DRY BEAN INQUIRY – DECEMBER 1, 2022

OMB No. 0535-0002 Approval Expires: xx/xx/20xx Project Code: 191 SurveyId: 1451 Version B - CA, CO, ID, MI, MN, NE, ND



United States Department of Agriculture

NATIONAL AGRICULTURAL STATISTICS SERVICE

USDA/NASS National Operations Division 9700 Page Avenue, Suite 400 St. Louis, MO 63132-1547 Phone: 1-888-424-7828 Fax: 1-855-415-3687 E-mail: nass@nass.usda.gov

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

The information you provide will be used for statistical purposes only. Your response will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection and Statistical Efficiency Act of 2018, Title III of Pub. L. No. 115-435, codified in 44 U.S.C. Ch. 35 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality. Response is voluntary.

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 is 0535-0002. The time required to complete this information collection is estimated to average 15 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.

In 2022, did this operation or the individual(s) printed above plant dry edible beans?

INCLUDE land rented from others.

EXCLUDE

- land rented to others.
- soybeans, lentil, chickpea/garbanzo bean and garden bean seed acreage and production.

1200	
------	--

¹ Tes - Continue 3 🔲 No - Go to Section 15

SECTION 1 – BLACK BEANS (INCLUDING BLACK TURTLE)

		Acres	
 How many total acres of black beans were planted for all purposes in Include black turtle beans 			200 .
a. Of these (Item 1) acres, how many acres were harvested in 2	022?		201
	Pounds per Acre	or	Total Hundredweight

2.	What was the average pounds per acre or total hundredweight	309	402
	harvested on a clean basis for the 2022 black bean crop?		

SECTION 2 – BLACKEYE PEAS (INCLUDING SOUTHERN FIELD PEAS, COWPEAS, AND PURPLE HULL PEAS)

				Acres
1.	 How many total acres of blackeye peas were planted for all purposes in Include southern field peas, cowpeas, and purple hull peas 			220
	a. Of these (Item 1) acres, how many acres were harvested in 2022?		221 	
		Pounds per Acre	or	Total Hundredweight
2.	What was the average pounds per acre or total hundredweight harvested on a clean basis for the 2022 blackeye pea crop?	1204		204

-

SECTION 3 – CRANBERRY BEANS

				Acres
1.	How many total acres of cranberry beans were planted for all purposes	in 2022?		240
	a. Of these (Item 1) acres, how many acres were harvested in 2022?		241	
		Pounds per Acre	or	Total Hundredweight
2.	What was the average pounds per acre or total hundredweight harvested on a clean basis for the 2022 cranberry bean crop?	310		414

SECTION 4 – GREAT NORTHERN BEANS

				Acres
1.	How many total acres of great northern beans were planted for all purpo	oses in 2022?		300
	a. Of these (Item 1) acres, how many acres were harvested in 2022?		301	
		Pounds per Acre	or	Total Hundredweight
2.	What was the average pounds per acre or total hundredweight harvested on a clean basis for the 2022 great northern bean crop?	907		502

SECTION 5 – DARK RED KIDNEY BEANS

				Acres
1.	How many total acres of dark red kidney beans were planted for all purp	ooses in 2022?		320
	a. Of these (Item 1) acres, how many acres were harvested in 20	22?		321
		Pounds per Acre	or	Total Hundredweight
2.	What was the average pounds per acre or total hundredweight harvested on a clean basis for the 2022 dark red kidney bean crop?	904		404

SECTION 6 – LIGHT RED KIDNEY BEANS

				Acres
1.	How many total acres of light red kidney beans were planted for all purp	ooses in 2022?		340
	a. Of these (Item 1) acres, how many acres were harvested in 20	22?		341
		Pounds per Acre	or	Total Hundredweight
2.	What was the average pounds per acre or total hundredweight harvested on a clean basis for the 2022 light red kidney bean crop?	905		405

SECTION 7 – BABY LIMA BEANS

				Acres
1.	How many total acres of baby lima beans were planted for all purposes	in 2022?		380
	a. Of these (Item 1) acres, how many acres were harvested in 2022?		381	
		Pounds per Acre	or	Total Hundredweight
2.	What was the average pounds per acre or total hundredweight harvested on a clean basis for the 2022 baby lima bean crop?	1383		1382

