

# PRICES PAID FOR NEW TRACTORS AND FARM MACHINERY (M3) March 2010

NATIONAL AGRICULTURAL STATISTICS SERVICE

**Arkansas Field Office** 

10800 Financial Centre Parkway Suite 110 Little Rock, AR 72211 501-228-9926 Fax: 501-224-5630 E-mail: nass-ar@nass.usda.gov AR,LA

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 envelope.

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.
- Report an average price, not a range of prices.
- ► Exclude sales tax.

L.	Did this operation have new Tractors and/or Farm Machinery on hand for sale to farmers in the U.S. on March 16, 2010?					
	Yes - [Go to Question 3.] No – [Go to Question 2.]					
2.	Will this operation have any new Tractors and/or Farm Machinery on hand for sale to farmers in the U.S. in the future? ${}_{1}$ Yes - Please return this form. ${}_{3}$ No - Please return this form.					
3.	Report price per unit of new Tractors and/or Farm Machinery on hand for sale to farmers in the U.S. on March 16, 2010 in the following tables.					

**DOLLARS** 

## TRACTORS – WHEEL TYPE

2 – WHEEL DRIVE OR MECHANICAL FRONT WHEEL DRIVE TRACTOR			
with usual accessories such as cabs, etc.			
<b>30 – 39</b> PTO horsepower: Make & Model	each	358	.00
<b>50 – 59</b> PTO horsepower: Make & Model	each		.00
<b>70 – 89</b> PTO horsepower: Make & Model		369	.00
<b>110 – 129</b> PTO horsepower: Make & Model	each	378	.00
<b>140 – 159</b> PTO horsepower: Make & Model	each	379	.00
190 – 220 PTO horsepower: Make & Model		391	.00
4 - WHEEL DRIVE TRACTOR articulated, including usual accessories			
<b>200 – 280</b> PTO horsepower: Make & Model	each		.00
281 – 350 Engine horsepower: Make & Model	each	312	.00
351 – 500 Engine horsepower: Make & Model		317	.00
TILLAGE EQUIPMENT		DOLI	LARS
CHISEL PLOW, maximum 1 foot depth of tillage, chisel or sweep type, drawn or mounted		304	
<b>16 – 20</b> feet	each		.00
<b>21 – 25</b> feet	each	303	.00
<b>26 – 40</b> feet	each	371	.00
<b>41 – 60</b> feet			
41 - 00 lock	each	372	.00
DISK HARROW, tandem, drawn, with hydraulic lift, transport wheels and tires	each	372 313	.00
	each	313	.00
DISK HARROW, tandem, drawn, with hydraulic lift, transport wheels and tires	each each	313	
DISK HARROW, tandem, drawn, with hydraulic lift, transport wheels and tires 15 – 17 feet	each each each	313 314 308	.00
DISK HARROW, tandem, drawn, with hydraulic lift, transport wheels and tires 15 – 17 feet.  18 – 20 feet.	each each each	313 314 308	.00
DISK HARROW, tandem, drawn, with hydraulic lift, transport wheels and tires 15 – 17 feet.  18 – 20 feet.  21 – 25 feet.	each each each each	313 314 308	.00
DISK HARROW, tandem, drawn, with hydraulic lift, transport wheels and tires 15 – 17 feet.  18 – 20 feet.  21 – 25 feet.  26 – 30 feet.  31 – 35 feet.  ROTARY HOE,	each each each each each	313 314 308 373	.00
DISK HARROW, tandem, drawn, with hydraulic lift, transport wheels and tires 15 – 17 feet.  18 – 20 feet.  21 – 25 feet.  26 – 30 feet.  31 – 35 feet.  ROTARY HOE, 20 – 25 feet.	each each each each each each	313 314 308 373 374 393	.00
DISK HARROW, tandem, drawn, with hydraulic lift, transport wheels and tires 15 – 17 feet.  18 – 20 feet.  21 – 25 feet.  26 – 30 feet.  31 – 35 feet.  ROTARY HOE,	each each each each each each	313 314 308 373 374 393	.00
DISK HARROW, tandem, drawn, with hydraulic lift, transport wheels and tires 15 – 17 feet.  18 – 20 feet.  21 – 25 feet.  26 – 30 feet.  31 – 35 feet.  ROTARY HOE, 20 – 25 feet.  FIELD CULTIVATOR, mounted or drawn	each each each each each each	313 314 308 373 374 393 318	.00

