

										Lift capacity
	<b>Model</b>	<b>Loader</b>	<b>Weight</b>	<b>HP</b>	<b>PTO HP</b>	<b>Radius w/brake</b>	<b>WhlBase</b>	<b>Width</b>	<b>Lift Cap</b>	
New Holland	TC30	7308	2193	30	24		63	54	875	
New Holland	TC29DA	14LA	2474	29	23.6		63	54	1256	
<b>New Holland</b>	<b>TC33DA</b>	<b>14LA</b>	<b>2514</b>	<b>33</b>	<b>26.9</b>		<b>63</b>	<b>54</b>	<b>1256</b>	
New Holland	TC33DA SS	15LA	2514	33	26.9		63	54	1256	
John Deere	JD3120	300X	2900	29.5	22		68		1360	
<b>John Deere</b>	<b>JD3320</b>	<b>300X</b>	<b>2900</b>	<b>32.5</b>	<b>25</b>		<b>68</b>		<b>1360</b>	
Kubota	B7800	LA402	1741	30	22	6.9	65.6	54	1060	
<b>Kubota</b>	<b>B3030</b>	<b>LA403</b>	<b>1852</b>	<b>30</b>	<b>23</b>	<b>6.9</b>	<b>65.6</b>	<b>54</b>	<b>1091</b>	
Kubota	L3400	LA463	2600	34.7	27.5	8.2	63.3	51.4		
Kioti	CK30HST	KL130	3055	30	23.5	9.5	66.1	54	1155	

Prices are approximate only and do not include anything over and above s  
and Front-End Loader. (for example B7800/B3030 come standard with mi  
Prices do not include Tax, shipping, etc..  
In fact, I'd strongly recommend deleting the prices altogether and inserting

breakout clearanc  
force at e with

Breakout	Ldr Hght	Fuel Price		\$/PTO HP	\$/LB	Pedal Typ	PTO Type
1602	84	7.1				Heel/Toe	Live
2712	75	7.3	\$18,400	\$780	\$7.44	Heel/Toe	Independent
<b>2712</b>	<b>75</b>	<b>7.3</b>	<b>\$19,000</b>	<b>\$706</b>	<b>\$7.56</b>	<b>Heel/Toe</b>	<b>Independent</b>
2712	75	7.3	\$20,000	\$743	\$7.96	Heel/Toe	Independent
2855		13.5	\$18,933	\$861	\$6.53	Dual	Independent
<b>2855</b>		<b>13.5</b>	<b>\$20,298</b>	<b>\$812</b>	<b>\$7.00</b>	<b>Dual</b>	<b>Independent</b>
2305	65	6.9	\$15,500	\$705	\$8.90	Heel/Toe	Live
<b>2314</b>	<b>67</b>	<b>8.1</b>	<b>\$17,400</b>	<b>\$757</b>	<b>\$9.40</b>	<b>Heel/Toe</b>	<b>Independent</b>
		9	\$16,800	\$611	\$6.46	Heel/Toe	Independent
2046	74	7.9	\$16,800	\$715	\$5.50	Heel/Toe	Live

standard equipment  
d-PTO, several others cost extra)

y prices from local dealers instead