

FLOUR MILLING PRODUCTS – September 2014

OMB No. 0535-xxxx
Approval Expires:
Project Code: QID:
SMetaKey: Version: MQ311A



United States
Department of
Agriculture



NATIONAL
AGRICULTURAL
STATISTICS
SERVICE

USDA/NASS
National Operations Division
9700 Page Avenue, Suite 400
St. Louis, MO 63132-1547
1-888-424-7828
FAX: 1-855-515-1328
Email: 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. In accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107-347 and other applicable Federal laws, your responses will be kept **confidential** and will not be disclosed in identifiable form to anyone other than employees or agents. By law, every employee and agent has taken an oath and is subject to a jail term, a fine, or both if he or she willfully discloses ANY identifiable information about you or your operation. **NOTICE:** Response to this inquiry is required by law (Title 7, U.S. Code). 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-xxxx. The time required to complete this information collection is estimated to average 40 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.

For each item listed below, please enter figures for the current reference period. Please refer to the included Instructions and Definitions document before completing this report form.

Flour Milling	Unit of measure	July – September 2014
1. Hard Red Winter Wheat		
a. Ground during quarter	1,000 bushels	xxx
b. Total flour produced	1,000 cwt.	xxx
c. Whole wheat flour produced	1,000 cwt.	xxx
d. Millfeed produced	Tons (2,000 Pounds)	xxx
e. Total flour stocks on hand – End of quarter	1,000 cwt.	xxx

Flour Milling	Unit of measure	July – September 2014
2. Hard Red Spring Wheat		
a. Ground during quarter	1,000 bushels	xxx
b. Total flour produced	1,000 cwt.	xxx
c. Whole wheat flour produced	1,000 cwt.	xxx
d. Millfeed produced	Tons (2,000 Pounds)	xxx
e. Total flour stocks on hand – End of quarter	1,000 cwt.	xxx
3. Soft Red Winter Wheat		
a. Ground during quarter	1,000 bushels	xxx
b. Total flour produced	1,000 cwt.	xxx
c. Whole wheat flour produced	1,000 cwt.	xxx
d. Millfeed produced	Tons (2,000 Pounds)	xxx
e. Total flour stocks on hand – End of quarter	1,000 cwt.	xxx
4. Hard White Wheat		
a. Ground during quarter	1,000 bushels	xxx
b. Total flour produced	1,000 cwt.	xxx
c. Whole wheat flour produced	1,000 cwt.	xxx
d. Millfeed produced	Tons (2,000 Pounds)	xxx
e. Total flour stocks on hand – End of quarter	1,000 cwt.	xxx
5. Soft White Wheat		
a. Ground during quarter	1,000 bushels	xxx
b. Total flour produced	1,000 cwt.	xxx
c. Whole wheat flour produced	1,000 cwt.	xxx
d. Millfeed produced	Tons (2,000 Pounds)	xxx
e. Total flour stocks on hand – End of quarter	1,000 cwt.	xxx

Flour Milling	Unit of measure	July – September 2014
6. Durum Wheat		
a. Ground during quarter	1,000 bushels	xxx
b. Total flour produced	1,000 cwt.	xxx
c. Whole wheat flour produced	1,000 cwt.	xxx
d. Straight semolina and Durum flour produced	1,000 cwt.	xxx
e. Blended semolina and Durum flour produced	1,000 cwt.	xxx
f. Millfeed produced	Tons (2,000 Pounds)	xxx
g. Total flour stocks on hand – End of quarter	1,000 cwt.	xxx
7. Rye		
a. Ground during quarter	1,000 bushels	xxx
b. Total flour produced	1,000 cwt.	xxx
c. Millfeed produced	Tons (2,000 Pounds)	xxx
d. Total flour stocks on hand – End of quarter	1,000 cwt.	xxx
8. Milling Capacity		
a. 24- hour capacity for All wheat flour production	Cwt.	xxx
b. 24- hour capacity for Durum wheat flour production	Cwt.	xxx
c. 24- hour capacity for Rye flour production	Cwt.	xxx

Respondent Name:	9911	9910	MM	DD	YY
	Phone:				Date:

This completes the survey. **Thank you for your help**

OFFICE USE ONLY

Response	Respondent			Mode	Enum.	Eval.	Change	Office Use for POID			
	9901	1-Op/Mgr	9902					2-Sp	3-Acct/Bkpr	4-Partner	9-Oth
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est 6-Inac – Est 7-Off Hold – Est 8-Known Zero				1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web 6-E-mail 7-Fax 8-CAPI 19-Other	9903	9998	9900	9985	9989		
R. Unit											
Optional Use											
									9907	9908	9906
									9916		

S/E Name _____