SECTION 8 – LARGE LIMA BEANS

				Acres
1.	How many total acres of large lima beans were planted for all purposes	in 2022?		360
	a. Of these (Item 1) acres, how many acres were harvested in 2022?		361	
		Pounds per Acre	or	Total Hundredweight
2.	What was the average pounds per acre or total hundredweight harvested on a clean basis for the 2022 large lima bean crop?	1363		1362

SECTION 9 - NAVY BEANS (INCLUDING PEA BEANS)

			Acres	
1.	 How many total acres of navy beans were planted for all purposes in 2022? Include pea beans 			400
	a. Of these (Item 1) acres, how many acres were harvested in 2022?			351
		Pounds per Acre	or	Total Hundredweight
2.	What was the average pounds per acre or total hundredweight harvested on a clean basis for the 2022 navy bean crop?	901		401

Г

SECTION 10 – PINK BEANS

				Acres
1.	How many total acres of pink beans were planted for all purposes in 20	22?		420
	a. Of these (Item 1) acres, how many acres were harvested in 20	22?		421
		Pounds per Acre	or	Total Hundredweight
2.	What was the average pounds per acre or total hundredweight harvested on a clean basis for the 2022 pink bean crop?	304		403

SECTION 11 – PINTO BEANS

				Acres
1.	How many total acres of pinto beans were planted for all purposes in 2	2022?		440
	a. Of these (Item 1) acres, how many acres were harvested in 20	22?		441
		Pounds per Acre	or	Total Hundredweight
2.	What was the average pounds per acre or total hundredweight harvested on a clean basis for the 2022 pinto bean crop?	908		408

SECTION 12 – SMALL RED BEANS

				Acres
1.	How many total acres of small red beans were planted for all purposes	in 2022?		480
	a. Of these (Item 1) acres, how many acres were harvested in 20	22?		481
		Pounds per Acre	or	Total Hundredweight
2.	What was the average pounds per acre or total hundredweight harvested on a clean basis for the 2022 small red bean crop?	906		406

1

SECTION 13 – SMALL WHITE BEANS

		Acres	
1. How many total acres of small white beans were planted for all purpose	es in 2022?		460
a. Of these (Item 1) acres, how many acres were harvested in 202	22?		461
	Pounds per Acre	or	Total Hundredweight
2. What was the average pounds per acre or total hundredweight harvested on a clean basis for the 2022 small white bean crop?	305		410

SECTION 14 – OTHER DRY EDIBLE BEANS

			,		
	What other class of dry edible bean (not listed previously) was planted for all purposes in 2022, besides those already reported?	1001			
					Acres
2.	How many total acres of other dry edible beans were planted for har	ves	st in 2022?		500
	a. Of these (Item 2) acres, how many acres were harvested in 2	202	22?		501
			Pounds per Acre	or	Total Hundredweight
3.	What was the average pounds per acre or total hundredweight harvested on a clean basis for the 2022 other dry edible bean crop?		909		409

6

Other Dry Edible Bean Class (Specify)

Page intentionally blank

SECTION 15 – CONCLUSION

COMMENTS:

To receive the complete results of this survey on the release date, go to: nass.usda.gov/results

	To have a brief summary emailed to you, please enter your email address:
1095	

Operation Email: (if different from above)

Operation Phone: check if 9936 cell phone

) -

Respondent Name:

9937

Respondent Phone (if different from above)

9912	9911	check if cell phone		MM	DD	ΥY
	()		Date:			

This completes the survey. Thank you for your help.

				OI	FFICE U	SE ONLY															
Response		Respond	ent	Mode		Enum.	Eval.	Change		Office l	Jse for POI	ID									
1-Comp 2-R 3-Inac 4-Office Hold	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-PASI (Mail) 2-PATI (Tel) 3-PAPI (Face-to- Face) 6-Email	9903	9998	9998 99	9998 990	3 9900	9985	9989										
5-R – Est 6-Inac – Est		9-011									7-Fax	-					R. Unit		Opt	ional Use	
7-Off Hold – Est				19-Other				9921	9907	9908	9906	9916									
S/E Name																					