WHEAT & BARLEY SCAB CONTROL PRACTICES - January 2014

OMB No. xxxx-xxxx Approval Expires: x/xx/xxxx Project Code: xxx QID: xxxxxx SMetaKey: xxxx



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NATIONAL AGRICULTURAL STATISTICS SERVICE



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

We are collecting information on practices used to control Fusarium Head Blight (Scab) in wheat and barley. We need your help to make this information as accurate as possible. Under Title 7 of the U.S. Code and CIPSEA (Public Law 107-347), facts about your operation are kept **confidential** and used only for statistical purposes in combination with similar reports from other producers. 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 control number for this information collection is xxxx-xxxx. The time required to complete this information collection is estimated to average xx 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.

1. Has this operation harvested any wheat or barley for grain in the last five years?	Code
1 Yes – Continue 3 No – Sign, date, and return form in postage-paid envelope	
Wheat	Years
2. In the last five years, how many years has this operation harvested any wheat for grain?	XXX
(If zero, skip to item 9)	
	Acres
3. Thinking of the last time this operation harvested any wheat for grain, how many acres were	XXX
harvested?	
	Bushels/Acre
4. Thinking of the last time this operation harvested any wheat for grain, what was the average yield? .	XXX
5. Thinking of the last time this operation harvested any wheat for grain, what crop did it follow in	Crop
rotation?	xxx
6. Which one of the following was the primary tillage procedure used between the harvest of the precedi crop and the planting of wheat?	ing
xxx 🗌 No tillage	
xxx 🔲 Minimum tillage (chisel, zone-till, other)	
xxx 🗌 Complete tillage (moldboard)	
7. In the last five years, what types of wheat has this operation harvested? (Check all that apply) $$	
xxx Hard red winter	
xxx Soft red winter	
xxx Soft white winter	
xxx Other Spring	

8. What three varieties of wheat has this operation planted the most acreage of in the last five years? (Specify below)

Variety: xx	x Variety: xxx	Variety: xxx	
grain?	five years, how many years has this operation harvested any barley for kip to item 13)		Years xxx
10. Thinking	of the last time this operation harvested any barley for grain, how many		Acres
11. Thinking yield?	g of the last time this operation harvested any barley for grain, what was	the average	Bushels/Acre
	of the last time this operation harvested any barley for grain, what crop		Crop ^{XXX}
Fusarium He	ead Blight (Scab)		
	st five years, how many years has Fusarium Head Blight (scab):		Years xxx
a. R	educed yields on your farm?		xxx
b. C	aused a problem with DON (vomitoxin)?		xxx
14. Which of	aused dockage or grain to be rejected?	nage by scab? (Che ng (barley) or flower or corn crop. late.	ck all that apply) ing (wheat).
xxx I xxx S xxx S xxx I	i the following barriers have limited your adoption of the above practices information on scab resistance of varieties is not available or timely. Seed of scab-resistant varieties is hard to obtain. Scab-resistant varieties do not appear to be as high-yielding as more scan formation about scab risk is hard to get in a timely way. It is hard to determine flowering dates in order to apply fungicide at the ri The most effective scab fungicides are hard to obtain. The most effective scab fungicides are too expensive. Weather prevents application of scab fungicides at the right time. It is difficult to spray fields during the recommended timeframe for logistic me, cannot engage a custom applicator in a timely way). Rotations that keep wheat or barley from following corn or small grains a Scab seldom occurs and is not a high priority.	ab-susceptible variet ght time. cal reasons (too mar re not practical.	ies. ny acres, not enough
XXX A X XXX A XXX A XXX A XXX A XXX A XXX A XXX A XXX A X XXX A XXX A XXX X X XXX A XXX A XXX A XXX A XXX A XXXX A XXX A XXX A XXX A XXX A XXX A XXX A XXXX A XXX A XXX X XXX X XXX X XXX X XXX X X XXX X X	he of the following best describes your use of scab-resistant varieties in All the varieties I grow are considered to be moderately resistant to scab Aore than 50% of my varieties are considered to be moderately resistan haracteristics. .ess than 50% of my varieties are considered to be moderately resistant haracteristics. do not select the varieties based on scab resistance. I select them for o do not know the level of scab resistance of the varieties I grow.	t to scab, the rest I s to scab, the rest I se	elect based on other elect based on other

17.	Which one of the following methods best describes your use of fungicides to control scab in the last five years?
	(Check one)

