COST OF POLLINATION INQUIRY - November 2024

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United States
Department of
Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

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Please make corrections to name, address, and ZIP Code, if necessary.

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SECTION 1 – HONEY BEE POLLINATION

1.	During 2024, did the operation named on the label own or have any honey bee colonies brought in for p	pollination?
	2271 1 Yes – Continue 3 No – Go to Section 3	
2.	During 2024, how many total honey bee colonies did this operation use to pollinate crops? (Include all colonies owned or brought onto this operation.)	Colonies 2275
3.	During 2024, what was the total amount paid by this operation to beekeepers to pollinate all crops?	Dollars 2276

SECTION 2 – COST OF HONEY BEE POLLINATION

1	2		3	4	5	6
Please answer for all crops pollinated by honey bees in 2024, whether the bees are owned by the operation or brought in.	In 2024, how many acres of the crop in column 1 did honey bees pollinate?	honey bees pollinate the 1 in 2024? R owned by this those colonie	colonies of were used to crop in column eport colonies operation and so brought onto eration.	Did this operation pay for honey bees to pollinate any acres of the crop in column 1 in 2024?	acres of the crop in column 1 did this operation pay for pollination by honey bees	honey bees not owned by this operation to pollinate the crop
		Owned	Brought onto/ Not Owned		in 2024?	in column 1?
(Crop)	(Acres)	(Col	onies)		(Acres)	(Dollars)
ALMONDS	2800	2801	2802	2803 ₁ ☐ Yes - Continue 3 ☐ No - Go to next crop	2804	2805
ALFALFA for SEED	2700	2701	2702	2703 ₁ Yes - Continue ₃ No - Go to next crop	2704	2705
APPLES	2814	2815	2816	2817 ₁ ☐ Yes - Continue 3 ☐ No - Go to next crop	2818	2819
BLUEBERRIES	2863	2864	2865	2866 ₁ Yes - Continue	2867	2868
CANTALOUPE	2977	2978	2982	2979 1 Yes - Continue 3 No - Go to next crop	2980	2981
CHERRIES	2821	2822	2823	2824 ₁ Yes - Continue 3 No - Go to next crop	2825	2826
CLOVER for SEED	2710	2711	2712	2713 ₁ Yes - Continue ₃ No - Go to next crop	2714	2715
CRANBERRIES	2870	2871	2872	2873 ₁ ☐ Yes - Continue ₃ ☐ No - Go to next crop	2874	2875
CUCUMBER	2940	2941	2942	2943 ₁ ☐ Yes - Continue ₃ ☐ No - Go to next crop	2944	2945
ORANGES	2835	2836	2837	2838 ₁ ☐ Yes - Continue 3 ☐ No - Go to next crop	2839	2840
PEACHES/ NECTARINES	2842	2843	2844	2845 ₁ Yes - Continue 3 No - Go to next crop	2846	2847
PEARS	2849	2850	2851	2852 ₁ Yes - Continue 3 No - Go to next crop	2853	2854
PUMPKIN	2947	2948	2949	2950 ₁ ☐ Yes - Continue 3 ☐ No - Go to next crop	2951	2952
RASPBERRIES	2877	2878	2879	2880 ₁ ☐ Yes - Continue 3 ☐ No - Go to next crop	2881	2882

1	2	3		4	5	6	
Please answer for all crops pollinated by honey bees in 2024, whether the bees are owned by the operation or brought in.	In 2024, how many acres of the crop in column 1 did honey bees pollinate?	honey bees pollinate the of 1 in 2024? R owned by this those colonie	colonies of were used to crop in column eport colonies operation and s brought onto eration.	Did this operation pay for honey bees to pollinate any acres of the crop in column 1 in 2024?	•	In 2024, what was the total amount paid for honey bees not owned by this operation to pollinate the crop	
		Owned	Brought onto/ Not Owned		in 2024?	in column 1?	
(Crop)	(Acres)	(Cold	onies)		(Acres)	(Dollars)	
SQUASH	2954	2955	2956	2957 ₁ ☐ Yes - Continue 3 ☐ No - Go to next crop	2958	2959	
STRAWBERRIES	2884	2885	2886	2887 ₁ ☐ Yes - Continue 3 ☐ No - Go to next crop	2888	2889	
SUNFLOWERS	2905	2906	2907	2908 ₁ ☐ Yes - Continue ₃ ☐ No - Go to next crop	2909	2910	
WATERMELON	2919	2920	2921	2922 ₁ ☐ Yes - Continue ₃ ☐ No - Go to next crop	2923	2924	
ALL OTHER CROPS	2720	2721	2722	2723 ₁ ☐ Yes - Continue ₃ ☐ No - Go to Section 3	2724	2725	
2726	Specify:						

SECTION 3 – OTHER POLLINATION COSTS

1.	During 2024, did this operation pay for products or services used to increase pollination that (Exclude any fees, expenses to maintain, or transportation costs related to honey bees.)	did not inv	olve honey bees?
	²⁹⁹¹ ₁ Yes – Continue ₃ No – Go to Section 4		
		None	Dollars
	a. How much did this operation pay in 2024 for pollination using other, non-apis bees? (Include bumble, cutter, etc.)		2992
	b. How much did this operation pay in 2024 for artificial pollination?		2993
	c. How much did this operation pay in 2024 for all other forms of increasing pollination? (Include flower mixes, bee attractants, bat houses, etc.)		2994

SECTION 4 – CHANGE IN OPERATOR

	No – Go to Se	ection 5			check i	
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		e: ()				
		e: ()				
	Phone	o: ()				
	Operator Pl	hone:				
to receive s by email	9918)		chec cell ph	k if hone	
	Operation F	Phone (if different f	rom abo	ve):		
to receive s by email	9936)		chec cell ph	k if hone	
ndent Phone	(if different from	above):	Date:			
)		check if cell phone	9910	MM ———	DD ——	YY
t	to receive	oreceive Suby email Su	Operation Phone (if different for receive by email ()	Operation Phone (if different from about to receive by email 9918 Operation Phone (if different from about to receive by email 9936 Operation Phone (if different from above): Date: Check if 9910	Operation Phone (if different from above): or receive by email Operation Phone (if different from above): or receive by email Operation Phone (if different from above): check if Operation Phone (if different from above): Check if Operation Phone (if different from above): Operation Phone (if different from above):	Operation Phone (if different from above): Operation Phone (if different from above): check if cell phone check if cell phone

This completes the survey. The results will be available on the release date at nass.usda.gov/results

Thank you for your response.

OFFICE USE ONLY													
Response Respondent		Mode		Enum.	Eval.	Change	R. Unit	Office Use for POID					
2-R 3-Inac 4-Office Hold 5-R – Est	9901	1-Op/Mgr 2-Spouse 3-Acct/Bkpr 4-Partner 9-Other	9902	1-PASI (Mail) 2-PATI (Tel) 3-PAPI (Face-to- Face) 6-Email 7-Fax	9903	9998	9900	9985	9921	9989		 nal Use	
6-Inac – Est 7-Off Hold – Est S/E Name				19-Other						9907	9908	9906	9916