Section B – Vegetable Acreage







Outline

- Inclusion and Exclusion Criteria for Vegetable acreage
- Target Crop and their respective commodity codes
- What to include in Section B and how enumerators & supervisors should respond
- California's version of Section B
- Example Exercise





Inclusion Criteria for Section B

Target Crops Only

- All acreage of target crops for processing or fresh market.
- All acreage equal to or greater than one tenth of an acre.
- All bearing acreage of target crops for roadside stands, farmer's markets or U-pick sales.
- Crops planted in the fall of 2023 if they were part of the 2024 crop.
- Double cropping





Exclusion Criteria for Section B

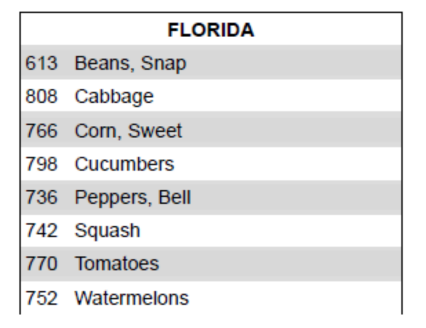
- All crops grown in another state.
- All crops grown in greenhouses, hothouses, and home gardens.
- Plantings of crops not intended for harvest in 2024.
- New plantings and other plantings which are not yet bearing (asparagus).

- All vegetables grown for commercial transplanting.
- All mushrooms, potatoes, dry beans, sweet potatoes.
- All vegetable acreage grown for seed only.
- All vegetable acres grown by institutional, experimental, research and university farms.
- Non-target vegetables.





Target Crop & Codes



MINNESOTA		
766	Corn, Sweet	
855	Peas, Green	

NEW JERSEY		
701	Asparagus	
736	Peppers, Bell	
742	Squash	

PENNSYLVANIA		
613	Beans, Snap	
738	Pumpkins	

TEXAS		
808	Cabbage	
798	Cucumbers	
824	Onions	
752	Watermelons	





Target Crop & Code

GEORGIA		
613	Beans, Snap	
808	Cabbage	
766	Corn, Sweet	
798	Cucumbers	
824	Onions	
736	Peppers, Bell	
742	Squash	
752	Watermelons	

ILLINOIS		
613	Beans, Snap	
738	Pumpkins	

NEW YORK		
613	Beans, Snap	
808	Cabbage	
766	Corn, Sweet	
824	Onions	
738	Pumpkins	
742	Squash	

NORTH CAROLINA		
798	Cucumbers	
736	Peppers, Bell	
738	Pumpkins	
742	Squash	
752	Watermelons	

WASHINGTON		
766	Corn, Sweet	
824	Onions	
855	Peas, Green	

WISCONSIN			
613	Beans, Snap		
808	Cabbage		
766	Corn, Sweet		
798	Cucumbers		
855	Peas, Green		





Target Crop & Code

INDIANA		
738	Pumpkins	
752	Watermelons	

ОНЮ		
738	Pumpkins	

MICHIGAN					
701	Asparagus				
613	Beans, Snap				
798	Cucumbers				
742	Squash				

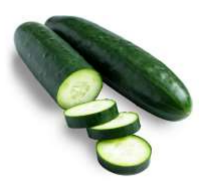
OREGON						
613	Beans, Snap					
766	Corn, Sweet					
824	Onions					
855	Peas, Green					
742	Squash					



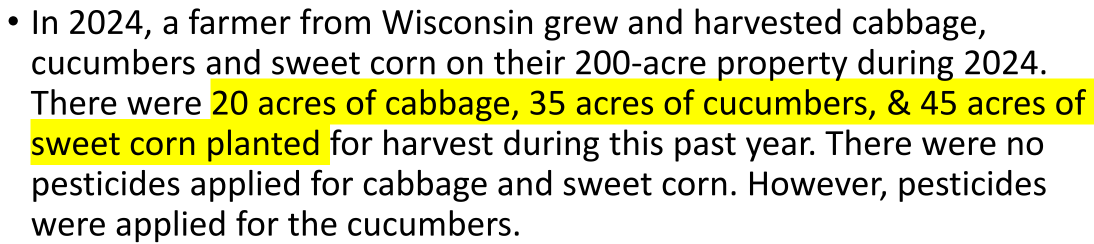
VEGETABLE ACREAGE

	1	2	3	4
LINE			How many acres were planted for harvest in the 2024 crop year? (INCLUDE 2024 acres which were planted in other years.)	Were any herbicides, insecticides, fungicides, etc. applied to this crop? Yes = 1
	Crop	Crop Code	Acres	No = 3
			11	13
01			•	
02			11	13
			11	13
03			•	





Here's an Example!



How would you fill out Section B of this questionnaire?







