE	10X = 2025 20X = 2024 30X = 2023
1	-----	01	01	-----	

0499
Lines in Table

CHECK LIST									
INCLUDE all field work done by hand or using machines for						EXCLUDE all field work done by hand or using machines for			
<input type="checkbox"/> Land Forming <input type="checkbox"/> Planting <input type="checkbox"/> Hauling within field <input type="checkbox"/> Tillage <input type="checkbox"/> Harvesting <input type="checkbox"/> Residue Management <input type="checkbox"/> Preparing for Irrigation before seeding <input type="checkbox"/> Custom Operations <input type="checkbox"/> Pruning, hedging, topping			<input type="checkbox"/> Lime & Gypsum applications <input type="checkbox"/> Fertilizers, Manure & Pesticides applications <input type="checkbox"/> Hauling from field edge to storage						
LINE	1 Crop Year	2 Sequence Number	3 What crop was associated with this operation?	4 Crop Code [Record from Respondent Booklet pgs. 4 - 7.]	5 What operation or equipment was used on this field?	6 Machine Code [Record from Respondent Booklet pgs. 39 - 41.]	7 Was this operation used to incorporate a fertilizer or manure application? Yes = 1 No = 3	8 What was the timing of the field operation? MM DD YY	9 What was the depth of tillage for tillage/planting operations?
	Year	Number	Crop Name	Code		Code	Code	MM DD YY	Inches
01	86 ____	87				88	99	96 -----	97 ____
02	86 ____	87				88	99	96 -----	97 ____
03	86 ____	87				88	99	96 -----	97 ____
04	86 ____	87				88	99	96 -----	97 ____
05	86 ____	87				88	99	96 -----	97 ____
06	86 ____	87				88	99	96 -----	97 ____
07	86 ____	87				88	99	96 -----	97 ____
08	86 ____	87				88	99	96 -----	97 ____
09	86 ____	87				88	99	96 -----	97 ____
10	86 ____	87				88	99	96 -----	97 ____
11	86 ____	87				88	99	96 -----	97 ____
12	86 ____	87				88	99	96 -----	97 ____
13	86 ____	87				88	99	96 -----	97 ____
14	86 ____	87				88	99	96 -----	97 ____
15	86 ____	87				88	99	96 -----	97 ____

10X = 2025	TABLE
20X = 2024	
30X = 2023	— — —

Lines in Table	0499
----------------	------

CHECK LIST											
INCLUDE all field work done by hand or using machines for						EXCLUDE all field work done by hand or using machines for					
<input type="checkbox"/> Land Forming			<input type="checkbox"/> Planting			<input type="checkbox"/> Hauling within field			<input type="checkbox"/> Lime & Gypsum applications		
<input type="checkbox"/> Tillage			<input type="checkbox"/> Harvesting			<input type="checkbox"/> Residue Management			<input type="checkbox"/> Fertilizers, Manure & Pesticides applications		
<input type="checkbox"/> Preparing for Irrigation before seeding						<input type="checkbox"/> Hauling from field edge to storage					
<input type="checkbox"/> Custom Operations						<input type="checkbox"/> Pruning, hedging, topping					
LINE	1 Crop Year	2 Sequence Number	3 What crop was associated with this operation?	4 Crop Code [Record from Respondent Book pgs. 4 - 7.]	5 What operation or equipment was used on this field?	6 Machine Code [Record from Respondent Booklet pg. 39 - 41.]	7 Was this operation used to incorporate a fertilizer or manure application? Yes = 1 No = 3 Code	8 What was the timing of the field operation? MM DD YY	9 What was the depth of tillage for tillage/planting operations? Inches		
01	86 — —	87				88	99	96 — — — — —	97 —		
02	86 — —	87				88	99	96 — — — — —	97 —		
03	86 — —	87				88	99	96 — — — — —	97 —		
04	86 — —	87				88	99	96 — — — — —	97 —		
05	86 — —	87				88	99	96 — — — — —	97 —		
06	86 — —	87				88	99	96 — — — — —	97 —		
07	86 — —	87				88	99	96 — — — — —	97 —		
08	86 — —	87				88	99	96 — — — — —	97 —		
09	86 — —	87				88	99	96 — — — — —	97 —		
10	86 — —	87				88	99	96 — — — — —	97 —		
11	86 — —	87				88	99	96 — — — — —	97 —		
12	86 — —	87				88	99	96 — — — — —	97 —		
13	86 — —	87				88	99	96 — — — — —	97 —		
14	86 — —	87				88	99	96 — — — — —	97 —		
15	86 — —	87				88	99	96 — — — — —	97 —		

10X = 2025	TABLE
20X = 2024	
30X = 2023	_____

Lines in Table	0499
----------------	------

CHECK LIST

INCLUDE all field work done by hand or using machines for

<input type="checkbox"/> Land Forming	<input type="checkbox"/> Planting	<input type="checkbox"/> Hauling within field
<input type="checkbox"/> Tillage	<input type="checkbox"/> Harvesting	<input type="checkbox"/> Residue Management
<input type="checkbox"/> Preparing for Irrigation before seeding		
<input type="checkbox"/> Custom Operations	<input type="checkbox"/> Pruning, hedging, topping	

EXCLUDE all field work done by hand or using machines for

<input type="checkbox"/> Lime & Gypsum applications
<input type="checkbox"/> Fertilizers, Manure & Pesticides applications
<input type="checkbox"/> Hauling from field edge to storage

LINE	1	2	3	4	5	6	7	8	9
	Crop Year	Sequence Number	What crop was associated with this operation?	Crop Code [Record from Respondent Book pgs. 4 - 7.]	What operation or equipment was used on this field?	Machine Code [Record from Respondent Booklet pgs. 39 - 41.]	Was this operation used to incorporate a fertilizer or manure application? Yes = 1 No = 3	What was the timing of the field operation?	What was the depth of tillage for tillage/planting operations?
	Year	Number	Crop Name	Code		Code	Code	MM DD YY	Inches
01	86 ____	87				88	99	96 ____	97 ____
02	86 ____	87				88	99	96 ____	97 ____
03	86 ____	87				88	99	96 ____	97 ____
04	86 ____	87				88	99	96 ____	97 ____
05	86 ____	87				88	99	96 ____	97 ____
06	86 ____	87				88	99	96 ____	97 ____
07	86 ____	87				88	99	96 ____	97 ____
08	86 ____	87				88	99	96 ____	97 ____
09	86 ____	87				88	99	96 ____	97 ____
10	86 ____	87				88	99	96 ____	97 ____
11	86 ____	87				88	99	96 ____	97 ____
12	86 ____	87				88	99	96 ____	97 ____
13	86 ____	87				88	99	96 ____	97 ____
14	86 ____	87				88	99	96 ____	97 ____
15	86 ____	87				88	99	96 ____	97 ____