

Cranberry Grower Survey

This study is being conducted in order to understand how cranberry growers regard on-farm conservation programs in general and pollinator conservation programs in particular.

Your answers will be kept confidential, and not released in a way that would allow you to be identified.

1. Are you currently acting as the primary farm operator for your cranberry farm? Acting as the
primary farm operator would include handling day to day operations and making decisions regarding
farming practices for cranberry production done on your farm.
○ Yes → Go to question 2
↓ ○ No
· ·

We would appreciate your assistance in passing this survey on to the person who is the primary farm operator for your Cranberry farm.

If you are unable to pass the survey on to that person, please make note of that here and return the blank survey in the enclosed postage paid envelope.

Thank you!

MANAGEMENT OF CRANBERRY MARSHES

This section is about current management practices and where you obtain information on management practices.

2	2. Within the past 5 years, if you ever irrigated, in general, what time of day did you irrigate your cranberry beds? (<i>Check all that apply</i>)					
	Before 8:00 a.m.					
	Between 8:00 a.m. and 3:00 p.m.					
	Between 3:00 p.m. and 7:00 p.m.					
	After 7:00 p.m.					
	☐ I never irrigated over the past 5 years					
3	. Within the past 5 years, if you applied ar	ny of the follo	wing cuheto	nees what tiv	ne of day did	VOU
3	usually apply them to your cranberry be	•	_	ices, what th	ne or day did	you
		Before 8:00 a.m.	Between 8:00 a.m. and 3:00 p.m.	Between 3:00 p.m. and 7:00 p.m.	After 7:00 p.m.	I did <u>not</u> apply in past 5 years
	a. Insecticide					
	b. Herbicide					
	b. Herbicide			Ш	Ш	
	c. Fungicide					
_						
4	. Within the past 5 years, if you applied an average, did you spray per year of each of for that substance.	•	_	id not spray		· ·
					lications r year_	
	a. Insecticide					
	b. Herbicide					
	c. Fungicide					
	d. Other, please describe					

5.	. Within the past 5 years, did you ever use t beds?	the following types of insecticide produc	ts on your	cranberry
			Yes	No
	a. Insect growth regulators such as Confin	rm or Intrepid	\circ	0
	b. Neonicotinoids such as Assail		0	0
	c. Organophosphates such as Diazinon or	Lorsban	\bigcirc	0
	d. Some other products, please describe		0	0
6.	. Is your farm certified organic?			
	O Yes			
	○ No			
7.	. Do you hire a scout to monitor for insect p	pests?		
	○ Yes			
	O No			
8.	Within the past 5 years, which of the followinsect pests? Did you use	wing methods did you use to determine	when to sp	pray for
	mseet pests. Did you use		Yes	No
	aa calendar schedule?		0	0
	bscout reports?		0	0
	csome other method? please describe		\bigcirc	\circ
9.	. Within the past 5 years, what insect pest n	nanagement strategies did vou use in ad	dition to a	or instead of
	insecticides? Did you use			
			Yes	No
	aflooding?		0	0
	bbiological control?		0	0
	csanding?		0	0
	dsome other strategy? please describe		0	0

10. Below is a list of sources of information about pest, nutrient, water, frost and other management practices. For each source of information, please indicate if you have used that source in the past, if you are using it now, if you want to use it in the future, or if you have NEVER used that source of information, and would not want to in the future. (<i>Check all that apply</i>)				
	Used it in the past	Use it now	Want to use it in the future	Never used it and will not in the future
a. Crop Scout				
b. University Extension Agent				
c. Natural Resources Conservation Service (NRCS) Staff				
d. Neighbor or friend				
e. Cranberry School				
f. Information hotline (phone)				
g. Newsletter (paper)				
h. Email listserv				
i. Text message (automatic alerts)				
j. Social networking site (Facebook, Twitter)				
k. Website (please list below)				
l. Other (please list below)				
POLLINATORS - WILD AND MANAGED This section is about your current pollination practices and your awareness about wild bees and pollinator habitat.				
11. Do you currently rent honey bees for pollination? Yes No —— Go to question 13				
12. How many hives per acre? hives				
13. Have you ever rented honey bees for pollination in the past? O Yes O No				

