Table 1. Parameters

Diesel Fuel (DI) Price (\$/gal):	1.00
<pre>Electricity (EL) Price (\$/kWh):</pre>	0.07
Gasoline (GA) Price (\$/gal):	1.50
LP Gas (LP) Price (\$/gal):	1.25
Natural Gas (NG) Price (\$/Mcf):	3.00
Operator Labor (OL) Wage Rate (\$/hr):	6.00
Hand Labor (HL) Wage Rate (\$/hr):	6.00
Irrigation Labor (IL) Wage Rate (\$/hr):	6.00
Owner Labor (WL) Wage Rate (\$/hr):	6.00
Short-term Interest Rate (%):	9.50
<pre>Intermediate-term Interest Rate(%):</pre>	9.50
Comment at End of Table Titles :	
Comment at End of Tables:	

Table 2. Self-Propelled Machines

RECOF NUM	D ITEM NAME	SIZE	PERF RATE	FUEL TYPE	FUEL CONS RATE	LABOR TYPE	LABOR MULT	PURCHASE PRICE	SV RATE	R&M RATE	USEFUL LIFE	ANNUAL USE
2	combine Pickup Truck	25 feet 1/2 ton	0.1940 0.0067	DI GA	5.90 15.00	OL OL	1.00	174000.00 25000.00	0.00 5.00	80.00 80.00	7.00 7.00	250.00 1500.00

Table 3. Tractors

RECOR NUM	D ITEM NAME	SIZE	FUEL TYPE	FUEL CONS RATE	LABOR TYPE	LABOR MULT	PURCHASE PRICE	SV RATE	R&M RATE	USEFUL LIFE	ANNUAL USE
1	Tractor	100	DI	5.40	OL	1.25	43100.00	5.0	70.00	7.00	800.00
2	Tractor	125	DI	6.69	OL	1.25	57700.00	5.0	70.00	7.00	800.00
3	Tractor	150	DI	7.72	OL	1.25	67800.00	5.0	70.00	7.00	800.00
4	Tractor	180	DI	9.78	OL	1.25	67902.00	5.0	70.00	7.00	800.00
5	Tractor	200	DI	10.50	OL	1.25	77398.00	5.0	70.00	7.00	800.00
6	Tractor	225	DI	11.75	OL	1.25	108000.00	5.0	70.00	7.00	800.00
7	Tractor	30	DI	2.57	OL	1.25	10000.00	5.0	75.00	5.00	300.00
8	Tractor	70	DI	3.86	OL	1.25	22264.00	5.0	75.00	7.00	600.00

Table 4. Implements

RECOR	D		PERF	TRAC	TRAC	FUEL	LABOR	ADD	PURCHASE	sv	R&M	USEFUL	ANNUAL
NUM	ITEM NAME	SIZE	RATE	NUM	MULT	MULT	TYPE	LABOR	PRICE	RATE	RATE	LIFE	USE
1	Disk Tandem 18'	18 feet	0.1818	8	1.00	1.00	OL	1.20	10000.00	5.00	85.00	7.00	160.00
2	Disk Tandem 22'	22 feet	0.1174	3	1.00	1.00	OL	1.20	16750.00	5.00	85.00	5.00	200.00
3	Drill		0.2387	3	1.00	1.00	OL	1.20	4200.00	5.00	75.00	7.00	80.00
4	Field Cultivator	29 feet	0.0722	1	1.00	1.00	OL	1.00	9590.00	5.00	70.00	7.00	200.00
5	Land Plane	large	0.1410	5	1.00	1.00	OL	1.00	10530.00	5.00	75.00	7.00	200.00
9	Levee Box T-A		0.0000	8	0.00	0.00		0.00	19.00	15.00	70.00	7.00	1.00
6	Levee Plow		0.1547	4	1.00	1.00	OL	1.00	3800.00	5.00	80.00	5.00	270.00
7	Offset	light	0.2366	8	1.00	1.00	OL	1.00	6000.00	5.00	80.00	7.00	160.00
8	Spike T Harrow		0.0694	8	1.00	1.00	OL	1.00	900.00	5.00	85.00	7.00	140.00

