## Projections for Planning Purposes Only Not to be Used without Updating after October 15, 2004

Table 25.A Estimated costs and returns per Acre Continuous Wheat, Dryland 2005 Projected Costs and Returns per Acre

	dollars		dollars					
_								
-								
_								
_								
bu.	3.11	18.0000	55.98					
			71.73					
bu.	7.00	0.5000	3.50					
acre	11.00	0.5000	5.50					
acre	13.20	1.0000	13.20					
bu.	0.13	18.0000	2.34					
hour	8.00	0.2764	2.21					
hour	8.00	0.4425	3.54					
hour	8.00	0.2121	1.69					
gal	1.73	2.2211	3.84					
gal	1.83	2.0100	3.67					
Acre	3.80	1.0000	3.80					
Acre	4.46	1.0000	4.46					
Acre	0.16	1.0000	0.16					
			47.94					
TOTAL DIRECT EXPENSES RETURNS ABOVE DIRECT EXPENSES								
Acre	6.40	1.0000	6.40					
Acre	6.72	1.0000	6.72					
Acre	0.26	1.0000	0.26					
			13.39					
TOTAL SPECIFIED EXPENSES								
CIFIED E	XPENSES		10.38					
acre	15.00	1.0000	15.00 -4.61					
	acre acre bu. hour hour hour gal gal Acre Acre Acre Acre SCIFIED E	days 0.15 days 0.15 days 0.15 days 0.15 bu. 3.11  bu. 7.00  acre 11.00 acre 13.20 bu. 0.13  hour 8.00 hour 8.00 hour 8.00 gal 1.73 gal 1.83  Acre 3.80 Acre 4.46 Acre 0.16  PENSES  Acre 6.40 Acre 6.72 Acre 0.26  S CIFIED EXPENSES	days 0.15 31.0000 days 0.15 28.0000 days 0.15 15.0000 bu. 3.11 18.0000  bu. 7.00 0.5000 acre 11.00 0.5000 acre 13.20 1.0000 bu. 0.13 18.0000  hour 8.00 0.2764 hour 8.00 0.4425 hour 8.00 0.2121 gal 1.73 2.2211 gal 1.83 2.0100  Acre 3.80 1.0000 Acre 4.46 1.0000 Acre 4.46 1.0000 Acre 0.16 1.0000  PENSES  Acre 6.40 1.0000 Acre 6.72 1.0000 Acre 6.72 1.0000 Acre 0.26 1.0000	days       0.15       31.0000       4.65         days       0.15       28.0000       4.20         days       0.15       15.0000       2.25         bu.       3.11       18.0000       55.98         71.73         bu.       7.00       0.5000       3.50         acre       11.00       0.5000       5.50         acre       13.20       1.0000       13.20         bu.       0.13       18.0000       2.34         hour       8.00       0.2764       2.21         hour       8.00       0.4425       3.54         hour       8.00       0.2121       1.69         gal       1.73       2.2211       3.84         gal       1.83       2.0100       3.67         Acre       3.80       1.0000       3.80         Acre       4.46       1.0000       4.46         Acre       0.16       1.0000       0.16         47.94         PENSES       23.78         Acre       6.40       1.0000       6.40         Acre       6.72       1.0000       6.72         Acr				

Projections for Planning Purposes Only.

## Projections for Planning Purposes Only Not to be Used without Updating after October 15, 2004

Table 25.B Estimated resource use and costs for field operations, per Acre
Continuous Wheat, Dryland
2005 Projected Costs and Returns per Acre

OPERATION/ SOPERATING INPUT	/	,				TRACTOR COST		EQUIP COST		ALLOC LABOR		OPERATING INPUT			_
			PERF	PERF TIMES RATE OVER		DIRECT	FIXED	DIRECT	FIXED	HOURS	COST	AMOUNT	PRICE	COST	TOTAL COST
						dollars dollars						dollars-			
chisel		125	0.099	1.00	Jun	2.73	2.54	0.69	1.18	0.219	1.75				8.91
sweep plow		150	0.065	1.00	Jul	1.62	1.20	0.85	1.27	0.143	1.15				6.10
field cultivator	35 ft	150	0.065	1.00	Aug	1.62	1.20	0.75	1.38	0.143	1.15				6.11
grain drill		40	0.212	1.00	Sep	2.32	1.77	1.50	2.56	0.424	3.39				11.56
seed- wheat	bu.											0.5000	7.00	3.50	3.50
Pickup Truck	3/4 ton		0.006	20.00	Dec			3.84	0.26						4.10
insec+appl - wheat	acre			1.00	Mar							0.5000	11.00	5.50	5.50
cust harv - wheatd	acre			1.00	Jun							1.0000	13.20	13.20	13.20
cust haul - wheat	bu.											18.0000	0.13	2.34	2.34
TOTALS						8.30	6.72	7.64	6.67	0.931	7.44		•	24.54	61.34
INTEREST ON OPERATIN	G CAPITAL														0.00
UNALLOCATED LABOR															0.00
TOTAL SPECIFIED COST															61.34

Projections for Planning Purposes Only.