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United States Department of Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

USDA/NASS

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

The information you provide will be used for statistical purposes only. In accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107–347 and other applicable Federal laws, your responses will be kept **confidential** and will not be disclosed in identifiable form to anyone other than employees or agents. By law, every employee and agent has taken an oath and is subject to a jail term, a fine, or both if he or she willfully discloses ANY identifiable information about you or your operation. Response is **voluntary.**

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0258 The time required to complete this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

SECTION 1 – HONEY BEE POLLINATION

1.	During 2015, did the operation listed on the label own or have any honey bee colonies brought in for per section 1 Yes – Continue 3 No - Go to Section 3	ollination?
2.	During 2015, 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 2015, what was the total amount paid by this operation to beekeepers to pollinate all crops?	Dollars 2276

	1			I	I	1
1	2	3	3	4	5	6
Please answer for all crops pollinated by honey bees in 2015 (whether the bees were owned by the operation or brought in).	How many acres of the crop in column 1 did honey bees pollinate?	of honey bused to po crop in co Report of owned	and those ought onto	Did this operation pay for honey bees to pollinate acres of the crop in column 1?	For how many acres of the crop in column 1 did this operation pay for pollination?	What was the total amount paid for honey bees not owned by this operation to pollinate the crop in column 1?
		Owned	Brought onto/ Not owned			
(Crop)	(Acres)	(Colo	nies)		(Acres)	(Dollars)
4. Please report fo	r all NUT crops grown 2800	n for any pu 2801	rpose on thi	2803 1 Yes – Continue 3 No - Go to next crop	2804	2805
2806 OTHER/SPECIFY	2807	2808	xxxx	2810 1 Yes - Continue 3 No - Go to next crop	2811	2812
						\$
5. Please report f	or all MELON crops g	rown for an	y purpose c	on this operation.		
WATERMELON	2919	2920	xxxx	2922 1 Yes - Continue 3 No - Go to next crop	2923	2924 \$
CANTALOUPE	2977	2978	XXXX	2979 1 Yes - Continue 3 No - Go to next crop	2980	2981
2932 OTHER/SPECIFY	2933	2934	xxxx	2936 1 Yes - Continue 3 No - Go to next crop	2937	2938
					·	\$
6. Please report fo				rpose on this operation.	I	<u> </u>
CANOLA/ RAPESEED	2898	2899	xxxx	2901 1 Yes - Continue 3 No - Go to next crop	2902	2903
SUNFLOWERS	2905	2906	xxxx	2908 1 Yes - Continue 3 No - Go to next crop	2909	2910
					•	\$

	H				H	
2911 OTHER/SPECIFY	2912	2913	XXXX	2915 1 Yes - Continue 3 No - Go to next crop	2916	2917
						\$

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7. Please report for all **VEGETABLE** crops grown for any purpose on this operation.

7. Flease report for all VESETABLE crops grown for any purpose on this operation.								
1	2	;	3	4	5	6		
Please answer for all vegetable crops pollinated by honey bees in 2015 (whether the bees were owned by the operation or brought in).	How many acres of the crop in column 1 did honey bees pollinate?	How many colonies of honey bees were used to pollinate the crop in column 1? Report colonies owned by this operation and those colonies brought onto the operation. Brought onto/ Not Owned owned		Did this operation pay for honey bees to pollinate acres of the crop in column 1?	For how many acres of the crop in column 1 did this operation pay for pollination?	What was the total amount paid for honey bees not owned by this operation to pollinate the crop in column 1?		
(Crop)	(Acres)	(Colo	nies)		(Acres)	(Dollars)		
CUCUMBER	2940	2941	xxxx	2943 1 Yes - Continue 3 No - Go to next crop	2944	2945		
PUMPKIN	2947	2948	XXXX	2950 1 Yes - Continue 3 No - Go to next crop	2951	2952		
SQUASH	2954	2955	XXXX	2957 1 Yes - Continue 3 No - Go to next crop	2958	2959		
2960 OTHER/SPECIFY	2961	2962	xxxx	2964 1 Yes - Continue 3 No - Go to next crop	2965	2966		

8. Please report for all **TREE FRUIT** crops grown for any purpose on this operation.

1	2			4	5	6
				·		
Please answer for all tree fruit crops pollinated by honey bees in 2015 (whether the bees were owned by the operation or brought in).	How many acres of the crop in column 1 did honey bees pollinate?	bees wer pollinate in colu Report o owned operati those c	of honey e used to the crop mn 1? colonies by this on and olonies onto the	Did this operation pay for honey bees to pollinate acres of the crop in column 1?	For how many acres of the crop in column 1 did this operation pay for pollination?	What was the total amount paid for honey bees not owned by this operation to pollinate the crop in column 1?
		Owned	Brought onto/ Not owned			
(Crop)	(Acres) (Colonies)			(Acres)	(Dollars)	
APPLES	2814	2815	XXXX	2817 1 Yes - Continue 3 No - Go to next crop	2818	\$
CHERRIES	2821	2822	XXXX	2824 1 Yes - Continue 3 No - Go to next crop	2825	2826
ORANGES	2835	2836	xxxx	2838 1 Yes - Continue 3 No - Go to next crop	2839	\$
PEACHES/ NECTARINES	2842	2843	xxxx	2845 1 Yes - Continue 3 No - Go to next crop	2846	\$
PEARS	2849	2850	xxxx	2852 1 Yes - Continue 3 No - Go to next crop	2853	2854 \$
2855 OTHER/SPECIFY	2856	2857	xxxx	2859 1 Yes - Continue 3 No - Go to next crop	2860	2861
	·				·	\$