VEGETABLE ACREAGE

	1	2	3	4
L I N E			How many acres were planted for harvest in the 2024 crop year? (INCLUDE 2024 acres which were planted in other years.)	Were any herbicides, insecticides, fungicides, etc. applied to this crop? Yes = 1
	Crop	Crop Code	Acres	No = 3
01	Cabbage	808	11 20 <u>.0</u>	13 3
02	Cucumbers	798	11 35 <u>0</u>	13 1
03	Sweet Corn	766	11 45. <u>0</u>	13 3

	WISCONSIN
613	Beans, Snap
808	Cabbage
766	Corn, Sweet
798	Cucumbers
855	Peas, Green





California - Pacific Region 2024 Vegetable Chem Use Survey

California's Version of Section B







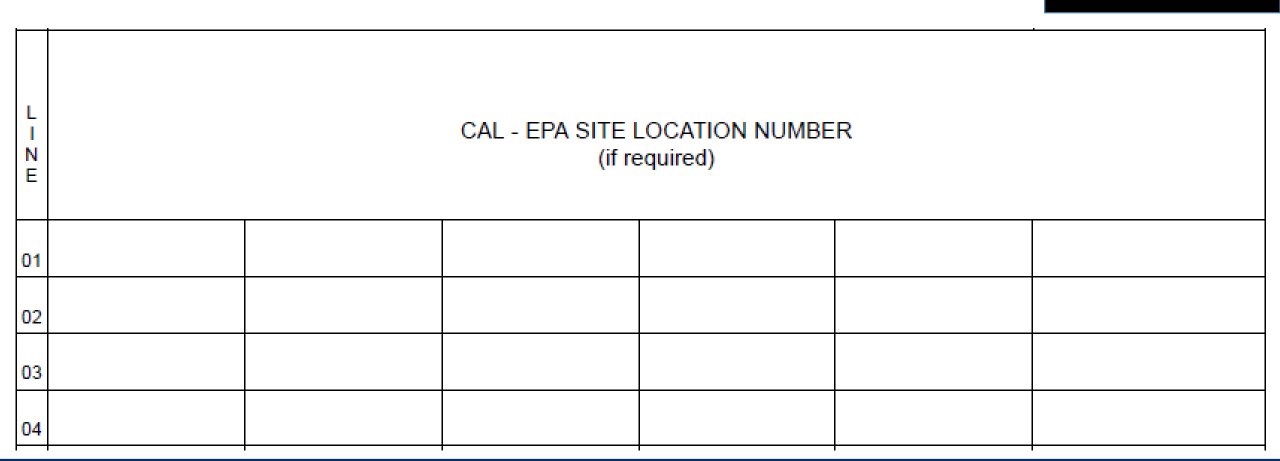
California Crop Codes

613	Beans, Snap	714 C	Cauliflower	730	Honeydew	738	Pumpkins
705	Broccoli	715 C	Celery	725	Lettuce, Head	759	Spinach
808	Cabbage	766 C	Corn, Sweet	728	Lettuce, Other	742	Squash
709	Cantaloupes	798 C	Cucumbers	824	Onions	770	Tomatoes
632	Carrots	723 6	Garlic	736	Peppers, Bell	752	Watermelons





	1	2	3	4	5	6
L I			How many acres of [crop] did this operation have?	Were any herbicides, insecticides, fungicides, etc. applied to this crop?	On what date did you complete harvest of your 2023 crop year [crop]?	On what date did you complete harvest of your 2024 crop year [crop]?
N E				Yes = 1 No = 3		
	Crop	Crop Code	Acres		MM DD YY	MM DD YY
			11	13	14	15
01			•			
			11	13	14	15
02			•			
			11	13	14	15
03			•—			
			11	13	14	15
04			•—			







Now...another example





Here's another example!

- In 2024, a California farmer grew and harvested watermelon, cantaloupes, and honeydew on their 200-acre property during 2024. There were 60 acres of watermelon, 69 acres of cantaloupes, & 71 acres of honeydew planted for harvest during this past year. There were no pesticides applied for watermelon and cantaloupes. However, pesticides were applied for the honeydew.
- The 2023 completed harvest: 08/16/23
- The 2024 completed harvest: 7/29/24
- How would you fill out Section B of this questionnaire?





	1	2	3	4	5	6
L			How many acres of [crop] did this operation have?	Were any herbicides, insecticides, fungicides, etc. applied to this crop?	On what date did you complete harvest of your 2023 crop year [crop]?	On what date did you complete harvest of your 2024 crop year [crop]?
N E				Yes = 1 No = 3		
	Crop	Crop Code	Acres		MM DD YY	MM DD YY
01	Watermelon	752	11 60₌ <u>0</u>	13 3	14 08/16/23	15 07/29/24
02	Cantaloupes	709	11 69. <u>0</u>	13 3	14 08/16/23	15 07/29/24
03	Honeydew	730	11 71 <u>.0</u>	13 1	14 08/16/23	15 07/29/24
04			11	13	14	15

Thank you for your time!

Our big takeaways:

- Follow your skip codes- especially in the tables
- Be familiar with the terms and questionnaire before you start calling
- Please take good notes



