BID REQUEST TALLY SHEET

NATURE OF BID: TARCFOR				
METHOD OF BID: Newspapen,	CAlls.			
BIDS REQUESTED FROM: 1. Fins4	Choice			
Trade in 1999 John Deene 2. Tennes	ssee Thac	eton		
Trade in Ford 1710 3.				
4				
5				
6				
7				
8				
BIDDERS	DATE BID RECEIVED	HOW BID WAS RECEIVED	TOTAL BID PRICE	
1. First Choice Farm, hawn	3-8-11	Drop OSF	\$17,450.00	w/+
2. Tennessee Tractor	3-8-11	Drop OSF	33,389.46	w/+
3.			•	
4.				
5.				
6.			1	
7.			v	-
8.	-			
DATE & TIME OF BID OPENING OR QUOTE C. SIGNATURES OF PERSONS PRESENT AT OPEN LINDA CRUNEY		1)/, 10:0 Lary K 40	ahs	
BIDDER ACCEPTED AND AMOUNT:				
NOTE: IF LOW BIDDER NOT ACCEPTED, STA	TE REASONS:			
SIGNE	D:	AUTHORIZED SIGNATURE	ž	



1412 Stad Avenue • Union City, Tennessee 38261



Objon County Schools Tractor Bid.

MX5100DT

51 HP

4X4

IND RY Tires

Front LDR Q/A Bucket
Pallet Forks

Set-up and Delivered Fall of Fael Special on if this unit breaks down, we will lend one until you get back going.

22,800.00 3,000.00 Trucke 3,000.00 Trucke # 16,800.00

+ 650.00
Fluid For
Your Rear Tires
option.
(methanol)
full

1745000

JOHN DEERE

TENNESSEE TRACTOR, LLC

1529 HWY 54 NORTH ALAMO, TN 38001 Phone: 731-696-5596

Fax: 731-696-2403

Quote Id: 5197594

Customer Name: OBION COUNTY SCHOOL SYSTEM

Quote Summary

Prepared For: OBION COUNTY SCHOOL SYSTEM PO BOX 747 UNION CITY, TN 38281 Business:901-885-9743	Prepared By: JUSTIN D REASONS 1529 HWY 54 NORT ALAMO, TN 38001 jreasons@tennessee	Н	Cre Las Ext		ı: N ed Oı	n:Ma	94 1, 2011 arch 7, 2011 30, 2011
Equipment Summary		Sel	ling Price		Qty		Extended
John Deere 5055E Utility Tractor		\$ 2	0,619.33	Χ	1	=	\$ 20,619.33
John Deere 553 Standard Loader		\$ 5	5,320.13	Χ	1	=	\$ 5,320.13
Equipment Total							\$ 25,939.46
Trade In Summary	(Qty	9	Each			Extended
1999 John Deere 4300-LV4300H230	949	1	\$ 1,0	00.00			\$ 1,000.00
Pay-off							\$ 0.00
Total Trade Allowance							\$ 1,000.00
FORD 1710		1	\$ 2,0	00.00			\$ 2,000.00
Pay-off							\$ 0.00
Total Trade Allowance							\$ 2,000.00
Trade In Total							\$ 3,000.00
		Qı	uote Sumr	nary			8
		Ed	quipment T	otal			\$ 25,939.46
		Tr	ade In				\$ (3,000.00)
		Sı	ıbTotal				\$ 22,939.46
		To	otal				\$ 22,939.46
		Do	own Payme	ent			(0.00)
		Re	ental Applie	ed			(0.00)
		Ва	alance Due	•			\$ 22,939.46
+ METHANOL	FILLED RE	AR	TIRES	`-			350.00
							23,289,46

Salesperson :

7 Mar 2011

Accepted By : X _____

CONFIDENTIAL



Selling Equipment

Quote Id :5197594

Customer Name : OBION COUNTY SCHOOL SYSTEM

	John Deere 5055E	Utility Tractor	
Code 1731LV	Description 5055E Utility Tractor	Qty 1	
	Standard Option	s - Per Unit	
0200 0402	North America English Operators Manual and Decal Kit	1 1	
1240	4 Wheel Drive	1	
3520	Dual Mid Valves with Joystick Control	1	
5037	16.9-24 In. 6PR R4 Bias	1	
6120	12.5/80-18 In. 10PR I3(R4 Type) Bias	1	
	Other Cha	rges	
	Setup	1	
	Freight	1	
	Delivery	1	

	John Deere 553 St	andard Loader	
Code 2451P	Description 553 Standard Loader	Qty	
	Standard Option	s - Per Unit	
0595	Custom Configuration	1	
1015	Mounting Frame	1	
2000	2 Function Hoses and Couplers	1	
4095	Less Ballast Box	1	
7010	John Deere 500 Attachment Carrier	1	
8415	66 In. (1680 mm) General Purpose Bucket (JD Carrier)	1	
9014	Hood Guard	1	
	Other Cha	rges	
	Setup	1	
	Freight	1	

