

PRICES PAID FOR FERTILIZERS LIMING AND AGRICULTURAL CHEMICALS - FP28 - March 2013

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

Data from this survey are used to compute the index of Prices Paid by Farmers. This index measures price trends and changes that affect farm production input costs. Specifically, data from this survey are used for: 1) Evaluation of Farm policy and legislation, 2) Updating cost of production estimates used in determination of net farm income, 3) Computation of Parity Prices for selected agricultural commodities. Under Title 7 of the U.S. Code and CIPSEA (Public Law 107-347), facts about your operation are kept **confidential** and used only for statistical purposes in combination with similar reports from other producers. Response is **voluntary**. However, your cooperation is very important in order to estimate these prices accurately. Please mail your report promptly in the enclosed postage paid envelope. Thank you for your cooperation.

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 prices currently in effect.
- Report prices only for items sold.
- Prices should be reported on a bulk basis if most sales are made in bulk form.
- Deduct any discounts normally given.
- Report an average price for the **most commonly** sold, not a range of prices.
- Exclude cost of application for Nitrogen Solutions and Anhydrous Ammonia. Include cost of application for ground limestone.
- Exclude sales tax.
- Report prices for the ACTIVE INGREDIENTS specified in the questionnaire. Chemical trade names have been given to assist with the reporting process and are only examples of what may exist for each active ingredient.

1. Did this operation have Fertilizers and/or Agricultural Chemicals on hand for sale to farmers in the U.S. on March 15, 2013?

**Yes** - [Go to **Question 3.**]

**No** - [Go to **Question 2.**]

2. Will this operation have Fertilizers and/or Agricultural Chemicals on hand for sale to farmers in the U.S. in the future?

**Yes** - Please return this form.

**No** - Please return this form.

3. Report price per unit of Fertilizers and/or Agricultural Chemicals on hand for sale to farmers in the U.S. on March 15, 2013 in the following tables.

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**MIXED FERTILIZER**

	Package or Container Size	Unit Code (from list below)	Package or Container Price
4 - 0 - 8	4801	1801	801 \$ . __ __
5 - 10 - 30	4784	1784	784 \$ . __ __
5 - 20 - 20	4709	1709	709 \$ . __ __
6 - 6 - 18	4785	1785	6785 \$ . __ __
10 - 10 - 10	4715	1715	715 \$ . __ __
10 - 20 - 20	4718	1718	718 \$ . __ __
15 - 60 - 0	4813	1813	813 \$ . __ __
16 - 4 - 8	4792	1792	792 \$ . __ __
17 - 17 - 17	4795	1795	795 \$ . __ __
18 - 9 - 9	4695	1695	695 \$ . __ __
18 - 46 - 0 (Diammonium Phosphate)	4726	1726	726 \$ . __ __
20 - 5 - 10	4820	1820	820 \$ . __ __
Other, specify <sup>5330</sup> _____			

**FERTILIZER MATERIALS**

	Package or Container Size	Unit Code (from list below)	Package or Container Price
Muriate of Potash - 60 - 62% K <sub>2</sub> O - (Potassium Chloride)	4701	1701	701 \$ . __ __
Triple Superphosphate (conc.) - 44 - 46% P <sub>2</sub> O <sub>5</sub>	4703	1703	703 \$ . __ __
Nitrogen Solution - 30% N - (exclude cost of application)	4731	1731	731 \$ . __ __
Nitrogen Solution - 32% N - (exclude cost of application)	4732	1732	732 \$ . __ __
Ammonium Nitrate - (approximately 33.5% N)	4733	1733	733 \$ . __ __
Anhydrous Ammonia - (exclude cost of application)	4735	1735	735 \$ . __ __
Other, specify <sup>5331</sup> _____			

**LIMING MATERIALS**

	Package or Container Size	Unit Code (from list below)	Package or Container Price
Ground Limestone (include cost of application)	4761	1761	761 \$ . __ __
Other, specify <sup>5332</sup> _____			

**FUNGICIDES**

ACTIVE INGREDIENT – TRADE NAME	Package or Container Size	Unit Code (from list below)	Package or Container Price
Captan, 50% WP	4736 . __ __	1736	736 \$ . __ __
Captan, 80% WP	4740 . __ __	1740	740 \$ . __ __
Chlorothalonil, 6 lbs./gallon - Echo 720, Bravo 720	4773 . __ __	1773	773 \$ . __ __
Copper Hydroxide, 77% - Kocide 101	4966 . __ __	1966	966 \$ . __ __
Copper Hydroxide, 54% - Kocide 2000	4741 . __ __	1741	741 \$ . __ __
Fenarimol, 1 lb./gallon - Rubigan EC or AS	4969 . __ __	1969	969 \$ . __ __
Ferbam, 76% - Carbamate WDG	4974 . __ __	1974	974 \$ . __ __
Fosetyl-Al, 80% - Aliette WDG	4972 . __ __	1972	972 \$ . __ __
Mancozeb, 75% - Dithane DF Rainshield, Penncozeb 75 DF	4774 . __ __	1774	774 \$ . __ __
Myclobutanil, 40% - Nova 40W, Rally 40WSP	4968 . __ __	1968	968 \$ . __ __
Sulfur, 80% - Microthiol Disperss, Kumulus DF	4705 . __ __	1705	705 \$ . __ __
Oxytetracycline, 17% - Mycoshield	4967 . __ __	1967	967 \$ . __ __
Triadimefon, 50% - Bayleton 50% WP, Bayleton 50%	4965 . __ __	1965	965 \$ . __ __
Ziram, 76% - Ziram 76DF, Ziram Granuflo	4964 . __ __	1964	964 \$ . __ __
Other, specify <u>5333</u>			

