DATE	STAGE OF PRODUCTION	TYPE OF PRCD.	PRODUCT NA	AME	NUMBER OF UNITS	H	EIGHT PER EAD	NON- CASH	LANDLORD SHARE	BREAK EVEN PROD.
05/15/88	HARVEST	A	HAY		2.0000		.000	0 C	.00	Υ
06/30/88		Ä	HAY		2,0000		.000	o c	.00	Ý
09/01/88		Ä	HAY		1.0000		.000	-	.00	Ý
01702100						64611				•
DATE	STAGE	TYPE	INPUT NA	12	NUMBER OF	CASH NON-	OR	LANDLORD Share	•	
	OF	OF			UF LINITS	CASH	VARI.	SHAKE		
	PRODUCTION	INPUT			ONII2	CASH				
02/01/00	FIRST CUTTING	G	FERTILIZER APPL.		1,0000	С		.00		
	FIRST CUTTING	E	NITROGEN	FERT	80,0000	č	Ý	.00		
	FIRST CUTTING	E	PHOSPHORUS	FERT	40,0000	č	v	.00		
	FIRST CUTTING	Ē	POTASSIUM	FERT	40.0000	č	Ÿ	.00		
	FIRST CUTTING	Ğ	CUSTOM BALING	HAY	2.0000	č	Ÿ	.00		
	FIRST CUTTING	G	CUSTOM HAUL	HAY	2.0000	č	Ÿ	.00		
	SECOND CUTTING	G	FERTILIZER APPL.	TIPA I	1.0000	č	Ý	.00		
	SECOND CUTTING	E	NITROGEN	FERT	75.0000	č	Ÿ	.00		
	SECOND CUTTING	Ğ	CUSTOM HAUL	HAY	2.0000	č	Ý	.00		
	SECOND CUTTING	Ğ	CUSTOM BALING	HAY	2.0000	č	v	.00		
	THIRD CUTTING	Ğ	FERTILIZER APPL.	1101	1.0000	č	Ý	.00		
	THIRD CUTTING	Ē	NITROGEN ·	FERT	75.0000	č	Ý	.00		
	THIRD CUTTING	Ğ	CUSTOM HAUL	HAY	1.0000	č	Ý	.00		
	THIRD CUTTING	G	CUSTOM BALING	HAY	1.0000	č	Ÿ	.00		
09/30/88	IUIKD COLLING	K	LAND - CASH RENT	PASTURE	1.0000	č	Ė	.00		
09/30/88		^	COASTAL BERMUDA	FASIORE	1.0000	č	F	.00		
U7/3U/66		_	COASTAL DERMODA		1.5000	•	•			

B-1241(C10)

Projections for Planning Purposes Only Not to be Used without Updating after January 26, 1988.

COASTAL BERMUDAGRASS PASTURE, DRYLAND South Central Texas District (10) 1988 Projected Costs and Returns per Acre

You												
GROSS INCOME Description	Quantity	Unit	\$ / Unit	Total	Estimate							
-WARNING- No gross receipts VARIABLE COST Description	Quantity	Unit	\$ / Unit	Total								
PREHARVEST HERBICIDE FERTILIZER APPL. NITROGEN PHOSPHORUS	1.000 1.000 50.000 20.000	acre 1b.	1.950 2.500 .180 .220	1.95 2.50 9.00 4.40								
Total PREHARVEST				17.85								
Interest - OC Borrowed Total VARIABLE COST	8.069	Dol.	0.120	0.97 18.82								
GROSS INCOME minus VARIABLE COST				-18.82								
FIXED COST Description Land Perennial Crop		Unit assa Acre Acre		Total 12.00 17.94								
Total FIXED Cost				29.94								
Total of ALL Cost				48.75								
NET PROJECTED RETURNS				-48.75								

DATE	STAGE	TYPE	PRODUCT NAME	NUMBER	HEIGHT	CASH	LANDLORD	BREAK
	OF	CF		OF	PER	NON-	SHARE	EVEN
	PRODUCTION	PROD.		UNITS	HEAD	CASH		PROD.

-MARNING- NO VALID RECEIPTS RECORDS

DATE	STAGE OF PRODUCTION	TYPE OF INPUT	INPUT NA	HE	NUMBER OF Units	CASH NON- CASH	FIXED OR VARI.	LANDLORD SHARE
05650000		85440	000000000000000000000000000000000000000	220022022			68000	########
04/15/88	PREHARVEST	E	HERBICIDE	PASTURE2	1.0000	C	٧	.00
	PREHARVEST	G	FERTILIZER APPL.		1.0000	С	٧	.00
04/21/88	PREHARVEST	E	NITROGEN	FERT	50.0000	С	٧	.00
	PREHARVEST	Ē	PHOSPHORUS	FERT	20.0000	С	٧	.00
09/30/88		ĸ	LAND - CASH RENT	PASTURE	1.0000	С	F	.00
09/30/88		Ĺ	COASTAL BERMUDA		1.0000	С	F	100.00

