PRICES PAID FOR NEW TRACTORS AND **FARM MACHINERY (M4) April 2007**



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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:

- Evaluation of Farm policy and legislation. Updating cost of production estimates used in determination of net farm income. Computation of Parity Prices for selected agricultural commodities.

Individual reports are kept confidential. Response to this survey is voluntary and not required by law. However, your cooperation is very important in order to estimate these prices accurately. Please mail your report promptly in the enclosed postage paid énvelope.

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

Thank you for your cooperation.

INSTRUCTIONS

- Report prices for **new machinery** only.
- Report prices only for items offered for sale.
- Prices reported should be for most commonly sold items and should include accessories usually purchased.
- Report only the cash price. This should represent the actual price paid assuming no trade-in.
- Deduct any discounts given.
- Do not enter a range of prices.
- Exclude sales tax.

TRACTORS - WHEEL TYPE **DOLLARS**

2 –	WHEEL DRIVE OR MECHANICAL FRONT WHEEL DRIVE TRACTOR with usual accessories such as cabs, etc.				
	30 – 39 PTO horsepower: Make & Model			358	
			each		.00
	50 – 59 PTO horsepower: Make & Model			368	
			each		.00
	70 – 89 PTO horsepower: Make & Model			369	
			each		.00
	110 – 129 PTO horsepower: Make & Model			378	
	•	_	each		.00
	140 – 159 PTO horsepower: Make & Model			379	
			each		.00
	190 – 220 PTO horsepower: Make & Model			391	
	•		each		.00
4 -	WHEEL DRIVE TRACTOR articulated, including usual accessories				
	200 – 280 PTO horsepower: Make & Model			389	
		_	each		.00
	281 – 350 Engine horsepower: Make & Model			312	
			each		.00

TILLAGE EQUIPMENT **DOLLARS**

CHISEL PLOW, maximum 1 foot depth of tillage, chisel or sweep type, drawn or mounted		304
16 – 20 feet	each	.00
21 – 25 feet	ļ	303
•••	each	.00
DISK HARROW, tandem, drawn, with hydraulic lift, transport wheels and tires		313
15 – 17 feet		
•••	each	.00
18 – 20 feet		314
•••	each	.00
21 – 25 feet		308
	each	.00
ROTARY HOE,		393
20 – 25 feet	each	.00
EIELD CHILTIVATOR mounted or drawn	Eacii	318
FIELD CULTIVATOR , mounted or drawn 17 – 19 feet		310
	each	.00
20 – 25 feet flexible (folding)		380
	each	.00
CULTIVATOR, row crop, front or rear mounted		
6		311
row	aaah	
	each	.00
8		310
row.	each	.00
12 row flexible		370
(folding)	each	.00
PLANTING EQUIPMENT	each	DOLLARS
PLANTING EQUIPMENT PLANTER, with fertilizer attachment	each	
PLANTING EQUIPMENT PLANTER, with fertilizer attachment 4		DOLLARS 307
PLANTING EQUIPMENT PLANTER, with fertilizer attachment 4 row.	each	DOLLARS 307
PLANTING EQUIPMENT PLANTER, with fertilizer attachment 4 row	each	307 .00
PLANTING EQUIPMENT PLANTER, with fertilizer attachment 4 row. 8 row.		307 .00 309
PLANTING EQUIPMENT PLANTER, with fertilizer attachment 4 row. 8 row. 24	each each	307 .00 309 .00
PLANTER, with fertilizer attachment 4 row. 8 row. 24 row.	each	307 .00 309 .00 306 .00
PLANTER, with fertilizer attachment 4 row. 8 row. 24 row. 12 row, conservation (for no-till	each each	307 .00 309 .00 306 .00
PLANTER, with fertilizer attachment 4 row. 8 row. 24 row. 12 row, conservation (for no-till conditions).	each each	307 .00 309 .00 306 .00
PLANTER, with fertilizer attachment 4 row. 8 row. 24 row. 12 row, conservation (for no-till	each each	307 .00 309 .00 306 .00
PLANTER, with fertilizer attachment 4 row. 8 row. 24 row. 12 row, conservation (for no-till conditions). GRAIN DRILL, most common spacing Plain	each each	307 .00 309 .00 306 .00
PLANTER, with fertilizer attachment 4 row. 8 row. 24 row. 12 row, conservation (for no-till conditions). GRAIN DRILL, most common spacing Plain 15 – 17	each each each	307 .00 309 .00 306 .00 360 .00
PLANTER, with fertilizer attachment 4 row. 8 row. 12 row, conservation (for no-till conditions). GRAIN DRILL, most common spacing Plain 15 – 17 openers.	each each	307 .00 309 .00 306 .00 360 .00
PLANTER, with fertilizer attachment 4 row. 8 row. 24 row. 12 row, conservation (for no-till conditions). GRAIN DRILL, most common spacing Plain	each each each	307 .00 309 .00 306 .00 360 .00
PLANTING EQUIPMENT PLANTER, with fertilizer attachment 4 row. 8 row. 24 row. 12 row, conservation (for no-till conditions). GRAIN DRILL, most common spacing Plain 15 – 17 openers. With fertilizer attachment,	each each each	307 .00 309 .00 306 .00 360 .00
PLANTING EQUIPMENT PLANTER, with fertilizer attachment 4 row. 8 row. 12 row, conservation (for no-till conditions). GRAIN DRILL, most common spacing Plain 15 – 17 openers. With fertilizer attachment, 20 – 24	each each each	307 .000 309 .000 306 .000 360 .000 320 .000
PLANTER, with fertilizer attachment 4 row 8 row 12 row, conservation (for no-till conditions). GRAIN DRILL, most common spacing Plain 15 – 17 openers. With fertilizer attachment, 20 – 24 openers. Press,	each each each	307 .00 309 .00 306 .00 360 .00 320 .00 350 .00
PLANTING EQUIPMENT PLANTER, with fertilizer attachment 4 row. 8 row. 12 row, conservation (for no-till conditions). GRAIN DRILL, most common spacing Plain 15 – 17 openers. With fertilizer attachment, 20 – 24 openers. Press, 23 – 25 openers.	each each each each	307 .00 309 .00 306 .00 360 .00 320 .00 350 .00
PLANTING EQUIPMENT PLANTER, with fertilizer attachment 4 row. 24 row. 12 row, conservation (for no-till conditions). GRAIN DRILL, most common spacing Plain 15 – 17 openers. With fertilizer attachment, 20 – 24 openers. Press, 23 – 25	each each each each	307 .000 309 .000 306 .000 360 .000 320 .000 321 .000

