

MANURE APPLICATIONS

SUPPLEMENT

CEAP

2025

VERSION	CEAP ID	TRACT	SUBTRACT	TABLE
1	-----	01	01	-----

1st Supplement = Table 002

2nd Supplement = Table 003

3rd Supplement = Table 004

...etc.

Lines in Table 0599

LINE	1 Crop Year	2 Primary crop for which nutrients were intended	3 Crop Code [Enter crop code from Respondent Booklet pgs. 4 - 7.]	4 What quantity of manure was applied per acre?	5 Unit (column 4 only)	6 Where was the manure produced?	7 How was the manure handled?	8 Was manure tested before application?	9 Nitrogen inhibitor applied with manure
	YY	Code	Code	Code	Code	Code	Code	Code	
01	42 ____			44 ____	45	46	47	48	59
02	42 ____			44 ____	45	46	47	48	59
03	42 ____			44 ____	45	46	47	48	59
04	42 ____			44 ____	45	46	47	48	59
05	42 ____			44 ____	45	46	47	48	59
06	42 ____			44 ____	45	46	47	48	59
07	42 ____			44 ____	45	46	47	48	59
08	42 ____			44 ____	45	46	47	48	59
09	42 ____			44 ____	45	46	47	48	59
10	42 ____			44 ____	45	46	47	48	59

CODES FOR UNIT COLUMN 11			CODES FOR MANURE SOURCE COLUMN 12			CODES FOR APPLICATION COLUMN 16		
15 lbs/acre-inch			1 Beef cattle			1 Dry broadcast, without incorporation		
19 lbs of actual nutrients/acres			2 Dairy cattle			2 Dry broadcast, with incorporation		
29 % by weight			3 Hogs			3 Liquid broadcast, without incorporation		
31 lbs/ton			4 Sheep/goats			4 Liquid broadcast, with incorporation		
121 lbs/1000 gallons			5 Broiler			5 Chiseled/injected or knifed in		
			6 Layer			6 Furrow or basin irrigated		
			7 Poultry Breeder			7 Sprinkler irrigated		
			8 Turkey					
			9 Poultry (other)					
			10 Equine					
			11 Bio solids					
			12 Other (specify)					
			13 Don't Know					

LINE	10 Results from manure analysis test OR actual amount of nutrients applied [Leave this column blank if column 8=2 or 3.]			11 Unit (column 10 only)	12 Major source of manure	13 Was manure composted before application?	14 Composting Method? [Leave this column blank if column 13 = 2 or 3.]	15 When was this applied?	16 How was this applied ?	17 How many acres were treated in this application?
	Nitrogen N	Phosphorus P ₂ O ₅	Potassium K ₂ O	[Enter code from box above.]	Code	Code	Code	Code	MM DD YY	Code
01	49 ____	50 ____	51 ____	52	53	54	55	56 -----	57	58 ____
02	49 ____	50 ____	51 ____	52	53	54	55	56 -----	57	58 ____
03	49 ____	50 ____	51 ____	52	53	54	55	56 -----	57	58 ____
04	49 ____	50 ____	51 ____	52	53	54	55	56 -----	57	58 ____
05	49 ____	50 ____	51 ____	52	53	54	55	56 -----	57	58 ____
06	49 ____	50 ____	51 ____	52	53	54	55	56 -----	57	58 ____
07	49 ____	50 ____	51 ____	52	53	54	55	56 -----	57	58 ____
08	49 ____	50 ____	51 ____	52	53	54	55	56 -----	57	58 ____
09	49 ____	50 ____	51 ____	52	53	54	55	56 -----	57	58 ____
10	49 ____	50 ____	51 ____	52	53	54	55	56 -----	57	58 ____

Space for Notes and Comments