WINTER PASTURE, DRYLAND South Central Texas District (10) 1988 Projected Costs and Returns per Acre

1988 Projected Costs and Returns per Acre											
GROSS INCOME Description	Quantity	Unit	\$ / Unit	Total	Your Estimate						
	25225222	8000		8888888888							
-WARNING- No gross receipts											
VARIABLE COST Description	Quantity	Unit	\$ / Unit	Total							
222222233333223333322233333333	5555555555	2222		*********							
PREHARVEST	400.000	16	400	18.00							
NITROGEN	100.000	1b. 1b.	. 180 . 220	6.60							
PHOSPHORUS FERTILIZER APPL.	1.000		2.500	2.50							
SEED	100.000	lb.	. 130	13.00							
INSECTICIDE	1.000	acre	5.000	5.00							
Fuel & Lube - Machinery	1.000	Acre	2.000	7.26							
Repairs - Machinery		Acre		1.67							
Labor - Machinery	1.003	Hour	6.002	6.02							
Total PREHARVEST				60.05							
Interest - OC Borrowed	47.474	Dol.	0.120	5.70							
Total VARIABLE COST				65.74							
GROSS INCOME minus VARIABLE COST				-65.74							
FIXED COST Description		Unit		Total							
***************************************		2222		0000000000							
Machinery and Equipment		Acre		14.17							
Land		Acre		20.00							
T-1-1 FIVED A1				34.17							
Total FIXED Cost											
Total of ALL Cost				99.91							
NET PROJECTED RETURNS				-99.91							

DATE	STAGE	TYPE	PRODUCT	NAME	NUMBER	WEIGHT	CASH	LANDLORD	BREAK
	OF	OF			OF	PER	NON-	SHARE	EVEN
	PRODUCTION	PROD.			UNITS	HEAD	CASH		PROD.

-MARNING- NO VALID RECEIPTS RECORDS

DATE	STAGE OF PRODUCTION	TYPE OF INPUT	INPUT NA	ME	NUMBER OF UNITS	CASH NON- CASH	FIXED OR VARI.	LANDLORD SHARE
00000000					#88###################################	88888	20000	09000200
06/05/87	PREHARVEST	М	CHISEL		1.0000	С	٧	.00
06/20/87	PREHARVEST	M	DISK	25 FT	1.0000	С	٧	.00
08/20/87	PREHARVEST	E	NITROGEN	FERT	100.0000	С	٧	.00
	PREHARVEST	Ē	PHOSPHORUS	FERT	30.0000	C	٧	.00
08/20/87	PREHARVEST	G	FERTILIZER APPL.		1.0000	C	٧	.00
08/25/87	PREHARVEST	M	DISK	25 FT	1.0000	C	٧	.00
	PREHARVEST	H	DRILL	20 FT	1.0000	С	٧	.00
	PREHARVEST	E	SEED	WHEATGRZ	100.0000	C	٧	.00
	PREHARVEST	M	APPL INSECTICIDE		1.0000	С	٧	.00
	PREHARVEST	Ë	INSECTICIDE	MHEAT	1.0000	С	٧	.00
05/30/88		ĸ	LAND - CASH RENT	SMGRAIN	1.0000	C	F	.00

CROP PRODUCTS REPORT January 26, 1988

Crop Product	Name	Price per Unit	Unit of Mes.	Weight per Unit	Cash Flow Row
		000000000000	2222		
CORN		1.8900	bu.	56.0000	20
COTTON LINT		. 5900	lb.	1.0000	20
COTTONSEED		80.0000	ton	2000.0000	20
DEFICIENCY PMT.	CORN	.9700	bu.	56.0000	20
DEFICIENCY PMT.	COTTON	. 1500	1b.	1.0000	20
DEFICIENCY PMT.	OATS	. 1000	bu.	32.0000	20
DEFICIENCY PMT.	SORGHUM	1.8300	CWT.	100.0000	21
DEFICIENCY PMT.	WHEAT	1.8400	BU.	60.0000	22
GRAZING	SETASIDE	131.8500	acre	.0000	21
HAY		25.0000	role	1200.0000	20
HAY	SORGHUM	25.0000	role	1200.0000	20
LOAN	COTTON	.5900	1b.	1.0000	20
DATS		1.3500	bu.	32.0000	20
SM. GRAINS PAST.		10.0000	AUM	1.0000	21
SORGHUM		2.8600	CWT.	100.0000	21
TARGET PRICE	COTTON	.7400	1b.	1,0000	20
WHEAT		2.1600	BU.	60.0000	22