Unit Codes for Column 3			
Liquid Measure		Dry Measure	
Code	Unit	Code	Unit
12	Gallon	1	Pound
13	Quart	2	Cwt
14	Pint	3	Ton
15	Liquid Oz	23	Fifty Pound Bag
41	Liter	24	Hundred Pound Bag
		28	Dry Oz
		30	Grams

**HERBICIDES**

ACTIVE INGREDIENT – TRADE NAME	Package or Container Size	Unit Code (from list below)	Package or Container Price
2, 4-D, 3.8 lbs./gallon - 2, 4-D Amine 4, Weedar 64	4742 . __ __	1742	742 \$ . __ __
Acetochlor, 6.4 lbs./gallon - Surpass EC	4939 . __ __	1939	939 \$ . __ __
Alachlor, 4 lbs./gallon - Lasso, Micro-Tech	4743 . __ __	1743	743 \$ . __ __
Atrazine, 4 lbs./gallon - Atrazine 4L, AAtrex 4L	4930 . __ __	1930	930 \$ . __ __
Sodium Bentazon, 4 lbs./gallon - Basagran	4766 . __ __	1766	766 \$ . __ __
Butylate, 6.7 lbs./gallon - Sutan + 6.7E	4745 . __ __	1745	745 \$ . __ __
Chlorimuron-Ethyl, 25% - Classic	4763 . __ __	1763	763 \$ . __ __
Chlorsulfuron, 75% - Glean XP	4762 . __ __	1762	762 \$ . __ __
DCPA, 75% - Dacthal W-75	4934 . __ __	1934	934 \$ . __ __
Diuron, 80% - Karmex XP, Diuron 80DF	4935 . __ __	1935	935 \$ . __ __
EPTC 6.7 or 7 lbs./gallon - Eradicane 6.7-E, Eptam 7-E	4768 . __ __	1768	768 \$ . __ __

**HERBICIDES**

ACTIVE INGREDIENT – TRADE NAME	Package or Container Size	Unit Code (from list below)	Package or Container Price
Glyphosate, 4 lbs./gallon salt equivalent - Roundup, Roundup Original II	4778 . __ __	1778	778 \$ . __ __
Glyphosate, 5.5 lbs./gallon salt equivalent - Roundup WeatherMax. Roundup Original Max	4994 . __ __	1994	994 \$ . __ __
Linuron, 50% - Lorox DF	4933 . __ __	1933	933 \$ . __ __
MCPA, 3.7 to 4.0 lbs./gallon - MCPA Amine	4747 . __ __	1747	747 \$ . __ __
Metribuzin, 75% - Sencor DF 75%, Metri DF	4749 . __ __	1749	749 \$ . __ __
Napropamide, 50% - Devrinol 50-DF	4937 . __ __	1937	937 \$ . __ __
Paraquat, 3 lbs./gallon – Parazone 3SL	4993 . __ __	1993	993 \$ . __ __
Pendimethalin 3.3 to 3.8 lbs./gallon - Prowl 3.3 EC, Prowl H2O	4767 . __ __	1767	767 \$ . __ __
Sethoxydim, 1.5 lbs./gallon - Poast	4936 . __ __	1936	936 \$ . __ __
Simazine, 4 lbs./gallon - Simazine 4L, Princep 4L, Sim-Trol 4L	4932 . __ __	1932	932 \$ . __ __
Terbacil, 80% - Sinbar	4938 . __ __	1938	938 \$ . __ __
Trifluralin, 4 lbs./gallon - Trifluralin 4 EC, Treflan H.F.P.	4750 . __ __	1750	750 \$ . __ __
Other, specify <sup>5334</sup> _____			

Unit Codes for Column 3			
Liquid Measure		Dry Measure	
Code	Unit	Code	Unit
12	Gallon	1	Pound
13	Quart	2	Cwt
14	Pint	3	Ton
15	Liquid Oz	23	Fifty Pound Bag
41	Liter	24	Hundred Pound Bag
		28	Dry Oz
		30	Grams