18.	 I spray every year, all varieties regardless of the level of resistance of my varieties or environmental conditions. I spray only the most susceptible varieties every year and the more tolerant varieties when conditions seem very conducive to scab development. I spray only when the weather seems conducive to scab development. I spray when the Scab Prediction Model indicates that there is a high risk of scab infection. I spray only when my crop consultant suggests that I should spray. I spray only when my agriculture retailer suggests that I should spray. In the last five years, have you applied any fungicides yourself for scab control? (Exclude custom applications)
	1 Yes – Continue 3 No – Go to item 20
19.	Which one of the following best describes how you apply fungicide for scab control? (Check one)
	 I use a ground sprayer with the same nozzles I use for herbicide applications. I use a ground sprayer with forward and backward facing nozzles. I use a ground sprayer with nozzles angled 30 degrees forward.
20.	In the last five years, have you hired a custom applicator to apply fungicide for scab control?
	^{xxx} 1 Yes – Continue 3 No – Go to item 23
21.	The last time you hired a custom applicator to apply fungicide for scab control, was it an aerial or ground application? XXX 1 Aerial 2 Ground
22.	Which one of the following best describes why you most recently hired a custom applicator to apply fungicide for scab control? (Check one)
	 To allow for more acres to be covered in a limited time. Conditions were not favorable for a ground application. Other - Specify:
23.	In the last five years, how many years have fungicides been sprayed on at least some of your wheat or barley fields for scab control? (Include custom applications)

24. Which fungicide did you apply the last time scab was the primary target?

Specify: _____

25. Which of the following do you consider important **sources** of information about scab development and its control on wheat or barley? (Check all that apply)

SOURCE	Which one of these is your PRIMARY source of information? (Check one)
xxx Chemical Companies	XXX
Crop consultants	xxx
xxx Extension/University	XXX
xxx	xxx
xxx Grain buvers	XXX

26. Which of the following methods and technologies do you use to receive information on risk or management of scab? (Check all that apply)

METHOD	Which one of these was your PRIMARY metho of receiving information? (Check one)			
xxx Email alerts	XXX			
xxx Print publications	xxx			

	xxx Risk forecasting website	XXX				
	xxx 🔲 Social media (Facebook. Twitter)	xxx				
	xxx	XXX				
	xxx Youtube	xxx				
XXX	t five years, have you used a website that forecasts sca	ad risk?				
	- Continue 3 No – Go to item 29					
28. Was that						
	sy to understand and use? $xxx = 1 \square Yes = 3 \square Nc$ eful for scab management? $xxx = 1 \square Yes = 3 \square Nc$					
	ave internet access?					
xxx						
	- Continue 3 No – Go to item 31					
30. Do you ha	ave access to a high-speed internet connection?					
ı Yes	з No					
31. In the las	t five years, have you employed a crop consultant to p	rovide advice on your wheat or barley?				
^{xxx} 1□ Yes	з 🗌 No					
32 On Jani	arv 1 2014 how many acres did this operation.		Acres			
a. Own		+ ×××				
	or Lease from others or use Rent Free? Iude land used on an animal unit month [AUM] basis, I	BLM, and Forest Service land.)	F XXX			
c. Rent	to others?	·	- xxx			
33. Calculate item 1a + 1b - 1c. Then the total acres operated on January 1 was: $\dots \dots = \frac{1}{2}$						
		-				
	For the purposes of this study, a primary operator is cisions for the operation.	defined as the individual who makes t	he majority of the			
	occupation did the primary operator of this operation sp in 2013? (Check one)	pend the majority (50 percent or more)	of his/her			
^{xxx} 1 Far	m or ranch work 2 🗌 Other					
35. How mar	ny HIRED farm or ranch workers, including paid family	members and office workers:	Number			
a. Worl	ked less than 150 days on this operation in 2013? (Exc	lude contract labor)	xx			
		x	xx			
	xed 150 days or more on this operation in 2013? (Exclu)	ide contract				
36. What is th	ne highest level of formal education achieved by the pri	mary operator of this operation? (Cheo	ck one)			
	ess than high school diploma					
xxx 🗍 S	ligh school Some college (Include associates degree) -year college graduate and beyond					
	nary operator received any sort of post-secondary educ agriculture?	ation or training, was the major or pro	gram of focus			

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xxx 1 Yes		3	No								F	YYY	(Y
38. What year	r did th	e primary o	perato	r begin to oper	ate an	y farm?	·					xx	
00.14				-	4 004	10						Yea	rs
39. What was	the pr	imary opera	ator's a	age on January	1, 201	4?					>	XX	
That complete			nk vo	u for your hel	n								
		-	-			-		_			C)99	
Would you like	e to rec	ceive a copy	of the	e results of this	survey	? 1	Yes	3	No				
For questions	or con	cerns, pleas	se con	tact		a	.t			<u> </u>			
Response	2	Respond	lent	Mode		Enum.	Eval.	R. Unit	Change		Office U	Jse for PO	D
1-Comp 2-R 3-Inac 4-Office Hold	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI	9903	098	100	921	785	789			
5-R – Est 6-Inac – Est		9-Oth		5-Web 6-e-mail						Optional Use			
7-Off Hold – Est 8-Known Zero				7-Fax 8-CAPI 19-Other						407	408	9906	9916
S/E Name	•						•		•				

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