### **CURRENT INDUSTRIAL REPORTS SERIES**

2008

# MQ311A — FLOUR MILLING PRODUCTS (PRODUCTION, STOCKS, AND CAPACITY)

#### **DEFINITIONS AND SPECIAL INSTRUCTIONS**

### 1. Scope of survey

This survey covers all firms in the United States operating wheat and rye flour mills.

### 2. Figures to be reported

A separate report should be filed for each active or idle flour mill of your company. If you have an idle mill, please report the maximum quantity of wheat flour that could be produced in that mill in one day if it operated 24 hours.

Please write if you need additional forms.

For each item, report all amounts in the unit of measure shown in the Reference List. Please note that some figures should be rounded to thousands. For example, if you ground 660,020 bushels of wheat flour, report 660.

#### 3. Definitions

The product detail for this survey, as shown in the Reference List, is defined according to standard nomenclature for this industry.

Wheat ground for flour — Represents the purchased weight of wheat ground, including the weight of foreign material (dockage). Includes the milling of Canadian wheat in bond. Measured in bushels of 60 pounds.

Rye ground for flour — Represents the purchased weight of rye ground, including the weight of foreign materials (dockage). Measured in bushels of 56 pounds.

Millfeed — Includes bran, middlings, shorts, and other milling by-products intended principally for use as feed materials.

Capacity — Represents maximum quantity of flour that can be produced in a mill in 1 day if operating for 24 hours. Include the capacity of idle mills until the mills are reported to be destroyed, dismantled, or abandoned.

Stocks of flour — Represents mill stocks in all positions, sold and unsold.

Production of wheat and rye products — Include the milling of Canadian wheat in bond.

# **CURRENT INDUSTRIAL REPORTS SERIES**

### REFERENCE LIST

2110 2120 2131 2135	Section I — WHEAT FLOUR MILLING  Production  Wheat ground during the quarter (Report wheat grain the same condition as purchased.)  Wheat flour produced during the quarter (Do not include flour purchased.)  Wheat millfeed (bran, middlings, shorts) produced in the manufacture of flour to be shipped in bulk  Wheat millfeed (bran, middlings, shorts) produced in the manufacture of flour to be shipped in package  Stocks and Capacity	Unit of measure  Thousands of Bushels (60 lbs.)  Thousands of sacks (100 lbs.)  Tons (2,000 lbs.)  Tons (2,000 lbs.)
2120 2131	Production  Wheat ground during the quarter (Report wheat grain the same condition as purchased.)  Wheat flour produced during the quarter (Do not include flour purchased.)  Wheat millfeed (bran, middlings, shorts) produced in the manufacture of flour to be shipped in bulk  Wheat millfeed (bran, middlings, shorts) produced in the manufacture of flour to be shipped in package	Bushels (60 lbs.) Thousands of sack (100 lbs.) Tons (2,000 lbs.)
2120 2131	Wheat ground during the quarter (Report wheat grain the same condition as purchased.)  Wheat flour produced during the quarter (Do not include flour purchased.)  Wheat millfeed (bran, middlings, shorts) produced in the manufacture of flour to be shipped in bulk  Wheat millfeed (bran, middlings, shorts) produced in the manufacture of flour to be shipped in package	Bushels (60 lbs.) Thousands of sack (100 lbs.) Tons (2,000 lbs.)
2120 2131	condition as purchased.)  Wheat flour produced during the quarter (Do not include flour purchased.)  Wheat millfeed (bran, middlings, shorts) produced in the manufacture of flour to be shipped in bulk  Wheat millfeed (bran, middlings, shorts) produced in the manufacture of flour to be shipped in package	Bushels (60 lbs.) Thousands of sack (100 lbs.) Tons (2,000 lbs.)
2131	purchased.)  Wheat millfeed (bran, middlings, shorts) produced in the manufacture of flour to be shipped in bulk  Wheat millfeed (bran, middlings, shorts) produced in the manufacture of flour to be shipped in package	(100 lbs.) Tons (2,000 lbs.)
	manufacture of flour to be shipped in bulk  Wheat millfeed (bran, middlings, shorts) produced in the manufacture of flour to be shipped in package	
2135	manufacture of flour to be shipped in package	Tons (2,000 lbs.)
	Stocks and Capacity	
	Cooks and Support,	
2140	Wheat flour stocks on hand the last day of the quarter (in all positions, sold and unsold)	Thousands of sack (100 lbs.)
2190	Maximum quantity of wheat flour that can be produced in your mill in 1 day if operated for 24 hours	Number of sacks (100 lbs.)
	Section II — RYE FLOUR MILLING	
	Production	
3110	Rye ground during the quarter (Report rye grain in the same condition as purchased.)	Thousands of Bushels (60 lbs.)
3120	Rye flour produced during the quarter (Do not include flour purchased.)	Thousands of sack (100 lbs.)
3130	Rye millfeed (bran, middlings, shorts, etc.) produced in the manufacture of flour	Tons (2,000 lbs.)
	Stocks and Capacity	
3140	Rye flour stocks on hand the last day of the quarter (in all positions, sold and unsold)	Thousands of sack (100 lbs.)
3190	Maximum quantity of rye flour that can be produced in your mill in 1 day if operated for 24 hours	Number of sacks (100 lbs.)
3 3	1110 120 130	Section II — RYE FLOUR MILLING  Production  Rye ground during the quarter (Report rye grain in the same condition as purchased.)  Rye flour produced during the quarter (Do not include flour purchased.)  Rye millfeed (bran, middlings, shorts, etc.) produced in the manufacture of flour  Stocks and Capacity  Rye flour stocks on hand the last day of the quarter (in all positions, sold and unsold)  Maximum quantity of rye flour that can be produced in your mill in