14. Do you use commercial bumble bees for pollination?
C Yes
V ○ No → Go to question 16
15. How many hives per acre?
hives
16. Have you noticed a change in the <i>availability</i> of honey bee hives in the past 5 years?
O Yes → Please explain
O No
17. Have you observed a change in the <i>quality</i> of rented honey bee hives in the past 5 years?
○ Yes → Please explain
O No
18. How familiar are you with Colony Collapse Disorder (CCD)?
O Not at all familiar
Slightly familliar
O Somewhat familiar
O Very familiar
Extremely familiar
19. Can you distinguish between wild bees and honey bees?
○ Yes
○ No
20. How important do you think honey bees are for cranberry pollination?
Not at all important
Slightly important
O Somewhat important
○ Very important
Extremely important
21. Are you aware of any wild bees on your property?
O Yes
○ No

22. Do you actively manage habitat to	encourage v	wild bees o	n your prope	rty?		
○ Yes → Please explain						
○ No → Go to question 24						
23. If you do manage habitat for wild	bees, did vo	u receive o	cost-share fun	ding to d	o this?	
O Yes → Through whom?						
O No						
24 Are year enverse of cost shows made	Compate	hliahina n	allimatan hahi	24.249		
24. Are you aware of cost-share prog	rains for esta	ionsining p	ommator nab	itat i		
○ Yes○ No						
25. Have you altered your management	ent in any wa	y to encou	rage wild bees	s on your	property?	
○ No						
26. How important are each of the fo	llowing in yo	ur decisio	n about wheth	er or no	t to manage f	or <u>wild</u>
bees?						Not
	Not at all	Slightly	Somewhat	Very	Extremely	applicable
a. Financial commitment	0	0	0	0	0	0
b. Time commitment	0	0	0	0	0	0
c. Space requirements	0	0	0	0	0	0
d. Availability of cost share progr		0	0	0	0	0
e. Availability of technical suppor	t O	0	0	0	0	0
f. Environmental stewardship	0	0	0	0	0	0
g. Encouragement of neighbor or friend	\circ	\circ	0	\circ	\circ	0
h. Knowledge about wild bees	0	0	0	0	0	0
i. Knowledge about pollinator hal	bitat (0	0	0	0	0
j. Perceived weed problems from pollinator habitat	0	0	0	0	0	0
k. Perceived pest problems from pollinator habitat	0	0	0	0	0	0
l. Beauty or landscaping	0	0	0	0	0	0
m. Importance of pollination for cranberries	0	0	0	0	0	0
n. Other (please explain)	0	0	0	0	0	0

27. If you do not currently manage for wild bees on your property would you be in managing for wild bees in the future?	iterested in			
O Yes				
O No				
28. Which of the following would be useful to you?				
	II. a.C1	Not		
a. Field day demonstration of a pollinator habitat project	Useful	useful		
b. Informational pamphlet about wild bees	0	0		
c. Field guide to wild bees	0	0		
d. Informational pamphlet about USDA cost-sharing programs for wild bees	0	0		
e. Website about wild bees	0	0		
f. Website about pollinator habitat	0	0		
g. Website about USDA cost-sharing programs for wild bees	0	0		
h. Other (please explain)	0	0		
ON-FARM CONSERVATION PROGRAMS				
The next questions are about on-farm conservation programs in general.				
29. Do you currently manage habitat (prairie plantings, woodlots, wetland, etc.) for	r the specif	ic goal of		
protecting wildlife (birds, beneficial insects, mammals, etc.)?	•	S		
C Yes				
V ○ No → Go to question 32				
20 If was do you wassing and shows fronding to support these consequention manages		4:009		
30. If yes, do you receive cost-share funding to support these conservation manager Yes	ment activi	ues:		
○ No → Go to question 32				
31. Through whom do you receive cost-share funding to support these conservation management				
activities?				

