## North Dakota List Sampling Farm Criteria



NATIONAL AGRICULTURAL STATISTICS SERVICE

North Dakota Field Office P.O. Box 3166 Fargo, ND 58108-3166 701-239-5306 Fax: 701-239-5613 nass-nd@nass.usda.gov

We are in the process of updating our list of farm operators. Your answers to questions on acreage and livestock numbers will help us identify duplication and verify current farm operations in North Dakota. Response to this survey is voluntary and not required by law. The information you provide us concerning your farm or ranch will be kept **confidential**.

SE	SECTION 1 - IDENTIFICATION				
Ple	ase v	verify name and address of this operation. Make corrections on label.			
1.	On	land operated by the farm, ranch or individual(s) listed on label:			
	a.	Have or will crops be grown or hay cut at any time during this year, or is any of the land in this operation in government programs?	YES	D NO	
	b.	Have or will grains or oilseeds be stored at any time this year, or do you have storage facilities used for storing grain?	YES	D NO	
	C.	Have or will there be any livestock or poultry on this operation at any time during this year?	YES	D NO	
	(If "NO" to all questions, go to Section 9)				
2.	Doe	es this operation do business under any other name, other than as shown on label?			
		YES- Enter Name:	YES	D NO	
		NO			
3.	_	the day-to-day decisions for this farming (or ranching) operation made by: An individual operator? Partners? Enter number of partners, including self			

Continue on Next Page

SECTION 2 - ACRES OPERATED			
1. How many acres are now in this operation? (Please include land owned and land rented, but exclude land rented to others)	ACRES		
Total Acres	100		
Total Cropland Acres (including CRP)	300		
Land in CRP	200		
Pasture (exclude public and private land use on an AUM basis)	220		

## **SECTION 3 - STORAGE CAPACITY**

1.	What is the total Grain Storage Capacity on this operation?	
	(Include all structures normally used for storing grain)	305

## **SECTION 4 – LAND USE**

a. All Wheat	1. Which of the following crops did, or will this operation grow this year?			
(1) Winter			ACRES	
(2) Durum       394         (3) Other Spring       396         b. Barley       315         c. Oats       352         d. Rye       370         e. Flax       340         f. Corn for all Purposes       320         g. Soybeans for all Purposes       372         h. All Sunflower       378         (1) Oil Sunflower       379         (2) Non-Oil Sunflower       379         (2) Non-Oil Sunflower       379         j. Garbonzo Beans (Chickpeas – large and small)       331         k. All Hay (Harvested or to be Harvested)       345         (1) Alfafa       346         (2) Other Hay       347         i. Dry Edible Beans (Chickpeas – large and small)       345         (1) Alfafa       346         (2) Other Hay       347         i. Sugarbeets       374         m. Potatoes (Include potato land rented from others; exclude rented to others)       362         (If potatoes are grown)       339         What is your Potato Storage Capacity?       cwt         n. Millet       397         o. Mustard       339         p. Rapeseed       371         g. Other (Specify)       964 </td <td>a</td> <td>———————————————————————————————————————</td> <td>390</td>	a	———————————————————————————————————————	390	
(3) Other Spring				
b. Barley				
c.       Oats			015	
d. Rye				
e.       Flax	-			
f.       Corn for all Purposes				
g. Soybeans for all Purposes				
h. All Sunflower	f.			
(1) Oil Sunflower377(2) Non-Oil Sunflower379i. Dry Edible Beans (Pinto, Navy & Other Varieties – exclude garbonzo beans)330j. Garbonzo Beans (Chickpeas – large and small)331k. All Hay (Harvested or to be Harvested)345(1) Alfalfa346(2) Other Hay347l. Sugarbeets374m. Potatoes (Include potato land rented from others; exclude rented to others) (If potatoes are grown)362what is your Potato Storage Capacity?397o. Mustard339p. Rapeseed341q. Canola373r. Safflower371s. Other (Specify)964	Q			
(2) Non-Oil Sunflower	h		378	
i.       Dry Edible Beans (Pinto, Navy & Other Varieties – exclude garbonzo beans)				
j.       Garbonzo Beans (Chickpeas – large and small)				
k. All Hay (Harvested or to be Harvested)	i.		330	
(1) Alfalfa	j.			
(2) Other Hay	k	All Hay (Harvested or to be Harvested)	345	
I.Sugarbeets		(1) Alfalfa		
m. Potatoes (Include potato land rented from others; exclude rented to others)		(2) Other Hay		
(Include potato land rented from others; exclude rented to others)	١.	Sugarbeets		
(If potatoes are grown)       362         What is your Potato Storage Capacity?       cwt         n.       Millet.       397         o.       Mustard.       339         p.       Rapeseed.       341         q.       Canola.       373         r.       Safflower.       371         s.       Other (Specify)       964	n		360	
What is your Potato Storage Capacity?         cwt           n.         Millet			362	
o. Mustard	_			
p. Rapeseed	n	Millet	397	
q. Canola	C	Mustard	339	
r. Safflower	p	Rapeseed	341	
s. Other (Specify)	C	Canola	373	
	r	Safflower	371	
2. Acres in Summer Fallow or idled through Government Programs, exclude CRP acreage	S	Other (Specify)	964	
	2. Acres in Summer Fallow or idled through Government Programs, exclude CRP acreage			

