



DRY EDIBLE BEANS October 2011



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Completing this questionnaire for your farm provides the data necessary to ensure accurate dry edible bean production estimates. Dry edible bean production estimates by commercial class for the 2011 crop will be based on this survey. State level estimates will be available December 9, 2011, at 7:30 am.

Information requested in this survey is used to prepare estimates of selected agricultural commodities. Under Title 7 of the U.S. Code and CIPSEA (Public Law 107-347), facts about your operation are kept **confidential** and used only for statistical purposes in combination with similar reports from other producers. Response is **voluntary**.

Please make corrections to name, address and zip code, if necessary.

INSTRUCTIONS:

Report all dry edible beans grown for the farm listed on the label. Do not include soybeans, green peas or lentils.
 Include chick peas as garbanzo.

2011 CROP

Classes ¹	ACRES PLANTED	ACRES HARVESTED AND TO BE HARVESTED	1 YIELD PER HARVESTED ACRE	TOTAL PRODUCTION
Pinto.....	606 ac	611 ac	613 cwt/ac	612 cwt
Navy.....	733 ac	741 ac	343 cwt/ac	742 cwt
Black Turtle.....	701 ac	702 ac	703 cwt/ac	704 cwt
Pinks.....	713 ac	716 ac	717 cwt/ac	718 cwt
Great Northern.....	618 ac	619 ac	658 cwt/ac	657 cwt
Small Red.....	722 ac	723 ac	724 cwt/ac	726 cwt
Small Garbanzo (Chickpeas).....	706 ac	786 ac	955 cwt/ac	788 cwt
Large Garbanzo (Chickpeas).....	705 ac	785 ac	954 cwt/ac	787 cwt
Other: (Specify _____).....	ac	ac	cwt/ac	cwt
Total, All Classes.....	191 ac	192 ac	cwt/ac	193 cwt

Reported by: _____

Response	Respondent	Mode	Enum.	Eval.	
1-Comp 2-R 3-Inac 4-Office Hold	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI 19-Other	9903
S/E Name					

9910	MM	DD	YY
Date:			

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.