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# **CURRENT INDUSTRIAL REPORTS SERIES**

### REFERENCE LIST

FORM MQ311A FLOUR MILLING PRODUCTS (PRODUCTION, STOCKS, AND CAPACITY)							
Product code							
		Section III — DURUM WHEAT MILLING (These data should also be included in section I)  Production					
11114011	4110	Durum wheat ground during quarter (Report durum wheat in same condition as purchased.)	Thousands of Bushels (60 lbs.)				
31121118D2	4120	Straight semolina and durum flour produced during the quarter (Do not include flour purchased.)	Thousands of sacks (100 lbs.)				
31121118D5	4130	Blended semolina and durum flour produced during the quarter	Thousands of sacks (100 lbs.)				
31121118D2	Durum wheat stocks on hand the last day of the quarter (in all positions, sold and unsold)		Thousands of sacks (100 lbs.)				
31121118D7	4190	Maximum quantity of durum wheat that can be produced in your mill in 1 day if operated for 24 hours	Number of sacks (100 lbs.)				

Notes

5/7/08

**DUE DATE:** 15 Days After Receipt

OMB No. 0607-0395 Approval expires 08-31-10

REPORT FOR 2nd QUARTER 2008

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS

FORM MO311A

### CURRENT INDUSTRIAL REPORTS

FLOUR MILLING PRODUCTS

If you have questions regarding this report form please contact:

IAN HULL

EXT 2

1(800)201-4647

EMPLOYER IDENTIFICATION (EI) NUMBER. Identification number used on Employer's Quarterly Federal Tax Return (U.S. Treasury

Department Form 941) (Enter if not shown, correct if wrong.)

**CONTACT PERSON** (Enter information if not shown, correct if wrong.)

Name ATTN: Controller

Number

Area code Fax number The 8-digit number that appears above indicates that the Office of Management and Budget has approved this survey. If that number is not displayed, do not complete this form. YOUR REPORT IS CONFIDENTIAL BY LAW {Section 9 Title 13, United States Code}. It is seen only by sworn Census Bureau employees and used only for statistical purposes. The law provides that copies retained in your files are immune from legal process. Although you are not required to respond, your cooperation is needed to make the results of this survey comprehensive, accurate, and timely.

