## **FALL AGRICULTURAL REPORT 2009**



**Washington Field Office** 

P.O. Box 609
1111 Washington St SE
Olympia, WA 98504
Phone 1-800-435-5883, Fax 360-902-2091
nass-wa@nass.usda.gov

1.		ase verify name and mailing address of this operatio ke corrections (including the correct operation name)		Check if name and address are verified
2.	Ple	ase answer the following question(s) for the total acr	es you (name on label) operate.	
	a.	Will you grow any crops or cut hay in 2009?		No [Continue]
	b.	Do you have any whole grains, pulse crops, oilseed stored on this operation?	s, or hay    Yes [Go to Item 3]	No [Continue]
	C.	Have or will there be hogs on his operation regardle: ownership in		No [Continue]  No [Continue]
	d.	Have or will there be cattle, sheep, goats, other live poultry on this operation in	stock, or	No [Continue]
	e.	Is any of the land cropland? (Including idle cropland cropland in government programs such as CRP, etc		No [Continue]
	f.	Does this operation have more than 99 acres of pasture?	Yes [Go to Item 3]	No [Go to Section 4
3.	Are	the day-to-day decisions for this operation made by One individual (Go to item 5.) A hired manager (Go to item 5.) Partners – How many individuals are in (Enter the number of partners, including the item 4).	volved in the day-to-day decisions	0921 for the
1.		ase identify the other person(s) in this partnership in trify partner names and make necessary corrections i		
Na	ame		Name	
Α	ddre	SS S	Address	
City/State/Zip Phone			City/State/Zip	Phone
Na	ame		Name	
A	ddre	SS S	Address	
		ate/Zip Phone		Phone

#### **ACRES OPERATED**

Please report the total acres operated under this land arrangement.

Yes = 1

2.

No =

1. In 2009, how many acres did this operation:

a.

b. Rent or lease from others or use rent free?
(Exclude land used on an animal unit month (AUM)

(i) Were any of these acres rented for cash?
(Exclude land rented on a whole farm basis, share basis, per head or AUM basis, free of charge, and rent that includes buildings, such as greenhouses or barns.)

c.	Rent to others?	<b>-</b>	0905
[Ca	alculate Item 1a + 1b - 1c.] Then the total acres operated in 2009	=	0900

3420

7. **OTHER LAND USES** – Of the total acres operated, how many acres are in each land use below? Exclude land rented to others and all grazing land used on an AUM (fee per head) basis.

Summer Fallow	0508
Conservation Reserve Program	0509
Other Idle Cropland	0510
Cropland Pasture	0550
Permanent Pasture	0551
Other Land (include acres not already reported, wasteland, woods, ponds, farmsteads,	0512

#### **CROPS**

- --Report for all the land you operate, including land rented from others.
- --If harvest is not complete, make your best estimate of acres and total production.

# 1. For the following **SMALL GRAIN CROPS**, please report for the **2009 CROP YEAR** 2.

		Acres For 2009 Cro	Production		
Crop	Planted Harvested		Yield Per	OR Total	
	All Purposes	Grain or Seed	Hay or Other 1/	Acre	Grain/Seed Prod.
WINTER WHEAT:					
A. Irrigated	0001 ac	0010 ac	0081 ac		0026 bu
B. Non-Irrigated	0002 ac	0011 ac	0082 ac		0027 bu
SPRING WHEAT:					
A. Irrigated	0003 ac	0012 ac	0083 ac		0028 bu
B. Non-Irrigated	0004 ac	0013 ac	0021 ac		0029 bu
BARLEY:					
A. Irrigated	0005 ac	0014 ac	0022 ac		0030 bu
B. Non-Irrigated	0006 ac	0015 ac	0023 ac		0031 bu
OATS:					
A. Irrigated	0007 ac	0084 ac	0024 ac		0032 bu
B. Non-Irrigated	0008 ac	0017 ac	0025 ac		0033 bu

<sup>1/</sup> Include acres planted that will not be harvested for grain or seed. For example: small grains grown for hay, silage, pasture, cover crop, abandoned, or any purpose other than for grain or seed.

