

Table 1 Custom Rates for North Florida, 2000

Operation	Unit	Range of Rates	Most Common Rates
		\$	\$
Land Preparation, Planting and Tillage			
Plowing	acre	8-20	15.00
Chisel plowing	acre	7-18	12.00
Disking	acre	7-20	12.00
Subsoiling	acre	12-22	15.00
Ripper-bedder	acre	10-20	15.00
Mowing stalks	acre	5-12	8.00
No-till planting	acre	15-25	18.00
Planting row crops	acre	7-15	12.00
Drill, small grains	acre	5-15	112.00
Sweep cultivating	acre	5-10	8.00
Rotary hoe	acre	5-12	7.00
Drag harrow	acre	5-10	7.00
Sprig bermuda	acre	60-120	85.00
Bulk fertilizer spreading(dry)	acre	15-25	20.00
Fertilizer spreading(liquid)	acre	20-40	30.00
Lime spreading	acre	5-15	6.00
Hand hoeing	hour	6-10	7.00
Chemical Applications			
Ground application(tractor & sprayer)	acre	4-12	6.00
Ground application(high clearance)	acre	5-15	8.00
Ground application(cut in)	acre	7-20	12.00
Ground application(spray coupe)	acre	5-15	10.00
Aerial application			
Low water	acre	4-8	4.50
High water	acre	4-8	5.00
Harvesting			
Combine, corn	acre	20-35	25.00
Combine, irrigated corn	acre	25-45	30.00
Combine, soybeans	acre	20-35	25.00
Combine, small grains	acre	20-35	25.00
Pick cotton	acre	60-100	70.00
Dig peanuts	acre	15-35	20.00
Combine, peanuts	acre	20-50	40.00
Dig and combine peanuts	acre	35-75	60.00

Table 1(cont.) Custom Rates for North Florida, 2000

Operation	Unit	Range of	Most
		Rates	Common
		\$	\$
Mow hay	acre	8-18	12.00
Rake hay	acre	4-10	8.00
Mow and rake hay	acre	10-25	15.00
Bale hay, rectangular bale	bale	.50-1.25	0.75
Bale hay, round bale	bale	8-18	10.00
Mow, rake and bale(rectangular)	bale	.75-1.75	1.50
Mow , rake and bale(round)	bale	10-25	18.00
Chop Silage	ton	5-15	7.00
Chop and haul silage	ton	7-15	9.00
Bagging silage(150 ton bag)	ton	10-25	15.00
Miscellaneous			
Aerial seeding	acre	6-12	7.50
Mowing(bush hogging)	acre	7-15	9.00
Bulldozing	hour	40-100	60.00
Dragline	hour	50-125	75.00
land leveling and terracing	hour	40-100	70.00
Hauling, hay (rectangular)	bale	.35-60	0.40
Hauling, grain	bu.	.10-.20	0.15
Hauling, silage	mile	.25-.50	0.30
Grain, drying	ton	.25-.35	30.00
Grain, drying	bu.	.15-.30	25.00
Chainsawing	hour	10-20	15.00
Post hole digging(mechanical)	hole	1.00-1.75	1.25
Building fence (5 strand barbed wire)	linear ft.	1-1.25	1.20

Adapted from material provided by
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