32. How <u>important</u> are the following in your decision whether or not to manage habitat for <u>wildlife</u> such as birds, beneficial insects, and mammals?						
as on as, senement insects, and in		CI I I	G	T 7	TO 4	Not
a. Financial commitment	Not at all	Slightly	Somewhat	Very	Extremely	applicable
b. Time commitment	0	0	0	0	0	0
c. Space requirements	0	0	0	0	0	0
d. Availability of cost share progr	rams (0	0	0	0	0
e. Availability of technical suppor	rt 🔘	0	0	0	0	0
f. Environmental stewardship	0	0	0	0	0	0
g. Encouragement of neighbor or friend	0	0	0	0	0	0
h. Knowledge of wildlife	\circ	\circ	\circ	0	0	\circ
i. Knowledge of wildlife habitat	\circ	0	\circ	\circ	\circ	\circ
j. Perceived weed problems from wildlife habitat	0	0	0	0	0	0
k. Perceived pest problems from wildlife habitat	0	0	0	0	0	0
l. Beauty or landscaping	\circ	0	0	0	0	\circ
m. Recreation, such as hunting or hiking	0	0	0	0	0	0
n. Other (please explain)	0	0		0	0	0
33. Do you or have you ever participated in any of the following United States Department of Agriculture (USDA)-sponsored conservation incentive programs? (Check all that apply.) Conservation Reserve Program (CRP) Conservation Reserve Enhancement Program (CREP)						
Environmental Quality IncentiveWildlife Habitat Incentives Pro	Č	/				
Other, please explain	grain (WIIII)					
34. Do you currently participate in the Whole Farm Planning Incentives Program (WFPIP)?						
O Yes						
O No						

35. Do you currently participate in any programs that address the following environmental/conservation issues? (Check all that apply.)
Nutrient management
Pest management
☐ Water quality and conservation
☐ Soil conservation
36. In the future, how likely are you to participate in a <u>USDA-sponsored</u> conservation incentive program?
Extremely unlikely
O Very unlikely
O Somewhat unlikely
O Not sure
O Somewhat likely
O Very likely
Extremely likely
37. In the future, how likely are you to participate in a <u>non-USDA-sponsored</u> conservation incentive program?
Extremely unlikely
O Very unlikely
O Somewhat unlikely
O Not sure
O Somewhat likely
O Very likely
O Extremely likely

38. How <u>important</u> are the following in your decision whether or not to participate in a <u>conservation</u> incentive program?						
	N T 4 4 11	CIV I AI		T 7	T. ()	Not
a. Financial commitment	Not at all	Slightly	Somewhat	Very	Extremely	аррисавие
b. Time commitment	0	0	0	0	0	0
c. Availability of cost share program	ms 🔾	0	0	0	0	
d. Availability of technical support	0	0	0	0	0	0
e. Environmental stewardship	0	0	0	0	0	0
f. Encouragement of neighbor or friend	0	0	0	0	0	0
g. Awareness of programs	\circ	0	\circ	0	\circ	0
h. General interest	0	0	0	0	0	0
i. Amount of paperwork	0	0	0	0	0	0
j. Government sponsorship of program	0	0	0	0	0	0
k. Other (please explain)	0	0		\circ	\circ	0
39. Would you be interested in participathrough the planting of pollinator l				program	ı to enhance v	vild bees
○ Yes						
O No						
40. Do you know who your NRCS offic	er or repre	sentative i	s?			
O Yes No						
O 110						
41. Are you comfortable working with	or getting i	informatio	n from your I	NRCS of	ficer or repre	sentative?
○ Yes ○ No						

YOUR BACKGROUND

These last questions are about you.

42. What is your age?
Less than 25 years old
O 25-34
O 35-44
O 45-54
O 55-64
○ 65 or older
43. What is your gender?
○ Male
○ Female
44. In which county (or counties) do you grow cranberries?
45. How many acres of cranberries do you manage?
C Less than 50 acres
○ 50 – 149 acres
○ 150 – 300 acres
Over 300 acres
46. How many total acres do you own or manage, including all cranberry and non-cranberry?
acres
47. How long have YOU been growing cranberries?
years
years

48. How long has YOUR FAMILY been growing cranberries?
years
49. Do you regularly attend Cranberry School?
○ Yes
○ No
50. Is growing cranberries your primary source of income?
O Yes
O No
THANK YOU for your participation!
If you have any questions or concerns, please contact Hannah Gaines by phone (774-392-0498) or email
(hgaines@gmail.com).
If there is anything else you would like us to know, please use the space below to do so.
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