**INSECTICIDES**

ACTIVE INGREDIENT – TRADE NAME	Package or Container Size	Unit Code (from list below)	Package or Container Price
Acephate, 75% - Orthene 75 WSP, Orthene 75 S, Acephate 75 WSP	4905 . __ _	1905	905 \$ . __ _
Acephate, 90% - Orthene 90S, Orthene 90 WSP	4922 . __ _	1922	922 ^ . __ _
Aldicarb, 15% - Temik 15G	4903 . __ _	1903	903 ^ . __ _
Azinphos-methyl, 50% - Guthion Solupak 50%, Azinphosmethyl 50W	4908 . __ _	1908	908 \$ . __ _
Bt-Dipel, Javelin WG	4919 . __ _	1919	919 ^ . __ _
Carbaryl, 80% - Sevin 80S, Sevin 80 WSP	4752 . __ _	1752	752 ^ . __ _
Carbaryl, 4 lbs./gallon - Sevin 4F, Sevin XLR Plus	4942 . __ _	1942	942 ^ . __ _
Carbofuran, 4 lbs./gallon - Furadan 4F	4771 . __ _	1771	771 ^ . __ _
Chlorpyrifos, 4 lbs./gallon - Warhawk, Chlorpyrifos 4E-AG	4754 . __ _	1754	754 \$ . __ _
Cyfluthrin, 2 lbs./gallon - Baythroid 2	4772 . __ _	1772	772 ^ . __ _
Diazinon, 50% - Diazinon 50W	4925 . __ _	1925	925 \$ . __ _
Dicofol, 4 lbs./gallon – Dicofol 4E	4926 . __ _	1926	926 \$ . __ _
Dicrotophos, 8 lbs./gallon - Bidrin XP	4770 . __ _	1770	770 \$ . __ _
Dimethoate, 2.67 lbs./gallon - Dimethoate 2.67 EC	4906 . __ _	1906	906 \$ . __ _
Endosulfan, 3 lbs./gallon - Endosulfan 3EC, Thiodan 3 EC	4909 . __ _	1909	909 \$ . __ _
Esfenvalerate, 0.66 lbs./gallon - Asana XL	4917 . __ _	1917	917 \$ . __ _
Malathion, 5 lbs./gallon - Malathion 5 (56.8%)	4756 . __ _	1756	756 \$ . __ _
Malathion, 9.9 lbs./gallon - Fyfanon ULV AG (96.5%)	4928 . __ _	1928	928 \$ . __ _
Methidathion, 25% - Supracide 25-W	4923 . __ _	1923	923 \$ . __ _
Methomyl, 2.4 lbs./gallon - Lannate LV	4929 . __ _	1929	929 \$ . __ _
Methyl Parathion, 2 lbs./gallon - Penncap-M	4915 . __ _	1915	915 \$ . __ _
Oil, 7 lbs./gallon - Oil, Supreme, Superior	4901 . __ _	1901	901 \$ . __ _
Oxamyl, 2 lbs./gallon - Vydate L	4914 . __ _	1914	914 \$ . __ _

**INSECTICIDES**

ACTIVE INGREDIENT – TRADE NAME	Package or Container Size	Unit Code (from list below)	Package or Container Price
Permethrin 2.0 lbs./gallon - Ambush	4751 . __ _	1751	751 \$ . __ _
Permethrin 3.2 lbs./gallon - Pounce 3.2 EC, Micro Flo Permethrin 3.2 AG, Perm-UP 3.2EC	4759 . __ _	1759	759 \$ . __ _
Phorate, 20% - Phorate 20 G, Thimet 20-G	4758 . __ _	1758	758 \$ . __ _
Phosmet, 50% - Imidan 50-WSB	4913 . __ _	1913	913 \$ . __ _
Phosmet, 70% - Imidan 70-W	4940 . __ _	1940	940 \$ . __ _
Terbufos, 15% - Counter 15G	4760 . __ _	1760	760 \$ . __ _
Zeta-Cypermethrin, 1.5 lbs./gallon - Fury 1.5 EC	4943 . __ _	1943	943 \$ . __ _
Zeta-Cypermethrin, 0.8 lbs./gallon – Zeta-Cype 0.8 EC	4941 . __ _	1941	941 \$ . __ _
Other, specify 5335 _____			

**OTHER CHEMICALS**

ACTIVE INGREDIENT – TRADE NAME	Package or Container Size	Unit Code (from list below)	Package or Container Price
Gibberellic Acid, 4% L - ProGibb 4%, GibGro 4LS, Falgro 4L	4990 . __ _	1990	990 \$ . __ _
Other, specify 5336 _____			

Unit Codes for Column 3			
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14	Pint	3	Ton
15	Liquid Oz	23	Fifty Pound Bag
41	Liter	24	Hundred Pound Bag
		28	Dry Oz
		30	Grams



COMMENTS:

4. **SURVEY RESULTS:** To receive the complete results of this survey on its release date, go to [www.nass.usda.gov/results/](http://www.nass.usda.gov/results/)

Would you rather have a brief summary mailed to you at a later date?  Yes  No

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Respondent Name: \_\_\_\_\_

9911
Phone: ( ) _____

9910	MM	DD	YY
Date:	_____	_____	_____

Response	Respondent	Mode	Enum.	Eval.	R. Unit	Change	Office Use for POID				
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est 6-Inac – Est 7-Off Hold – Est 8-Known Zero	9901 1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902 1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web 6-e-mail 7-Fax 8-CAPI 19-Other	9903	098	100	921	785	789			
							Optional Use				
							407	408	9906	9916	
S/E Name											