TRACTORS, IMPLEMENTS AND EQUIPMENT JANUARY 26, 1988

DESCRIPTION	TRACTOR	TRACTOR	TRACTOR	TRACTOR	TRACTOR	IMPLEMENT
FIRST NAME	TRACTOR	TRACTOR	TRACTOR	TRACTOR	TRACTOR	AMONIA APPL.
QUALIFYING NAME	100 HP	125 HP	150 HP	40 HP	75 HP	22.5FT
HORSEPOWER RATING (HP)	100	125	150	40	75	38
USEFUL LIFE (HR OR MI)	12000	12000	12000	12000	12000	1200
FUEL TYPE	DI	DI	DI	DI	DI	
REMAINING LIFE (HR OR MI)	12000	12000	12000	12000	12000	1200
FUEL CON. (UNIT/HR OR /MI)	22000	11000	2000			
ANNUAL USE (HR OR MI)	350	750	600	350	400	80
SPEED (MI/H)	250	,,,,			,	5
HIDTH (FT)						22.5
FIELD EFFICIENCY (%)						72
CAPACITY (AC/HR)						
POWER UNIT MULTIPLIER						1.1
LABOR MULTIPLIER						1.1
CURRENT LIST PRICE (\$)	39300	46900	54800	14400	24900	62660
SALVAGE VALUE (%)	38	40,00	38	38	38	10
CURRENT MARKET VALUE (\$)	35370	42210	49320	12960	22410	56400
LEASE PAYMENT (\$)	0,0.0		.,,,,,			
ANNUAL LICENSE & TAX (\$)						
ANNUAL INSURANCE (\$)						
ON FARM HIRED LABOR (HR)						
OFF FARM PARTS & LABOR (\$)		500				
ON FARM OWNER LABOR (HR)	<u>.</u>	•				
ANNUAL USE BASE (HR OR MI)		400				
REPAIR COEFFICIENT #1	.029	.029	.029	.029	.029	.934
DEPRECIATION FACTOR #1	.68	.68	.68	.68	.68	.6
YEARS CHNED	7	12	7	7	7	10
REPAIR COEFFICIENT #2	1.5	1.5	1.5	1.5	1.5	1.4
DEPRECIATION FACTOR #2	.92	.92	.92	.92	.92	.885
CAPACITY (DEF., CALC.)						C
FUEL USE (DEF., CALC.)	С	С	C 2	С	C	С
R & M CALC. (#1,#2)	2	1	2	2	2	2
LEASE CALC. (HOUR, YEAR)						

DESCRIPTION	IMPLEMENT	IMPLEMENT	IMPLEMENT.	IMPLEMENT	IMPLEMENT	IMPLEMENT
FIRST NAME	BEDDER	CHISEL	CHISEL	CULTIVATOR	CULTIVATOR	DISK
QUALIFYING NAME	6 ROW	14 FT	6 ROW	19 FT	6 ROW	12 FT
HORSEPOWER RATING (HP)	104	75	105	115	100	80
USEFUL LIFE (HR OR MI)	2000	2000	2000	2000	2000	2000
FUEL TYPE	2000	2000				
REMAINING LIFE (HR OR MI)	2000	2000	2000	2000	2000	2000
FUEL CON. (UNIT/HR CR /MI)	2000					
ANNUAL USE (HR OR MI)	80	200	200	200	100	200
SPEED (MI/H)	4.5	4.5	4.5	8	8	5
WIDTH (FT)	19.8	14	19.8	19	19.8	12
FIELD EFFICIENCY (%)	80	80	80	80	80	83
CAPACITY (AC/HR)	6	5	6		6	5
POWER UNIT MULTIPLIER	1.1	1.1	1.1	1.1	1.1	1.1
LABOR MULTIPLIER	1.2	1.2	1.2	1.2	1.2	1.2
CURRENT LIST PRICE (\$)	3600	3000	4500	5200	4500	6000
SALVAGE VALUE (%)	3000	-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10		
CURRENT MARKET VALUE (\$)	3600	3000	4500	4680	4500	6000
LEASE PAYMENT (\$)	3000	5555	1,500	****		
ANNUAL LICENSE & TAX (\$)						
ANNUAL INSURANCE (\$)						
ON FARM HIRED LABOR (HR)						
OFF FARM PARTS & LABOR (\$)	200	200	200		200	200
ON FARM CHNER LABOR (HR)	200	200			=	
ANNUAL USE BASE (HR OR MI)	80	200	200		100	200
REPAIR COEFFICIENT #1	.364	.364	.364	.364	.364	.364
DEPRECIATION FACTOR #1	.6	.6	.6	.6	.6	.6
YEARS CHNED	15	10	10	10	20	10
REPAIR COEFFICIENT #2	1.3	1.3	1.3	1.3	1.3	1.3
DEPRECIATION FACTOR #2	.885	.885	.885	.885	.885	.885
CAPACITY (DEF., CALC.)	D	D	D	C	Č	
FUEL USE (DEF., CALC.)	Č	Č	č		č	D C
R & M CALC. (#1.#2)	ĭ	ĭ	ĭ	C 2	2	1
LEASE CALC. (HOUR, YEAR)	•	•	-	_	_	
abnos onto: (mont) tanto						

