



SEPTEMBER GRAIN STOCKS REPORT

Project <PROJECT_CODE> QID <QID>

OMB: 0535-0007/2009-04-30 QID: 029877 [Close window](#)

OMB No. <OMB_NUMBER> Approval Expires <OMB_EXPIRES>

**<SURVEY_TITLE>
<CURRENT_YEAR>**

**NATIONAL
AGRICULTURAL
STATISTICS
SERVICE**

<STATE_NAME> Field Office
<NASS_ADDRESS>
Phone: <NASS_TOLL_FREE>
Fax: <NASS_FAX>
Email: <NASS_EMAIL>

To Managers of Mills, Elevators,
Warehouses, and Other Storage Facilities:

Please fill out and mail or fax this report by
<CURRENT_MONTH> 13,
<CURRENT_YEAR>. Response to this
survey is voluntary and not required by
law. Individual reports will be kept
confidential.

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

<SURVEY_TITLE>

If you have any questions about your report, please call: <NASS_TOLL_FREE>

- If your firm operates plants in more than one state, separate reports should be prepared for each state.
- Report total capacity and stocks in storage facilities operated by your firm.
- Your Warehouse Keeper license may include on farm facilities.
- If your firm operates more than one Mill, Elevator, or Warehouse in <STATE_NAME>
 - report **total data for all plants** if individual plants do not report.
 - report **only your plant's data** if individual plants do report.
- **INCLUDE** both bulk and sacked capacity in the rated storage capacity.
- **INCLUDE** all grain stored in your facilities and/or piles (temporarily stored) regardless of ownership for farmers, elevators, millers, processors, farmer owned reserve, under loan, and the Government Commodity Credit Corporation. **Include** grain to be used for seed.
- If no stocks are on hand, please check and return this report.

STORAGE CAPACITY - <CURRENT_LONGDATE>

Answer Here

Rated storage capacity of ALL locations reported for <STATE_NAME><...>

Bushels

Rated storage capacity of ALL locations reported for <STATE_NAME><...>

Tons

Rated storage capacity of ALL locations reported for <STATE_NAME><..>

Pounds

How many storage locations are operated and reported for by your firm in <STATE_NAME>?<..>

Number

TOTAL STOCKS AT ALL PLANTS - <CURRENT_LONGDATE>

<CURRENT_YEAR> CROP AND PREVIOUS YEARS ON HAND

Durum Wheat<..> 60 lb. Bushels

Durum Wheat<..> Pounds

Durum Wheat<..> Tons

Other Spring and Winter Wheat<..> 60 lb. Bushels

Wheat other than Durum <..> 60 lb. Bushels

Wheat other than Durum<..> Pounds

Wheat other than Durum<..> Tons

Winter Wheat and Other Spring Wheat<..> 60 lb. Bushels

Winter Wheat<..> 60 lb. Bushels

Other Spring Wheat<..> 60 lb. Bushels

Oats<..> 32 lb. Bushels

Oats<..> Pounds

Oats<..> Tons

Barley<..> 48 lb. Bushels

Barley<..> Pounds

Barley<..> Tons

NEW CROP ON HAND (<CURRENT_YEAR> crop)

Corn<..> 56 lb. Bushels

Yellow Corn<..> 56 lb. Bushels

White Corn<..> 56 lb. Bushels

Sorghum Grain<..> Pounds

Sorghum Grain<..> 56 lb. Bushels

Soybeans<..>	60 lb. Bushels	<input type="text"/>
OLD CROP ON HAND: _(From <PREVIOUS_YEAR> and earlier crop years.)		
Corn<..>	56 lb. Bushels	<input type="text"/>
Yellow Corn<..>	56 lb. Bushels	<input type="text"/>
White Corn<..>	56 lb. Bushels	<input type="text"/>
Corn<..>	Pounds	<input type="text"/>
Corn<..>	Tons	<input type="text"/>
Sorghum Grain<..>	56 lb. Bushels	<input type="text"/>
Sorghum Grain<..>	Pounds	<input type="text"/>
Sorghum Grain<..>	Cwt.	<input type="text"/>
Sorghum Grain<..>	Tons	<input type="text"/>
Sorghum Grain <..>	Lbs./ Cwt./ 56 lb. Bu.	<input type="text"/>
Soybeans<..>	60 lb. Bushels	<input type="text"/>
Soybeans<..>	Pounds	<input type="text"/>
Soybeans<..>	Tons	<input type="text"/>
Sunflower (oil varieties) <..>	Pounds	<input type="text"/>
Sunflower (oil varieties) <..>	Cwt.	<input type="text"/>
Sunflower (oil varieties) <..>	Tons	<input type="text"/>
Sunflower (non-oil varieties) <..>	Pounds	<input type="text"/>
Sunflower (non-oil varieties) <..>	Cwt.	<input type="text"/>
Sunflower (non-oil varieties) <..>	Tons	<input type="text"/>
Safflower<..>	Pounds	<input type="text"/>
Safflower<..>	Cwt.	<input type="text"/>
Safflower<..>	Tons	<input type="text"/>
Mustard Seed <..>	Pounds	<input type="text"/>
Mustard Seed <..>	Cwt.	<input type="text"/>

Mustard Seed <..>

Tons

Would you like to receive a free copy of the results of this survey?

(The survey results will also be available on the internet at <http://www.nass.usda.gov>, on Sept. 30, 2008) <..>

Yes No

Results of this survey will be published in the **Texas Agricultural Facts**. If you would like a free copy, please check this box <..>

Yes No

(The survey results will also be available on the internet at <http://www.nass.usda.gov>)

Comments (Include purchases or selling of line elevators):

<_>