RETAIL SEED PRICE INQUIRY MARCH 2016

OMB No. 0535-0003 Approval Expires: 5/31/2016 Project Code: 171 QID: 051030 SMetaKey: 2751



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

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. 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. 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 0535-0003. 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.

INSTRUCTIONS

- Report average prices for all commodities except fall seeded wheat.
- · Report fall seeded wheat prices for the fall of 2015.
- Report an average price, not a range of prices.
- Include technology fees.
- Include seed treatments.
- Exclude sales tax.

1. Did this operation sell seed to farmers/ranchers in t Yes - [go to Question 3.] No - [go to		•	eriod March 2015 thro	ough February 2016?						
2. Will this operation sell seed to farmers/ranchers in the U.S. in the future? 1 Yes [go to question 4 on back page] 3 No [go to question 4 on back page]										
3. Report price per unit of seed sold to farmers in the	U.S. on	March 15, 2016.								
ROW CROPS:	NONE	DOLLARS and CENTS PER UNIT	L	INIT REPORTED CHECK ONE						
ROW CROPS: Seed CORN, HYBRID Biotechnology Varieties (include technology fees)	NONE		1853 1Lb							
Seed CORN, HYBRID	NONE	PER UNIT	1853	CHECK ONE						
Seed CORN, HYBRID Biotechnology Varieties (include technology fees)	NONE	853 \$ 803	1853 1 Lb	CHECK ONE 2 Cwt 25 80000 krnl						
Seed CORN, HYBRID Biotechnology Varieties (include technology fees) Non-Biotechnology (conventional) Varieties SOYBEANS for seed Biotechnology Varieties	NONE	853 \$ 803 \$ 856	1853 1 Lb 1803 1 Lb	CHECK ONE 2						
Seed CORN, HYBRID Biotechnology Varieties (include technology fees) Non-Biotechnology (conventional) Varieties SOYBEANS for seed Biotechnology Varieties (include technology fees)	NONE	853 \$ 803 \$ 856 \$	1853 1 Lb 1803 1 Lb 1856 23 50 Lb bag 1839	CHECK ONE 2						
Seed CORN, HYBRID Biotechnology Varieties (include technology fees) Non-Biotechnology (conventional) Varieties SOYBEANS for seed Biotechnology Varieties (include technology fees)	NONE	853 \$ 803 \$ 856 \$	1853 1 Lb 1803 1 Lb 1856 23 50 Lb bag 1839	CHECK ONE 2						

(OVER)

SMALL GRA	MALL GRAINS		NON	ΙE	DOLLAR PE	NTS			UNIT REPORTED CHECK ONE				
Seed, WHEA	T				812 \$	2		·	1812	Lb	4 Bu	2_Cwt	
Spring					814 \$	ļ		· <u> </u>	1814	Lb	4 Bu	₂ Cwt	
Seed, OATS Spring					816 \$	6		·	1816	Lb	4 Bu	₂ Cwt	
Seed, BARLI Spring	ΕY				818 \$	3		·	1818	Lb	4 Bu	₂ Cwt	
LEGUMES													
ALFALFA, Certified ((Propri	ietary) Variet	ies		823 \$	}		·	1823	Lb	4 Bu	₂ Cwt	
Uncertifie	ed (Puk	olic and Com	mon) ՝	√arieties □	821 \$	-		·	1821	Lb	4 Bu	₂ Cwt	
RED CLOVER					825 \$	i		·	1825	Lb	₄ Bu	₂ _Cwt	
LADINO CLO	/ER				827 \$	•			1827	Lb	₄ Bu	₂ Cwt	
LESPEDEZA,	Unhul	led											
Korean					832 \$!		•	1832	Lb	4 Bu	₂ _Cwt	
Striate, K	obe				833 \$;		·	1833	Lb	4 Bu	₂ Cwt	
GRASSES													
KENTUCKY B Proprieta					828 \$	1			1828				
	ling Me				829			<u></u>	1 1829	Lb	4 Bu	₂ Cwt	
Public an	d Com	mon Varietie	s		\$			·	1831	Lb	4 Bu	₂ Cwt	
ТІМОТНҮ					831 \$				1	Lb	4 Bu	₂ Cwt	
ORCHARDGR	ASS				835 \$			·	1835	Lb	₄ Bu	₂ _Cwt	
SUDANGRAS	s				836 \$	i		·	1836	Lb	4 Bu	₂ Cwt	
TALL FESCUE	=				837 \$,		·	1837	Lb	4 Bu	₂ Cwt	
RYEGRASS, A	Annual				838 \$	1		·	1838	Lb	4 Bu	₂ _Cwt	
COMMENTS:										<u>'</u>			
				e complete res				its rele	ease date	, go to	0		
		_				_		Voc [No			9990	
vvoulu you fa	uiei n	ave a brier s	umm	ry mailed to yo	_		ແ Ե ? <u>1</u>	1 623	_INU				
Doonandard	Nom-				9911		`				9910	MM DD	YY
Respondent I	vame:	· <u></u>		Office Use Onl	Phone y	د. (<u> </u>				Date:		
Response	·	Respond	lent	Mode		Enum.	Eval.	R. Uni				Use for POID	
1-Comp 2-R	9901	1-Op/Mgr 2-Sp	9902	1-Mail 2-Tel	9903	9998	9900	9921	9985	9989			
3-Inac 4-Office Hold		3-Acct/Bkpr 4-Partner 9-Oth		3-Face-to-Face 4-CATI 5-Web						_			
5-R – Est		3-011		2-MARN							Ор	tional Use	

H

	H		-2-			-		
6-Inac – Est 7-Off Hold – Est		6-e-mail 7-Fax 8-CAPI 19-Other			9907	9908	9906	9916
S/E Name								