

## DRY BEAN DEALER INQUIRY 2011 CROP



Colorado Field Office Denver Federal Center Bldg 67, Room 630 Denver, CO 80225 Fax: 1-800-643-6885

Email: nass-co@nass.usda.gov

Dear Bean Dealer:

1Please report below the quantity of dry beans received and expected to be received from producers at your plant from the 2011 crop.

While this survey is voluntary and not required by law, your cooperation is necessary in order to check dry bean production estimates. Individual reports are confidential and are used only in combination with reports from other dealers to prepare State and National estimates. A reply envelope, which needs no stamp, is enclosed for your convenience. A prompt reply will be appreciated.

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

Report 2011 Crop Dry Beans Received and To Be Received From Producers at Your Plant(s). **INSTRUCTIONS:** Quantity RECEIVED and TO BE RECEIVED (If more than 3 Other Classes, use the Continuation Form on the 1. Report only beans received directly from back) producers. Do not report beans received from another plant. Pinto Other Classes Other Classes Other Classes Clean Weight Basis is the total quantity hauled from the field less dirt, broken or discolored beans, and other foreign matter. (Specify) (Specify) (Specify) Cwt. Cwt Cwt Cwt (Clean Wt. (Clean Wt. (Clean Wt. (Clean Wt. Basis) Basis) Basis) Basis) Total quantity of 2011 crop dry beans received and expected to be received directly from producers. Of the total 2011 dry bean crop received and expected to be received (Item 1), how many were produced in each of the following states? Colorado Kansas Nebraska **New Mexico** Utah Wyoming Other States: (Specify State)

Please Report for Your Locality: This will assist in determining yield estimates by class.

CLASS OF DRY BEAN	Estimated Average Yield Per Acre for this year's crop. (Report yield on a clean basis)		CLASS OF DRY BEAN	Estimated Average Yield Per Acre for this year's crop. (Report yield on a clean basis)	
	IRRIGATED (Pounds per Acre)	NON-RRIGATED (Pounds per Acre)	DRIBEAN	IRRIGATED (Pounds per Acre)	NON-RRIGATED (Pounds per Acre)
Pinto	101	201	Pink	106	206
Great Northern	102	202	Cranberry	107	207
Light Red	103	203	Other (Specify)_	108	208
Navy	104	204	Other (Specify)_	109	209
Black Turtle	105	205	Other (Specify)_	110	210

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 0535-0002. The time required to complete this information collection is estimated to average 10 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.

## Continuation Form for Reporting Additional Classes of Beans Received

Report 2011 Crop Dry Beans Received and To Be Received From Producers at Your Plant(s).							
INSTRUCTIONS:	Quantity RECEIVED and TO BE RECEIVED						
Report only beans received directly from							
<ul><li>producers.</li><li>2. Do not report beans received from another plant.</li><li>3. Clean Weight Basis is the total quantity hauled</li></ul>	Other Classes	Other Classes	Other Classes	Other Classes			
from the field less dirt, broken or discolored beans,	(Specify)	(Specify)	(Specify)	(Specify)			
Total quantity of 2011 crop dry beans received and expected to be received directly from producers.	Cwt. (Clean Wt. Basis)	Cwt (Clean Wt. Basis)	Cwt (Clean Wt. Basis)	Cwt (Clean Wt. Basis)			
2. Of the total 2011 dry bean crop received and expected to be received ( <i>Item 1</i> ), <b>how many were produced in each of the following states</b> ?							
Colorado							
Kansas							
Nebraska							
New Mexico							
Utah							
Wyoming							
Other States:(Specify State)							
(Specify State)							
Reported by:	Phone ()_		_ Date:				