In correspondence pertaining to this establishment's report, please refer to the 11 digit Identification Number (ID)  $89101063160\,$ 



ID 89101063160 508

200802

0802

15 MQ311A

MQ311A

SEQ: 1

ATTN: Controller

DUMMY

NULL

SUITLAND

MD 12121-9999

(Please correct any error in name and address including ZIP Code)

Enter or correct email address:[

]

PART I FOR EACH ITEM LISTED BELOW, ENTER FIGURES OR "0" for current period. (The figures shown in the shaded areas were reported for the previous two periods.) PLEASE REFER TO THE INSTRUCTIONS BEFORE COMPLETING THIS REPORT FORM.

	Unit of	Item			,	
Product code	Description	measure	code	2 QTR 08	1 QTR 08	4 QTR 07
SECT. I	Flour Milling: wheat, including durum					
11114001	Ground during quarter	1000 Bushels	2110	·		
31121118C1	Flour produced	1000 cwt sacks	2120			
   3112114111	Millfeed produced to be shipped in bulk	Tons 2000 1bs	2131			
3112114113	Millfeed produced to be shipped in packages	Tons 2000 1bs	2135			
31121118C1	Wheat flour stocks on hand - end of quarter	1000 cwt sacks	2140			
31121118C4	24-hour capacity for wheat flour production	Sacks {cwt}	2190	·		
SECT. II	Flour milling: rye					
11110005	Ground during quarter	1000 Bushels	3110			

\* Figures not received when form was prepared. PLEASE ENTER, if not previously submitted.

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PART I - Cont	inued		· · · · · · · · · · · · · · · · · · ·	00 THE RESIDENCE OF THE SECOND	891	.0106316	<u> </u>	2
	ltem		·	Unit of measure		2 QTR 08	1 QTR 08	4 QTR 07
Product code	Description			340410				
311211D111	Flour produced			00 cwt cks	3120			
311211D121	Millfeed produced			ns 00 1bs	3130			
; 311211D111 <sub> </sub>	Rye flour stocks on han end of quarter	d -		00 cwt cks	3140			
ا   311211D101	24-hour capacity for ry flour production	e		cks wt}	3190			
SECT. III	Flour milling: durum who {Include data in SECT.							
11114011	Ground during quarte {include in item 211			00 shels	4110			
   31121118D2	Straight semolina & produced {incl in i			00 cwt cks	4120			
ا   31121118D5	Blended semolina & d produced {incl in i			00 cwt cks	4130			
  -   31121118D2	Durum wheat stocks o end of quarter {inc			00 cwt cks	4140			
ا <u>  31121118D7</u>	24-hour capacity for durum wheat production{incl in 2190}		1	cks wt}	4190			
·								
If all your iter	ns are not listed, please use addit	tional lines or a b	lank sheet	of paper.			······································	<u> </u>
PARTII H	as there been any change in the o		ration of th - Skip to Part		hment c	luring this peri	od?	
	Name of comp	oany	Address (	ddress (Number and street, city, State, ZIP Code) Date				
<b>A.</b> $\square$ Purchase	d from							
<b>B.</b> ☐ Sold to								
	continued all operations	Date			· · · · · · · · · · · · · · · · · · ·			
	erations no longer covered by this sur	rvev – Describe in	"Remarks" th	e products	currently	r produced.		
	zed – Describe in "Remarks;" e.g., par				····	produodi	*** Ph	
	o the figures shown on this repor	rt and on your las	t report co	ver the ide	ntical e			
PART IV R	∟ Yes emarks	LNo-	- Indicate rea	sons for di	fference i	n "Remarks."		
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	ERTIFICATION - This report is subs	······································	and has been	prepared i	n accorda	ance with instruc		
Signature of authorized official Title							Date	
	and return this form	reau of the Census 01 East Tenth Stree fersonville, IN 471:	et	NOTE	: Please r	make a photocop	y of this for you	ır records.