AGRICULTURAL SURVEY September 1, 2006



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

Information requested in this survey is used to prepare estimates of selected agricultural commodities. Facts about your operation are **confidential** and used only in combination with similar reports from other producers. Response is **voluntary**.

Attempted Contacts

Notes		
[Check if name and address are verified.]		
No [Continue]		
No [Continue]		
No [Continue]		
No [Continue]		
No [Continue]		
No [Go to Section 4]		
Office Use		
R. UNIT		
921		
SUB.		
941		
June 1		
930		

Partners jointly operate land and share in decision making. Do not include landlords and tenants as partners.

[Enter the number of partners, including the partner named on the label. Identify the other persons in this partnership on page 2, then go to Section 1.]

Please identify the other person(s) in this partnership, then go to Section 1 on Page 3. [Verify partners names and make necessary corrections if names have already been entered] [Check if verified] Office Use Name: _____ Phone: (_____) _____ Stratum (First) (Middle) (Last) 925 Address: _ Ind. Op. (Rt or St.) 924 (City) (State) (Zip) Did this partner operate land individually on June 1, 2006? Yes [Check if verified] Office Use _____ Phone: (_____) ____ Name: Stratum 926 (First) (Middle) (Last) Address: Ind. Op. (Rt or St.) (City) (State) (Zip) 924 Did this partner operate land individually on June 1, 2006? Yes [Check if verified] Office Use Phone: () Name: Stratum (Middle) (Last) 927 (First) Address: Ind. Op. 924 (Rt or St.) (City) (State) (Zip) Did this partner operate land individually on June 1, 2006? Yes [Check if verified] Office Use _____ Phone: (____) ____ Name: Stratum

(City)

(State)

(Zip)

(First)

Address:

Yes

(Middle)

(Rt or St.)

Did this partner operate land individually on June 1, 2006?

(Last)

Stratum 928 Ind. Op.

924

Section 1 – Acres Operated

programs?.....

Please report the total acres operated under this land arrangement. 1. On September 1, how many acres did this operation: Acres 901 a. Own?..... 902 b. Rent or Lease from others or use Rent Free? 905 c. Rent to others?...._ 900 2. [Calculate Item 1a + 1b - 1c.] Then the total acres operated on September 1 was:..... a. Does this include the farmstead, all cropland, woodland, pasture land, wasteland, and government program land? Yes - [Continue] **No** - [Make corrections, then Continue] How many acres did this operation use on a fee per-head or animal unit month (AUM) basis? 904 (Include private, Federal, State, railroad, Public School District, or Indian Reservation Land.). The remaining questions in this survey refer to the total acres operated [Item 2]. 802 4. Of the total acres operated, how many acres are considered cropland, including land in hay, summer fallow, cropland idle, cropland used for pasture and cropland in government

Section 2 - Crops 38

Please report all small grains grown during the 2006 crop year.

- Please report for all the land you operate, including land you rent from others.
- If harvest is not complete, make your best estimate of acres and total production.
- Report small grains you grew for any purpose for the 2006 crop year, even if the crop has been grazed off, plowed under, or abandoned.
- Include cover crops planted on government program land.
- Land Irrigated: Include small grains watered one or more times for the 2006 crop.
- Total Production should include the landlord's share.

For small grains, please report acres and production for the 2006 crop year. Include acres planted last fall or this spring.

1.	Wii	nter Wheat		Irrigated	Non-Irrigated
	a.	Acres planted for all purposes last fall or this		627	215
		spring?	Acres		
	b.	Acres harvested and to be harvested for either grain or seed?		477	216
		(Include winter wheat thickened with spring wheat to improve stand.)	Acres		
	C.	Total grain and seed		484	217
		production?	Bushels		
		or		184	218
		Yield per acre of grain and seed			
	nar	vested?	Bu/Ac		
2	D			luui arata d	Non Instructor
2.		rum		Irrigated	Non-Irrigated
	a.	Acres planted for all		624	220
		purposes?	Acres		
	b.	Acres harvested and to be harvested for either grain or		750	221
		seed?	Acres		
	C.	Total grain and seed		754	222
		production?	Bushels		
		or		186	223
	d.	Yield per acre of grain and seed harvested?			
		naivesteu?	Bu/Ac		
3.	Otł	ner Spring Wheat		Irrigated	Non-Irrigated
	a.	Acres planted for all		623	225
		purposes?	Acres		
	b.	Acres harvested and to be harvested for either grain or		770	226
		seed?	Acres		
	C.	Total grain and seed		774	227
		production?	Bushels		
		or		188	228
	d.	Yield per acre of grain and seed			
		harvested?	Bu/Ac		