_					
SECTION 5 - HOGS					
					NUMBER
1.	Wha	at was the peak number of hogs o	r pigs <b>OWNED</b> by this operation during	g the past twelve months?	630
2.	Wer	re any hogs or pigs owned by this	operation being raised under contract	by another person or firm?	
			ber? [Verify that these hogs are includ		
	_				
		No [continue]			
_					
3.	wer	re any hogs or pigs owned by som	leone else on this operation?		
	a.	What was the peak number?			
	b.	Who owns the hogs and pigs?			
		Name	Address	<u>City, State, Zip</u>	
	C.	Is this hog owner a contractor?	Yes 🛛 No		

SE	SECTION 6 – OTHER LIVESTOCK			
1.	What was the peak number of the following livestock items on this operation, regardless of ownership, During the past twelve months?			NUMBER
	a.	All cattle & calves including milk cows		610
		(1) Milk cows/heifers that have calved		
		(2) Beef cows/heifers that have calved	611	
		(3) Cattle on feed	620	
	b.	- All sheep		640
		(1) Sheep on feed	641	
		(2) Stock Sheep	142	
	C.	- Turkeys		770
	d.	Chickens		760
	e.	Bee Colonies (owned or controlled by you)		660
	f.	Mink		670
	g. Horses			675
	h. Bison			691
	i. Goats		645	
	j.	Other (Specify)		964

SE	ECTION 7 – HIRED LABOR	
1.	What was the peak number of hired workers at any one time during this year?	885

SE	SECTION 8 – PARTNER NAMES			
1.	Did you check "Partners", in Section 1, Item 3, on face page? NO – Go to Section 10.			
2.	Please identify the other person(s) in this partnership in the following boxes, then go to Section 10. Make necessary corrections to the label if present.)			
	Name Phone			
	(First) (Middle) (Last)			
	Address			
	(Route or Street) (City) (State) (Zip)			
	s this partner also involved in another operation? $\Box$ YES $\Box$ NO			

SECTION 9 – CHANGE IN OPERATOR <ol> <li>If not farming or ranching, did you:</li> <li>Sell out?</li> <li>Retire?</li> <li>Lease/Rent out your land (Landlord only)?</li> <li>Other (Specify):</li></ol>					
Has this ope	ration (name on label) been sc	old, or turned over to someone else? S – Please identify the new operator(s):	Other (Specify):		
Name					
Address			Phone		
City	Stat	e	Zip		

SECTION 10 – RACE			
<ol> <li>What is the operator's race?</li> <li>American Indian or Alaska Native – specify tribe</li> <li>Native Hawaiian or Other Pacific Islander</li> <li>White</li> </ol>	Asian	Black or African American	

SECTION 11 - CONCLUSION				
1.	Do you make any day-to-day decisions for another farm or ra NO YES – List other operation(s):	anch?		
	This completes the questionnaire. Thank you for your help.			
	Reported by:	Date:		
	Telephone:			

Thank you for cooperating on this Farm Criteria Survey.

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 0535-0140. 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.