## DRY BEAN ACREAGE & PRODUCTION 2006 CROP



Oregon Field Office 1220 S.W. 3rd Ave. Room 1735 Portland, OR 97204, Phone 503-326-2131, Fax 503-326-2549 nass-or@nass.usda.gov

Dear Producer:

Thanks for your help.

Your help is requested in estimating Dry Bean production in Oregon. Response to this survey is voluntary and is not required by law. However, your cooperation is very important to accurately estimate Dry Bean production. Your report will be kept confidential and used only in combination with other reports in arriving at State totals. Please return this form in the enclosed envelope which needs no stamp.

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

\*\*\* Please Return by July 20, 2006 \*\*\*

## PLEASE REPORT 2006 CROP DRY BEANS FOR THE FARM(S) YOU OPERATE

Class of Dry Bean	2006 Acreage		Quantity Harvested			
	Planted	Harvested or to be harvested	Thresher-run	Clean		
	Acreage	Acreage	(100 lb. Bags)	(100 lb. Bags)		
Pintos						
Small Garbanzo Beans (Chickpeas that pass through a 20/64 inch screen)						
Large Garbanzo Beans (Chickpeas larger than the 20/64 inch screen)						
Great Northern						
Small Red						
Pinks						
Small White						
Pea (Navy) Bean						
Dark Red Kidney						
Light Red Kidney						
Black Turtles						
Cranberry						
Other (Specify):						
Total All Commercial Classes						
Garden Seed Varieties						
1. What is the average percent of cleanout (dockage) in your locality for the 2006 crop of beans?						
2. Would you like to receive a copy of the results of this survey?						
3. Any comments on growing conditions, disease problems, etc.?						
4. Please list the name(s) and address(s) of the dealer(s) from whom you purchase seed or take your seed to be cleaned.						

A	Address:		Address:	
Ci	ity:	State:	City:	State:
Reported	by:		County: (Where farm is located)	Date:

Name:\_

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 required to complete this information collection is estimated to average 10 minutes per response.

Name:\_