Section 2 - Crops (Continued

4.	Baı	rley		Irrigated	Non-Irrigated
	a.	Acres planted for all purposes?	Acres	629	505
		Acres harvested and to be harvested for either grain or seed?	Acres	509	508
	C.	Total grain and seed production?	Bushels	513	850
	d.	or Yield per acre of grain and seed harvested?	Bu/Ac	189	860

5.	Oa	ts		Total Crop
	a.	Acres planted for all purposes?	Acres	533
	b.	Acres harvested and to be harvested for either grain or seed?	Acres	534
	C.	Total grain and seed production?	Bushels	596
	d.	or Yield per acre of grain and seed harvested?	Bu/Ac	153

6.	Rye	e (Exclude ryegrass)		Total Crop
	a.	Acres planted for all		547
		purposes?	Acres	
	b.	Acres harvested and to be harvested for either grain or seed?		548
		•	Acres	
	C.	Total grain and seed		669
		production?	Bushels	
		or		858
	d.	Yield per acre of grain and seed harvested?		
			Bu/Ac	

Completion Code for Crops in This Section	on
1 – Incomplete, has crops listed above 2 – Incomplete, presence of crops listed above is unknown	138
3 -Valid Zero	

Please account for whole grains and oilseeds stored September 1 on the total acres operated, whether for feed, seed or sale. They may have belonged to you or someone else, or been stor under a government program (loan, farmer owned reserve, or CCC). Old Crop Whole Grains and Oilseeds Stored 2. On September 1, were any of the following crops on hand or stored on this operation from 2005 and earlier crop years: a. Old Crop Whole Grain Corn? b. Old Crop Whole Grain Corn? C. Old Crop Sunflower? - Oil Varieties (Black Seed for crushing, birdseed or other uses.) d. Old Crop Sunflower? - Non-Oil Varieties (Striped Seed). C. Old Crop Safflower? e. Old Crop Safflower? f. Old Crop Mustard Seed? How many pounds? All Whole Grains Stored On September 1, were any of the following crops on hand or stored on this operation from any crop year,	
Please account for whole grains and oilseeds stored September 1 on the total acres operated? Please account for whole grains and oilseeds stored September 1 on the total acres operated, whether for feed, seed or sale. They may have belonged to you or someone else, or been stor under a government program (loan, farmer owned reserve, or CCC). Old Crop Whole Grains and Oilseeds Stored 2. On September 1, were any of the following crops on hand or stored on this operation from 2005 and earlier crop years: a. Old Crop Whole Grain Corn?	Amount on Hand September 1 from 2005 and Earlier Crop Years 121
Please account for whole grains and oilseeds stored September 1 on the total acres operated? Please account for whole grains and oilseeds stored September 1 on the total acres operated, whether for feed, seed or sale. They may have belonged to you or someone else, or been stor under a government program (loan, farmer owned reserve, or CCC). Old Crop Whole Grains and Oilseeds Stored 2. On September 1, were any of the following crops on hand or stored on this operation from 2005 and earlier crop years: a. Old Crop Whole Grain Corn?	Amount on Hand September 1 from 2005 and Earlier Crop Years 121
whether for feed, seed or sale. They may have belonged to you or someone else, or been stor under a government program (loan, farmer owned reserve, or CCC). Old Crop Whole Grains and Oilseeds Stored 2. On September 1, were any of the following crops on hand or stored on this operation from 2005 and earlier crop years: a. Old Crop Whole Grain Corn? b. Old Crop Soybeans? c. Old Crop Sunflower? - Oil Varieties (Black Seed for crushing, birdseed or other uses.) d. Old Crop Sunflower? - Non-Oil Varieties (Striped Seed). c. Old Crop Safflower? f. Old Crop Mustard Seed? how many pounds? All Whole Grains Stored	Amount on Hand September 1 from 2005 and Earlier Crop Years
2. On September 1, were any of the following crops on hand or stored on this operation from 2005 and earlier crop years: a. Old Crop Whole Grain Corn?	September 1 from 2005 and Earlier Crop Years 121
hand or stored on this operation from 2005 and earlier crop years: a. Old Crop Whole Grain Corn?	September 1 from 2005 and Earlier Crop Years 121
b. Old Crop Soybeans? c. Old Crop Sunflower? - Oil Varieties (Black Seed for crushing, birdseed or other uses.) d. Old Crop Sunflower? - Non-Oil Varieties (Striped Seed)	
Soybeans?	125
(Black Seed for crushing, birdseed or other uses.) d. Old Crop Sunflower? - Non-Oil Varieties (Striped Seed)	125
(Striped Seed). e. Old Crop Safflower?. f. Old Crop Mustard Seed?. All Whole Grains Stored 3. On September 1, were any of the following crops on hand or stored on this operation from any crop year,	131
Safflower?	132
All Whole Grains Stored 3. On September 1, were any of the following crops on hand or stored on this operation from any crop year,	648
3. On September 1, were any of the following crops on hand or stored on this operation from any crop year,	649
hand or stored on this operation from any crop year,	
including 2006: No Yes	Amount on Hand September 1 from all crop years including 2006
a. Winter Wheat? How many bushels?	129
b. Durum Wheat ? How many bushels?	127
c. Other Spring How many Wheat?	128
d. Barley? How many bushels?	124
e. Oats ?	123