BALER, PICK-UP, PTO, Square, Automatic tie, conventional bales (under 200		333
pounds)	each	.00
Round , 46 – 48" bales (1200 – 1500	000	398
pounds)		
	each	.00
Round , 70 – 75" bales (1900 – 2200		332
pounds)	each	.00
FORAGE HARVESTER, (field choppers), shearbar type, class II or III,		
PTO operated		319
with pick-up		
attachment	each	.00
with row crop unit (2		348
row)	each	.00
SELF PROPELLED		315
with row crop unit (4 – 6		
rows)	each	.00
HAY RAKE, side delivery or wheel rake, traction drive,		323
8 -12 foot working width		
···	each	.00
HAY TEDDER.		396
15 – 18 foot working width		
	each	.00
MOWER, mounted or drawn,		327
7 – 8 foot sickle (cutter) bar		
	each	.00
13 – 14 foot sickle (cutter) bar		331
	each	.00
MOWER - CONDITIONER, PTO operated, pull type with		
8 – 10 foot sickle (cutter) bar or		326
disc	each	.00
14 – 16 foot sickle (cutter) bar or		322
disc	each	.00
	30011	397
ROTARY CUTTER,		331
7 – 8 feet	each	.00
[•••	eacii	.00

Self – Propelled Combines

Manufacturer	MODEL NUMBER, by Capacity Group						
(make)	LARGE	EXTRA LARGE					
Gleaner	R55	C62, R65, R75					
Case IH		2388, 8010					
Challenger		660, 670					
Lexion		560, 560R, 570R, 575R, 580R, 585R, 590R					
Deere & Co.	9560CWS, 9560SH, 9560STS	9660CTS, 9660CWS, 9660STS, 9750STS, 9760STS, 9860STS					
New Holland		TX66, CR940, CX840, CR960, CX860, TX68, CR970, CX880					
Massey-Ferguson		8680, 9690, 9790					

SELF PROPELLED COMBINE, with GRAIN HEAD (cutter bar or reel pick up)			
LARGE CAPACITY (see table) Make & Model		301	
	each		.00
EXTRA LARGE CAPACITY (see table) Make & Model		302	
	each		.00

CORN HEAD, for combine,			
6		338	
row	each		.00
8		305	
row	each		.00
WINDROWER, self propelled		394	
14 – 16 foot cut			
	each		.00

OTHER EQUIPMENT DOLLARS

FARM ELEVATOR, portable without power unit, auger type							345				
8 " diameter, 60 foot								each			.00
FARM WAGON, box a			tires, gravity un	load,					346		
200 – 400 bushel (extensions								each			.00
FARM WAGON RUNN	NING GEAR, (without	box), with tires,						335		
8 – 10 ton capacity	/							each			.00
FEED GRINDER - MI	XER, trailer m	ounted,	PTO operated.						316		
								each			.00
1800 – 2500 lb. ca		hucke	t tractor						390		
mounted								each			.00
MANURE SPREADER				tires, PT	O operate	d					
141 – 190 bushel d					•				329		
								each			.00
225 – 300 bushel d	capacity								392		
ODDAYED Sald and				. 1111				each	226		.00
SPRAYER, field crop, Tractor mounted,				elled and	orcnara)				336		
tank								each			.00
Trailer Type , inclu	ıding 500 – 70	0 gallor	ı spray tank						337		
COMMENTS:								each			.00
Would you like to recei	e 1.]		NO – [Enter code	e 3.]					099		
The survey results will on April 30, after 3 pm		ble in A	gricultural Prices	s, on the	Internet a	t http://wwv	v.nass.us	sda.gov			
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Response	Respond	ent	Mode		Enum.	Eval.		Office Us	e for P	OID	
1-Comp 9901	1-Op/Mgr	9902	1-Mail	9903	098	100	789				
2-R 3-Inac 4-Office Hold	2-Sp 3-Acct/Bkpr 4-Partner		2-Tel 3-Face-to-Face 4-CATI								
5-R – Est	9-Oth		5-Web					Ontio	nal Use		
6-Inac – Est 7-Off Hold – Est			6-e-mail 7-Fax				407	Spilo	408		
8-Known Zero			8-CAPI 19-Other								
S/E Name											

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