1a. For <b>2009 Crop Year</b> report <b>Winter Wheat</b> acres seeded and to	o be seeded for all purposes.
· · · · · · · · · · · · · · · ·	

2. For the following **OTHER CROPS**, please report for the **2009 CROP YEAR**.

	Acres Fo	Acres For 2009 Crop		Production	
Crop	Planted	Harvested	Yield Per (	OR Total Production	
ALFALFA & ALFALFA MIXTURES:		0058		0068	
A. Irrigated		ac		tons	
B. Non-Irrigated		0059 ac		0069 tons	
SMALL GRAIN HAY:		0077		0078	
A. Irrigated		ac		tons	
B. Non-Irrigated		0079 ac		0080 tons	
ALL OTHER HAY		0060		0070	
A. Irrigated		ac		tons	
B. Non-Irrigated		0061 ac		0071 tons	
GREEN CHOP OR HAYLAGE		0062		0072	
A. Irrigated		ac		tons	
B. Non-Irrigated		0063 ac		0073 tons	
FIELD CORN:					
A. For Grain or Seed	0050 ac	0055 ac		0065 bu	
B. For Silage	0051 ac	0056 ac		0066 tons	
SUGARBEETS:	0054 ac	0076 ac		0075 tons	

# POTATO ACREAGE AND PRODUCTION POTATOES – 2009 CROP

Planted Acres	0052
Harvested Acres	0057
Yield (cwt/acre) OR	
Production (cwt)	0067

### **Complete Dry Bean Section**

#### **DRY BEAN**

Commercial	2009 Acreage		Total Quanti	ity Harvested
Class of Planted		Harvested	Thresher-Run	Clean
Dry Edible Beans	(Acres)	(Acres)	(100 Lb. Bags)	(100 Lb. Bags)
Small Red	0110	0123	0136	0149
Pinto	0111	0124	0137	0150
Small White	0112	0125	0138	0151
Pink	0113	0126	0139	0152
Great Northern	0114	0127	0140	0153
Large Garbanzo 1/	0115	0128	0141	0154
Small Garbanzo 2/	0163	0164	0165	0166
Black Turtle	0116	0129	0142	0155
Light Red Kidney	0117	0130	0143	0156
Dark Red Kidney	0118	0131	0144	0157
Navy	0119	0132	0145	0158
Adzuki	0120	0133	0146	0159
Other (Specify)	0121	0134	0147	0160
Total of All Classes	0122	0135	0148	0161

- 1/ Large garbanzo beans are large chick peas, larger than 20/64 inch round hole screen.
- 2/ Small garbanzo beans are small chick peas that pass through a 20/64 inch round hole screen.

0162	

1. What is the average percent of cleanout (dockage) in your locality for the 2009 crop of beans?

#### **Complete Dry Pea Section**

DRY PEA, LENTIL & WRINKLED SEED PEA ACREAGE & PRODUCTION

For the following **DRY PEA**, **LENTIL and WRINKLED SEED PEA CROPS** please report for the **2008** and **2009 CROP YEARS**. Exclude Austrian winter peas

	Pla	nted	Harvested		Production	
Crop	Last Year 2008	This Year 2009	Last Year 2008	This Year 2009	Last Year 2008	This Year 2009
	Acres				Cwt.	
Dry Edible Peas smooth green & yellow	0171	0172	0173	0174	0175	0176
,	0177	0178	0179	0180	0181	0182
Lentils						
	0183	0184	0185	0186	0187	0188
Wrinkled Seed Peas						

### **Complete Mint Section**

		N	MINT			
		ACREAGE HARV	ESTED FOR OIL	TOTAL QUANTITY OF OIL PRODUCED	AVERAGE PRICE	
ТҮРЕ	OF MINT	LAST YEAR 2008	THIS YEAR 2009	IN 2009	RECEIVED IN 2009	
		ACRES	ACRES	POUNDS	DOLLARS PER POUND	
		0200	0201	0202	0203	
Peppermin						
		0204	0205	0206	0207	
Chaarmint	Scotch				*	
Spearmint		0208	0209	0210	0211	
	Native				· — —	
County who	ere majority of m	int acreage is	code		0212	

Complete Oilseeds Section	
-	OILSEEDS

Report only for the operation listed above. Include acres harvested and remaining to be harvested.

Production should be from all acres harvested or intended for harvest. Report price if the crop has been sold.