Completion Code for Sto	ocks
1 – Incomplete, Has Stocks 2 – Incomplete, Stocks Presence Unknown	141
3 – Valid Zero	

Section 3 - Unharvested Small Grains

4.	4. On September 1, did you have any small grains still in the field that you intend to harvest for either grains [No – [Go to Section 5 on back page.]						
5.	Please report acres and expected yield for small grains remaining to be harvested for either grain or seed. a. Winter Wheat?	Acres Remaining to be harvested for Grain or Seed Acres	Expected Yield per acre Bu/Ac				
	d. Williel Wileat?	1443	140				
	b. Durum Wheat?	454	455				
	c. Other Spring Wheat?	457	458				
	d. Barley?	449	450				
	e.	592	593				
	Oats?						
6.	Did you include the unharvested production of small grains in the [item 3] stocks on h	and?	Code				
Yes – [Enter Code 1] No – [Enter Code 3]							

Section 4 - Change in Operator

	[Complete thi	s sectio	n only if all ques	tions in I	tem 2 on face page	are ansv	vered "No".]						
1. Has the operation named on the label been sold, rented, or turned \boldsymbol{c}						d over to	someone else?						
	Yes [Con	tinue]	☐ No			→ a.	Will the land be u	used for any agr	icultural	purpose by	you (the o	perator),	or
	Was the oper June 1, 2006		me on label) op	erating a	farm or ranch on		anyone else in the oilseeds, fruits, very poultry.	ne next year? In	clude gr	owing crop	ıs, grains, ı	ow crop	
	Yes [Con	tinue]	No [Co	ntinue]			Yes [Don't Know	,	□ No			
	What is the n taken over th		l address of the	new ope	eration that has		[Regardless of a			_	lain the sit	uation.]	
	Operation Na	me.											
	•								,				
Operator Name: Address:													
					Zip:								
					 efore June 1, 2006?	, L							
٦.	Yes - [Go	-	•	3111033 10	ciore sune 1, 2000:	No - [C	ontinuel						
5.			eration manage	v43] 140 - [C	onundej						
J.			tion 5, then com		senarate	No [Cor	ntinuel						
			aire for the ope	•		140 [001	iunacj						
6.	Were any of t	the indiv	iduals associate	ed with th	ne [item 3] new oper	ation ope	erating land individ	dually before Jur	ne 1, 200	6			
☐ Yes – [Go to Section 5] ☐ No – [Go to Sec							o to Section 5, the		eparate d	uestionna	ire		
						ī	or the operation ir	i item 3.j					
Sac	ction 5 -	Conc	lusion										
500													
[If the opDomStatusId on the label is 99, go to Item 2.] 1. Power (the oppositor on the label) make down devicions for enother for													
1. Do you (the operator on the label) make day-to-day decisions for another farm or ranch?													
	Yes a. What is the name of the other operation(s)?												
[Complete a separate questionnaire for this operation.]													
b. Was this operation in business before June 1, 2006?													
Yes No													
	No − [C	ontinue]											
					receive a free copy			y in the mail? (Γhe surv	ey results v	will also be	available	on the
Interr	net at http://w	ww.nass	.usda.gov) afte	r 8:30 an	n, EDT, on Septemb	oer 29, 20	006.)					CODE	<u>.</u>
	Yes -	Enter Co	ode 1 .1	-							099	CODE	
	No – [Ei		-	~									
					F=1 1			-					
					[Inank y	ou tor	your respon	sej					
										9910	MM	DD	YY
Res	pondent N	ame:			F	hone:	()			Date:			
Response Respondent Mode						Enum.	Eval.		Offic	ce Use for	DOID		
1-Coi		9901	1-Op/Mgr	9902	1-Mail	9903	098	100	789	Onn	ce ose ioi	FOID	
2-R		0001	2-Sp	0002	2-Tel				100				
3-Ina 4-Off	c ice Hold		3-Acct/Bkpr 4-Partner		3-Face-to-Face 4-CATI					·			
5-R -	- Est		9-Oth		5-Web						Intion-!!!	•••	
	c – Est Hold – Est				6-e-mail 7-Fax				407		Optional U 408	se	
	own Zero				8-CAPI				407		408		
S/E N	Name		<u> </u>		19-Other	I							
ا تــارت	varric						!						

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The time to complete this information collection is estimated to average 20 minutes per response.