MANUFACTURER MODEL Official Test	John Deere 5055E
Nebraska Test Number Engine	Factory Observed
Manufacturer	John Deere PowerTech 3029
Aspiration Cylinders/Displacement, cu. in. (liters) Cylinder Liners Fuel Tank Cap., US Gal. (L) (Open; Cab)	Turbocharged 3/179 (2.9) Wet Sleeved
Standard Optional Underhood muffler	18.0 (68.0) Yes
Performance	
Advertised PTO HP (kW) @ Rated RPM	45 (33.1) @ 2400 per SAE
Official PTO HP (kW) @ Rated RPM @ Standard PTO @ Eng RPM Maximum @ Eng RPM	
Advertised Engine HP (kW) @ Rated Speed	55 (41.5) @ 2400 per ISO 97/68/EC
Max Unballast Drwbr HP (kW) @ Eng RPM Maximum Torque (PTO) @ RPM, lb-ft (Nm)	
Max Torque Rise (80% Rtd Spd) @ Eng RPM	
Maximum Torque Rise % (PTO) @ Eng RPM	
Fuel Use, U.S. gal./hr. & HP hr./gal. at:	
PTO @ Rated Eng RPM	
Standard PTO Speed @ Eng Speed	
Maximum PTO Power @ Eng RPM Maximum Engine Power @ Eng RPM	
Max Unballasted Drawbar Power @ Eng RPM	
75% Load, Full Engine RPM (Unballasted)	
75% Load @ Reduced RPM (Unballasted)	
Transmission	
Std. Transmission; Forward/Reverse	9F/3R SyncShuttle
Opt. Transmission; Forward/Reverse	
Reverser	No
On-the-Go Shifting (Yes/No/Partial)	Partial
Clutch; Wet/Dry	Dry
Creeper Power Take-Off (PTO)	
Standard	Independent 540
Optional	
PTO Speeds @ Engine RPM	540 @ 2400
PTO Actuation	Mechanical (lever)
Hydraulics	
Туре	Open Center
Pump Rated Output, GPM (L/min.)	
Standard	18.2 (68.9)
Optional Rated Flow @ One SCV, GPM (L/min.)	11.4 (43.1)
Max Output @ SCV Couplers, GPM (L/min.)	
Maximum Operating Pressure, PSI (kPa)	
Maximum Hydraulic Power, HP (kW)	
Hitch Draft Control Load Sense Type	Mechanical
Remote Control Valves Available	1 (2 opt.)
Hitch Category (SAE Designation)	2; convertible to 1
Hitch Lift Cap. lb. (kg) @24"Bhnd Lift Pt.	
OECD	
Standard	
Optional	
Hitch Lift Cap. lb. (kg) @ 24"Bhnd Lift Pt. (SAE)	

Standard	3192 (1447)
Optional	
Hitch Lift Cap. lb. (kg) @ 24"Bhnd Lift Pt. (ASAE)	
Standard	
Optional	
Sensing Type	Top Link
Joystick SCV Control	Optional
Final Drive	50.0 St., 200. HEREN
Туре	Planetary
Differential Controls	Mechanical (Pedal)
Availability	
Front	
	No
Front & Rear	No
Engage On-the-Go Rear Differential Lock	Yes
Axle Type	Flanged
Brakes, Type and Control	Hydraulic Wet Disc
Operator Station	
Rollover Protective Structure, OOS	
Rigid - Foldable - Telescopic	Foldable, 2-Post
Platform - Flat/Straddle	Straddle
Gearshift Location - Console/Floor	Floor
Cab	
Doors	
Platform - Flat/Straddle	
dB(A) Rating	
Seat Suspension System	
2WD Dimensions	
Wheelbase, in. (mm)	
Front Tread Range, in. (mm)	
Rear Tread Range, in. (mm)	
Minimum Rear Tread Setting, in. (mm)	
Front Axle Clearance, in. (mm)	
Turning Radius w/Brakes, ft. (m)	
Turning Radius w/o Brakes, ft. (m)	
Unballasted Operating Weight, lb. (kg)	
Approx. Ship Wgt, Ib. (kg) Open; Cab	
MFWD Dimensions	
Wheelbase, in. (mm)	80.7 (2,050)
Front Tread Range, in. (mm)	00.7 (2,030)
Front Axle Clearance, in. (mm)	
Turning Radius w/Brakes, ft. (m)	11.6 (2.94)
	TO THE WORLD PROPERTY.
Turning Radius w/o Brakes, ft. (m)	14.3 (3.63)
Limited Slip Differential	
Unballasted Operating Weight, lb. (kg)	
Approx. Ship Wgt, lb. (kg) Open; Cab	5070 (2300)
4WD Dimensions	
Wheel Tread Min to May in (1777)	
Wheel Tread, Min. to Max. in. (mm)	
Turning Radius w/o Brakes, ft. (m)	
Nebraska Test Unballasted w/Duals, lb.(kg)	
Unballasted Weight, lb. (kg)	
Standard Tires	
2WD	
Front	
Rear	
MFWD	
Front	
Rear	
4WD	
Track Widths	
Miscellaneous	to the To
Country of Manufacture	Pune, India
Ballasting Restrictions, lb. (kg)	
*Notes	Updated: 3/17/2010