Table 5. Operating Inputs

	D.			COCT	
RECOR NUM	ITEM NAME	UNIT	PRICE	COST YIELD?	COMMENT
custo		ann1	0.26		
2	air fer pre - e air fer top 1 - lib.	appl	9.36 7.23		
3	air fer top2 - east	appl acre	6.11		
	air fert - librice	appl	6.55		
6	air fert pre - lib.	acre	6.55		
1	air fert top1 - east		7.07		
7	air fung librice	appl	6.00		
8	air herb - east	appl	6.33		
9	air herb - libsoyb	appl	6.00		
10	air herb 1 - librice	appl	6.55		
13	air insec - soybean	appl	5.25		
11	air insec 1 - east	appl	4.88		
12	air insec 2 - east	appl	5.00		
14	air seed - east	appl	5.89		
	custom hauling	cwt.	0.30		
	drying - east	cwt.	1.00		
19	drying - soybeans	bu.	0.50		
	fert - first topdres	acre	7.07		
52 48	fert-proplant	acre	6.11 9.36		
48 15	fert-preplant	acre	4.50		
16	ground fert - libert ground spr - soybean	acre acre	3.75		
	haul - soybeans	bu.	0.20		
49	herbicide	acre	6.33		
	ins - 2nd applic	acre	5.00		
	ins - first applicat	acre	4.88		
	sales commision	cwt	0.08		
47	seeding	acre	5.89		
21	survey levees	acre	3.00		
	lizer				
44	2nd topdress 46-0-0	lbs.	0.19		
43	First Topdres 80-0-0	lb.	0.25		
31	nitrogen – east	lb.	0.18		
	nitrogen - liberty	lb.	0.18		
	phosphate	lb.	0.25		
	potash	lb.	0.19		
	Pre-Plant 62-40-20	lbs	0.18		
fungi			1 00		
	fungicide - tilt	OZ.	1.89		
narve	st aid surfactant - soybean	acre	0.60		
herbi	_	acre	0.00		
	blazer	pt.	8.00		
26	herb arroso-east	appl	25.00		
25	herbicide-soybeans	pint	9.95		
35		qt.	11.25		
	ticide	4			
28		gall	105.00		
29	furadan - insect.	lb.	0.80		
23	furadan-3G - east	acre	10.80		
27	insec - 7xlrplus	qt	8.00		
55	insecticide	acre	10.00		
	karate	acre	10.80		
30	methyl parathion	acre	1.25		
46	methyl parathion	acre	1.25		
_	ation		0.00		
56 E4	irrigation labor	acre	9.00		
54	water	acre	45.00		
seed 37	good rigg	ar.ı+	26 00		
3 <i>1</i> 36	seed, rice	cwt	26.00 26.00		
38	seed, rice - east seed, soybean	cwt lb.	0.37		
39	seed, soybean rr	lb.	0.52		

Projections for Planning Purposes Only Not to be used without Updating after December 15, 2003

Table 6. Other Durable Inputs

RECORD NUM ITEM NAME	UNIT	FUEL TYPE	FUEL CONS RATE	R&M COST	LABOR TYPE	LABOR USE	FIXED COST /UNIT	FIXED COST /ACRE	COMMENT
1 Irrigation	AcIn	NG	1.0000	2.030	IL	0.0640	0.000	33.60	

Table 7. Operating Input Categories

RECOR	D
NUM	ITEM NAME
10	crop insurance
2	custom
3	feed
4	fertilizer
5	fungicide
6	harvest aid
7	herbicide
8	insecticide
11	Irrigation
9	seed

Projections for Planning Purposes Only Not to be used without Updating after December 15, 2003

Table 8. Products

RECOR	RD					-PRICES			
NUM	ITEM NAME	UNIT	BUDGET	CONTRACT	LOAN	FUTURES	HIGH	AVERAGE	LOW COMMENT
1	rice 1st crop - loan	cwt	7.00	0.00	0.00	0.00	0.00	0.00	0.00
2	rice 2nd crop - loan	cwt	7.00	0.00	0.00	0.00	0.00	0.00	0.00
3	rice premium	cwt	0.50	0.00	0.00	0.00	0.00	0.00	0.00
4	soybeans	bu.	5.00	0.00	0.00	0.00	0.00	0.00	0.00

Table 9. Allocated Cost Items

RECOR	D		CALC	DOLLARS	% OF	% OF DIRECT	% OF TOTAL
NUM	ITEM	NAME	NUM	PER ACRE	INCOME	EXPENSES	EXPENSES
1	cash	rent	1	55.00	0.00	0.00	0.00
3	cash	rent - east	1	62.00	0.00	0.00	0.00
2	cash	rent - soybean	1	21.00	0.00	0.00	0.00