9. Please report for all **BERRY AND OTHER FRUIT** crops grown for any purpose on this operation.

5. Ticase report ic	an BERRY AND OT		rr crops gr	own for any purpose of	tilis operation.	
1	2	;	3	4	5	6
Please answer for all berry and other fruit crops pollinated by honey bees in 2015 (whether the bees were owned by the operation or brought in).	How many acres of the crop in column 1 did honey bees pollinate?	colonies bees wer pollinate in colu Report owned operati those of brought	many of honey re used to the crop umn 1? colonies by this ion and colonies onto the ation.	Did this operation pay for honey bees to pollinate acres of the crop in column 1?	For how many acres of the crop in column 1 did this operation pay for pollination?	What was the total amount paid for honey bees not owned by this operation to pollinate the crop in column 1?
		Owned	Brought onto/ Not owned			
(Crop)	(Acres)	(Colo	onies)		(Acres)	(Dollars)
BLUEBERRIES	2863	2864	xxxx	2866 1 Yes - Continue 3 No - Go to next crop	2867	2868
CRANBERRIES	2870	2871	XXXX	2873 1 Yes - Continue 3 No - Go to next crop	2874	2875
GRAPES	2828	2829	xxxx	2831 1 Yes – Continue 3 No - Go to next crop	2832	2833
RASPBERRIES	2877	2878	xxxx	2880 1 Yes - Continue 3 No - Go to next crop	2881	2882
STRAWBERRIES	2884	2885	xxxx	2887 1 Yes - Continue 3 No - Go to next crop	2888	2889
2890 OTHER/SPECIFY	2891	2892	xxxx	2894 1 Yes - Continue 3 No - Go to next crop	2895	2896
	·				· <u> </u>	\$

10. Please report for all **ALL OTHER** crops grown for any purpose on this operation.

1	2	;	3	4	5	6
Please answer for all other crops pollinated by honey bees in 2015 (whether the bees were owned by the operation or brought in).	How many acres of the crop in column 1 did honey bees pollinate?	were used to pollinate the crop in column 1? Report colonies owned by this operation and those colonies brought onto the operation.		Did this operation pay for honey bees to pollinate acres of the crop in column 1?	For how many acres of the crop in column 1 did this operation pay for pollination?	What was the total amount paid for honey bees not owned by this operation to pollinate the crop in column 1?
		Owned	Brought onto/ Not owned			
(Crop)	(Acres)	(Colo	nies)		(Acres)	(Dollars)
2967 OTHER/SPECIFY	2968	2969	XXXX	2971 1 Yes - Continue 3 No - Go to next section	2972	2973

SECTION 3 – OTHER POLLINATION COSTS

	uring 2015, did this operation pay for products or services used to increase pollination ees? (Exclude any fees, expenses to maintain, or transportation costs related to hone		t involve honey
	2291 1 Yes - Continue to Item 11a 3 No - Go to Section 4		
		None	Dollars
a.	How much did this operation pay in 2015 for pollination using other (that is, nonapis) bees? (Bumble, cutter, etc.)		2992
b.	How much did this operation pay in 2015 for artifical pollination?		2993
C.	How much did this operation pay in 2015 for all other forms of increasing pollination? (include flower mixes, bee attractants, bat houses, etc.)		2994
SECT	TION 4 - COMMENTS		

3	FC	J 5 –	CHA	NGE	INI (OPFR	ATOR

12. Has the operation (named on label) been sold $_{1}$ Yes – Identify the new operator(s) below	or turned over to someon $_3$ No – Go to Se					
Operation Name:						
Operator Name:						
Address:		Pł	none: ()			
City:	State:	Zi	p:			
SECTION 6 – CONCLUSION 13. Survey Results: To receive the complete	te results of this survey	on the release d	ate, go to ww	w.nass.		ov/results.
Would you rather have a brief summary n	nailed to you at a later	date? 1 Yes	3 No		9990	
THA	ANK YOU FOR YOUR CO	OOPERATION.				

Office Use Only

Response	•	Respond	ent	Mode		Enum.	Eval.	Change
1-Comp 2-R 3-Inac 4-Office Hold 5-R - Est 6-Inac - Est 7-Off Hold - Est	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web 6-E-mail 7-Fax 8-CAPI 19-Other	9903	9998	9900 R. Unit 9921	9985
S/E Name								

Office Use for POID					
9989					
	Option	al Use			
9907	9908	9906	9916		