	1. SUNFLOWER - Oil Varieties	2009 CROP
a.	Acres planted	0221
b.		0228
c.	Yield per acrePounds	
d.	ProductionPounds	0242
e.	Average price receivedCents per pound	0249
	2. SUNFLOWER - Non-Oil Varieties	2009 CROP
a.	Acres plantedAcres	0222
b.	Acres harvested and to be harvestedAcres	0229
c.	Yield per acrePounds	
d.	ProductionPounds	0243
e.	Average price receivedCents per pound	0250
	3. CANOLA	2009 CROP
a.	Acres plantedAcres	0224
b.	Acres harvested and to be harvestedAcres	0231
c.	Yield per acrePounds	
	ProductionPounds	0245
e.	Average price receivedCents per pound	0252

4. MUSTARD SEED 2009 CROP

a.	Acres plantedAcres	0226
b.	Acres harvested and to be harvestedAcres	0233
c. <b>`</b>	Yield per acrePounds	
d.	Production	0247
e.	Average price received	0254
5. !	5. <b>SAFFLOWER</b>	2009 CROP
a.	Acres plantedAcres	0227
b.	Acres harvested and to be harvested	0234
	Yield per acrePounds	
d.	Production	0248
		0255
e.	Average price receivedCents per pound	
0 /	° DADEGED	2009 CROP
6. (	6. RAPESEED	0005
a.	Acres planted	0225
b.	Acres harvested and to be harvested	0232
c. `	Yield per acrePounds	
d.	Production	0246
e.	Average price receivedCents per pound	0253
7.	7. FLAXSEED	2009 CROP
a.	Acres plantedAcres	0223
b.	Acres harvested and to be harvestedAcres	0230
c. <b>`</b>	Yield per acreBushels	
d.	Production	0244
e.	Average price received	0251
		0256

Comple	to Erac	h Vana	aldet	Section
Comple	ile Fres	n veue	labies	Section

Fresh Market Vegetables:	Carrots & Sweet Corn

Do you grow Carrots or Sweet Corn for the Fresh Market (NOT FOR PROCESSING)? Yes- continue:

Fresh Mar	Fresh Market Vegetables (exclude Vegetables Used for Processing)				
Vegetable		Carrots Crop Year - 2009		Sweet Corn Crop Year - 2009	
Harvested Acres	0280	Acres	0290		Acres
Average Yield per Acre		Tons/			Tons/
		Acre			Acre
Total Production	0282	Tons	0292		Tons
Average Price	0283	\$/Ton	0293 _	·	\$/Ton
Total Value of Sales		\$			\$

Complete	Strawberry	Section
----------	------------	---------

STRAWBERRIES	
	_

Please report for the farm(s) you operated in 2009		NAL
Acres of STRAWBERRIES harvested		0368
(Report to the nearest tenth)		Ac res
Quantity of STRAWBERRIES harvested (or to be harvested)		0369
from these acres.		Lbs.
3. Quantity Marketed for the 2008 Crop	NUMBER OF	PRICE RECEIVED
	POUNDS	PER POUND
a. Sold to PROCESSORS	0370	0371
b. Sold for FRESH MARKET:		
1. U-Pick	0372	0373
2. Retail sales at the farm	0374	0375
3. Other fresh market sales	0376	0377
c. Used in the farm household or given away	0378	
4. Quantity of mature fruit not harvested because of low	0379	
price or scarcity of labor, etc.	Lbs.	
5. Please indicate the amount of non-bearing berry acreage	0445 Acres	

### **Complete Post Harvest Berry Section**

6. Please indicate the amount of non-bearing

berry acreage

	Po	st Harvest Be	rries 2009			
		Red	Black	Blueberry	Blackberry	Crosifi
1 1	and the manager of	Raspberry	Raspberry		-	Specify
	cres Harvested:	0380	0393	0406	0419	0432
acre).	eport to the nearest tenth of an	•				·
	otal quantity harvested, in pounds					
	rom acres reported in item					
	· · · · · · ·	0381	0394	0407	0420	0433
± <i>)</i> .		0001	1 000 1	0 107	10120	1 0 100
report	the total quantity harvested, as ed in item 2 above:  Amount processed:					
	(1) By other processors	0382	0395	0408	0421	0434
lb.	(2) 2) (2.10. p. 6.66666	3332				
	Average price received for these	0383	0396	0409	0422	0435
	berries sold	·				l
\$/lb.						
lb.	(2) By your operation	0384	0397	0410	0423	0436
b	. Amount Sold for Fresh Market to:		•		•	•
	(1) U-Pick	0385	0398	0411	0424	0437
lb.	· ,					
	Average price received for these	0386	0399	0412	0425	0438
	berries sold	·	·	·	·	·
\$/lb.						
	(2) Retail sales at	0387	0400	0413	0426	0439
farm.						
	Average price received for these	0388	0401	0414	0427	0440
<del>ሰ</del> ሀኤ	berries sold	· — —	· — —	· — —	· — —	· — —
\$/lb.	(0) Other for the control of the	0000	0.400	0.445	0.400	0.4.4.1
lh	(3) Other fresh market sales	0389	0402	0415	0428	0441
lb.	Average price received for these	0390	0403	0416	0429	0442
	berries sold	0330	0403	0410	0423	0442
\$/lb.	bernes sold	· — —	· — —	· — —	· — —	'
	uantity of mature fruit <b>harvested</b>	0391	0404	0417	0430	0443
	it not sold	0001	0404	0417	0400	0-1-10
lb.						
	uantity of mature fruit <b>not harvested</b>	0392	0405	0418	0431	0444
	ecause of low prices, scarcity of labor,	5552	3.00	3.110	3.01	
etc.) II						
,		-	t	<del>                                     </del>	1	<del>                                     </del>

