

CROPPING HISTORY & CONSERVATION PRACTICES

SUPPLEMENT

VEGETABLE CEAP 2013

VERSION		CEAP ID	TRACT		SUBTRACT	TABLE	LINE
1		01		01	000	00	
Let	's begin with the 2013	crop year. What was/were the:			2013	2013	2013
Crop(s) planted or Land Use?				Crop			
1. Crop(s) code or Land Use Code [See Respondent Booklet for codes]				Code	1005	1037	1069
2. Intended use of Crop(s)? [See Respondent Booklet for codes]			Code	1006	1038	1070	
3. Acres planted? [<i>Include previous planted crops.</i>]			Acres	1007 •	1039 -	1071	
4. Date planted? (mmddyy)			Date	1008	1040	1072	
5. Row Width (for row crops)?			Inches	1011	1043	1075	
6. Spacing between rows (for orchards and vineyards)?			Feet	xxxx	xxxx	xxxx	
7. Spacing between plants within rows (for orchards and vineyards)?			Feet	xxxx	xxxx	xxxx	
8.	Expected yield/acre at	planting (<i>yield goal</i>)?		Numbei	1012	1044	1076
	a. Unit: [See Respo	ndent Booklet for codes.]		Code	1013	1045	1077
9.	Type of tillage used? [See Respondent Booklet for codes.]		Code	1014	1046	1078
10.	Acres harvested?			Acres	1015	1047	1079
-	a. Date harvested?	(mmddyy)		Date	1016	1048	1080
11.	Actual yield at harvest	/acre?		Numbei	.1017 •	1049	1081
	a. Unit: [See Respo	ndent Booklet for codes.]		Code	1018	1050	1082
12.	Acres abandoned?			Acres	1019 •	1051	1083
13.	Was this crop irrigated	?		Yes=1 No=3	1029	1061	1093
<mark>14.</mark>		ion, straw, or stubble harvested? If Nation to the study of the study	Yes , enter 1	Yes=1 No=3	1020	1052	1084
		of grass vegetation, straw, or stubble	were		1021	1053	1085
	harvested?			Acres	• 1022	 1054	 1086
		aining stubble height after harvest?		Inches			
15.	Was the field grazed? go to next crop.	If Yes , enter 1 and continue. If No , e	enter 3 then	Yes=1 No=3	1023	1055	1087
16.	What type of livestock	grazed the field (primarily)? Doklet for codes.		Code	1024	1056	1088
17.		nip, how many head of gr	azed this	#/Head	1025	1057	1089
	a. How many total d	ays was the field grazed BEFORE ha	arvest?	#/Days	1026	1058	1090
	b. Was supplementa	I feed supplied to livestock?		Yes = 1 No=3	1411	1413	1422
18.	Regardless of ownersh field AFTER harvest?	nip, how many head of gr	azed this	#/Head	1027	1059	1091
	a. How many total d	ays was the field grazed AFTER har	vest?	#/Days	1028	1060	1092
	b. Was supplementa	I feed supplied to livestock?		Yes = 1 No=3	1412	1421	1423

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<mark>6.</mark>	Spacing between rows (for orchards and vineyards)? Spacing between plants within rows (for orchards and vineyards)?		xxxx	xxxx	xxxx
7.			xxxx	xxxx	xxxx
8.	Expected yield/acre at planting (yield goal)?	Number	1012 	1044 	1076 ·
	a. Unit: [See Respondent Booklet for codes.]	Code	1013	1045	1077
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10.	Acres harvested?	Acres	1015 . ·	1047 	1079
	a. Date harvested? (mmddyy)	Date	1016 	1048 	1080
11.	Actual yield at harvest/acre?	Number	1017 	1049 •	1081
	a. Unit: [See Respondent Booklet for codes.]	Code	1018	1050	1082
12.	Acres abandoned?	Acres	1019 •	1051 	1083
13.	Was this crop irrigated?	Yes=1 No=3	1029	1061	1093
<mark>14.</mark>	Was the grass vegetation, straw, or stubble harvested? If Yes , enter 1 and continue. If No , enter 3 then go to question 15.	Yes=1 No=3	1020	1052	1084
	a. How many acres of grass vegetation, straw, or stubble were harvested?	Acres	1021 	1053 	1085
	b. What was the remaining stubble height after harvest?	Inches	1022	1054	1086
15.	Was the field grazed? If Yes , enter 1 and continue. If No , enter 3 then go to next crop.	Yes=1 No=3	1023	1055	1087
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