PLANTING EQUIPMENT

## **DOLLARS**

GRAIN DRILL, most common spacing	
With fertilizer attachment,	350
<b>20 – 24</b> openers	h .00
<b>25 – 29</b> openers	351 .00
<b>30 – 35</b> openers	.00
Press,	321
<b>23 – 25</b> openers eac	n .00

## HARVESTING EQUIPMENT

## **DOLLARS**

THE VECTOR OF THE PROPERTY OF		DOLLANO
BALER, PICK-UP, PTO, Square, Automatic tie, conventional bales (under 200 pounds)	each	333 .00
<b>Round</b> , 46 – 48" bales (1200 – 1500 pounds)	each	398 .00
<b>Round</b> , 70 – 75" bales (1900 – 2200 pounds)	each	332 .00
COTTON PICKER, self propelled with spindle		357
<b>6</b> row	ach	.00
HAY RAKE, side delivery or wheel rake, traction drive,		323
8 -12 foot working width	each	.00
13 -23 foot working widthe	ach	.00
24 -35 foot working widthe	each	325 .00
HAY TEDDER,		396
<b>15 – 18</b> foot working width	each	.00
MOWER, mounted or drawn,		327
7 – 8 foot sickle (cutter) bar	each	
<b>13 – 14</b> foot sickle (cutter) bar	each	.00
MOWER – CONDITIONER, PTO operated, pull type with		
8 – 10 foot sickle (cutter) bar or disc	each	326 .00
ROTARY CUTTER,		397
<b>7 – 8</b> feet	each	.00
<b>10 – 14</b> feet	ach	342 .00
<b>15 – 20</b> feet	each	343 .00

#### **SELF - PROPELLED COMBINES**

Manufacturer	MODEL NUMBER, by Capacity Group					
(make)	LARGE	EXTRA LARGE				
AGCO - Allis	R42, R52, R55	A65, A75, A85, C62, R62, R65, R72, R75				
AGCO - Challenger		660, 670, 680				
AGCO – Massey Ferguson		8680, 8780, 9690, 9790, 9895				
Case Corporation	2366, 2377, 2577	2388, 2588, 7010, 8010				
Claas Omaha LLC		560, 560R, 570, 570R, 575R, 580R, 585R, 590R, 595R				
Deere & Company	9560STS, 9570STS	9660STS, 9660WTS, 9670STS, 9760STS, 9770STS, 9860STS, 9870STS				
New Holland		CR9040, CR940, CX840, CR9060, CR960, CR9070, CR970, CX8070, CX860, CX8080, CX8090, CX880				

SELF - PROPELLED COMBINE, with GRAIN HEAD (cutter bar or reel pick up)		
LARGE CAPACITY (Grain tank size 250 Bu. or less)  Make & Model ea	.ch	301 .00
EXTRA LARGE CAPACITY (Grain tank size greater than 250 Bu.)  Make & Model ea	.ch	302 .00

OTHER EQUIPMENT DOLLARS

FARM WAGON, box and running gear, with tires, gravity unload,		346	
200 – 400 bushel capacity, without side extensions.	each		.00
450 – 650 bushel capacity, without side extensions.	each	344	.00
FARM WAGON RUNNING GEAR, (without box), with tires, 8 – 10 ton capacity.	each	335	.00
<b>12 – 15</b> ton capacity	each	349	.00
FRONT – END LOADER, hydraulic,		390	
<b>1800 – 2500</b> lb. capacity, 60 inch bucket, tractor mounted	each		.00
SPRAYER, field crop, power, boom type (exclude self-propelled and orchard)  Tractor mounted, including 300 gallon spray tank	each	336	.00
Trailer Type, including 500 – 700 gallon spray tank	each	337	.00
Trailer Type, including 1000 – 1600 gallon spray		334	
tank	each		.00

COMMENTS:

4. **SURVEY RESULTS:** The survey results will be available in Agricultural Prices, on the Internet at http://www.nass.usda.gov on April 30, 2010 after 3 pm ET.

		9910	MM	DD	YY
Reported by:	Phone ()	Date			
			921		

Response		Respoi	ndent	Mode		Enum.	Eval.	Office U	se 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	789	onal Use 408

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.