Complete	Cranberry	Section
----------	-----------	---------

## **CRANBERRY**

REPORT FOR THE	2009 CROP
BOGS YOU OPERATE	FINAL
1. What is your total cranberry acres?	0452
	Acres
2. Of the total cranberry acres, how many did you harvest?	0453
	 Acres
3. Quantity Harvested	0454
•••	Dorrolo
	Barrels

# **Complete** Grass Seed Section

### **GRASS & LEGUME SEED**

	2009 (	2009 CROP			
TYPE OF SEED	HARVESTED ACRES	TOTAL PRODUCTION (CLEAN BASIS) CWT.	ACRES TO BE HARVESTED		
	0460	0461	0462		
Alfalfa Seed					
Kentucky Bluegrass Seed	0463	0464	0465		
OTHER GRASS OR LEGUME S	SEEDS:				
Bentgrass Seed	0578	0579	0580		
Bromegrass Seed	0556	0557	0558		
Fescue Seed	0559	0560	0561		
Orchardgrass Seed	0566	0567	0568		
Red Clover Seed	0590	0591	0592		
Ryegrass Seed	0581	0582	0583		
Saltgrass Seed	0575	0576	0577		
Sudangrass Seed	0562	0563	0564		
Switchgrass Seed	0584	0585	0586		
Wheatgrass Seed	0553	0554	0555		
Other Bluegrass Seed	0569	0570	0571		
	0587	0588	0589		

		<b>T</b> T						
Other Clover Seed								
0	)572		0573		0574			
Other Grass Seed								
Complete other Crops	s Section for All	Reports						
OTHER CROPS (Spe	ecify Crop)		Acres in 2009			Crop Code (Office Use)		
, i	, ,,	0500		. 0520				
		0501	<u> </u>		0521			
		0502	2	·	0522			
		0503	3	·	0523			
		0504	ļ	· <u> </u>	0524			
		0505	5	·	0525			
Complete Section for  11. On September 1, what was the Whole Grains, Pulse Crops, o operated?	Storage Capaci				bushels	Capacity 0513		
12. How many livestock or poultry, regardless of ownership, were kept on this farm or ranch					Peak Number of Head			
a. All Cattle &				0514				
(1) Milk Cows (both dry & in mi	ilk)							
(2) Beef Cows				0515 0528				
b. Sheep &				0516				
Lambe C.				0529				
d. Hogs &								
e. Layers and pullets (chickens, e	excluding broilers)			0517				
f. Horses and other	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			0518				
aduina				0519				
g. Other (	)	0600		0601				
Specify  13. Peak number of <b>HIRED AGRI</b> (Exclude contract labor)						roll, during 2009? 0616		
14. Primary county where farm or r	ranch is located:				cod	0620		
					ey in the i			

Yes

No

16. Do you (the operator on the label) make day-to-day decisions for another farm or ranch?

b. Was this operation in business before June 1, 2009?

Yes a. What is the name of the other operation(s)?

Reported by:			Date:			Phone	Phone: ( )			<del></del>	
					OFFIC	CE USE					
							9910 YY	MM	DD		
Respondent Name: Phone: ()									Date: 08		
Response Respon		dent	Mode		Enum.	Eval.	Office Use for POID				
1-Comp 2-R 3-Inac 4-Office Hold 5-R - Est 6-Inac - Est 7-Off Hold - Est 8-Known Zero	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	098	100	789		ional Use	-
Zero S/F Name				13 00101							

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 0535-0002. The time required to complete this information collection is estimated to average 20 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.