



United States
Department of
Agriculture

DDOD-156

Farm and Foreign
Agricultural
Services

Farm Service
Agency

Kansas City
Commodity Office
P.O. Box 419205
Kansas City,
Missouri
64141-6205

NOTICE TO THE TRADE

DATE: October 7, 2003

TO: All Warehouse Operators Approved for the Processed Commodities Storage Agreement

SUBJECT: Paper Reduction Act (Notices to the Trade)

In our further efforts to comply with the government-wide Paper Reduction Act and reduce the cost of postage, the Kansas City Commodity Office (KCCO) will no longer mail Notices to the Trade. All notices to the Trade are accessible on our web site at <http://www.fsa.usda.gov/daco/default.htm>

To obtain all KCCO releases as soon as they are issued, including Notices to the Trade, we recommend you subscribe to our list server. To subscribe, visit our web site at <http://www.fsa.usda.gov/daco/subscribe.asp> and follow the simple instructions. When you subscribe, select one or more of the following categories of releases you wish to receive:

- Daily Market Prices
- Dairy Information - Notices to the Trade, Invitations, Amendments to Invitations, Contract Awards, Purchase and Sales Reports
- Warehouse Information - Notices to the Trade, and Processed Commodities Storage Agreement information

Another way to obtain information is to access the web pages of interest and bookmark or add them to your "favorites" for reference. The following list shows the url to the pages containing the information disseminated by the list servers by list server headings:

- Daily Market Prices
<ftp://ftp.fsa.usda.gov/public/ratespub/default.htm>
- Dairy Information
<ftp://ftp.fsa.usda.gov/public/dairy/default.htm>
- Warehouse Information
<ftp://ftp.fsa.usda.gov/public/whse/default.htm>

If you encounter any problems, please contact Donna Walker at dmwalker@kcc.usda.gov or send an e-mail to webteam@fsa.usda.gov or call 1-800-255-2434. For all other questions or concerns, please contact Susan Hull at 816-926-6417 or email ddodkcco@kcc.usda.gov.

George W. Aldaya,
Director