		IMPLEMENT	IMPLEMENT	IMPLEMENT	IMPLEMENT	IMPLEMENT	IMPLEMENT
A STATE OF THE STA	essessessesses e						
FIRST NAME		DISK	DISK	DISK	DRILL	DRILL	DRILL
QUALIFYING N		18 FT	19 FT	25 FT	13.3 FT	20 FT	8 FT
HORSEPOWER R		80	85	140	46	75	30
USEFUL LIFE FUEL TYPE	(HR OR MI)	2000	2000	2000	1000	1000	1000
REMAINING LI		2000	2000	2000	1000	1000	1000
	NIT/HR OR /MI)						
ANNUAL USE	(HR OR MI)	200	200	200	88	88	88
SPEED	(HI/H)	5	5	5	4	4	4
WIDTH	(FT)	18	19	25	13.3	20	8
FIELD EFFICI	ENCY (%)	83	83	83	72	72	72
CAPACITY	(AC/HR)	10		5		15	5
POWER UNIT M	ULTIPLIER	1.1	1.1	1.1	1.1	1.1	1.1
LABOR MULTIP		1.2	1.2	1.2	1.2	1.2	1.2
CURRENT LIST	PRICE (\$)	8000	10000	10000	5800	5500	4000
SALVAGE VALU			10		10		
CURRENT MARK		8000	9000	10000	5220	5500	4000
LEASE PAYMEN							
ANNUAL LICEN							
ANNUAL INSUR							
ON FARM HIRE							
	TS & LABOR (\$)	400		200		120	120
ON FARM CHNE		****					
	ASE (HR OR MI)	200		200		88	88
REPAIR COEFF		.364	.364	.364	.777	.777	.777
DEPRECIATION		.6	.6	.6	.6	.6	.6
YEARS OWNED	I HOION #1	10	iŏ	10	10	ii	11
REPAIR COEFF	ICIENT #2	1.3	1.3	1.3	1.4	1.4	1.4
DEPRECIATION		.885	.885	.885	.885	.885	.885
CAPACITY	(DEF.,CALC.)	. 600 D	 C	. 665. D		.005 D	.009 D
FUEL USE	(DEF.,CALC.)	Č	č	ř		ř	Č
	(#1,#2)	·	2	1	C 2	ŭ	1
R & M CALC. LEASE CALC.	(HOUR, YEAR)	•	2	1		•	•

DESCRIPTION	IMPLEMENT	IMPLEMENT	IMPLEMENT	IMPLEMENT	IMPLEMENT	IMPLEMENT
	**************	***************************************				***************************************
FIRST NAME	DRILL NOTILL	FERT. SPREADER	FERT. SPREADER	LISTER/BEDDER	NOTILL DRILL	NOTILL PLANTER
QUALIFYING NAME	13.3FT	19 FT	6 ROW	19 FT	13.3FT	19FT
HORSEPOWER RATING (HP)	50	20	21	115	46	46
USEFUL LIFE (HR OR MI) FUEL TYPE	1000	1200	1200	2000	2000	2000
REMAINING LIFE (HR OR MI)	1000	1200	1200	2000	2000	2000
FUEL CON. (UNIT/HR OR /MI)						
ANNUAL USE (HR OR MI)	88	80	80	80	150	150
SPEED (MI/H)	4	5	5	4.5	4	4.5
HIDTH (FT)	13.3	19.0	19.8	19	13.3	19
FIELD EFFICIENCY (%)	72	72	72	80	72	60
CAPACITY (AC/HR)				-		
POWER UNIT MULTIPLIER	1.1	1.1	1.1	1.1	1.1	1.1
LABOR MULTIPLIER	1.1	1.2	1.2	1.2	1.1	1.1
CURRENT LIST PRICE (\$)	12500	1	4000	4000	12500	12600
SALVAGE VALUE (%)	10	100	4000	10	10	10
CURRENT MARKET VALUE (\$)	11250	1	4000	3600	11250	11350
LEASE PAYMENT (\$)	11230	•	4000	3000	11270	110,50
ANNUAL LICENSE & TAX (\$)						
ANNUAL INSURANCE (\$)						
ON FARM HIRED LABOR (HR)						
OFF FARM PARTS & LABOR (\$)			150			
ON FARM OWNER LABOR (HR)			150			
ANNUAL USE BASE (HR OR MI)			80			
	.777	024		201	.777	.777
REPAIR COEFFICIENT #1		.934	.934	.364		
DEPRECIATION FACTOR #1	.6	.1	4.5	.6	.6	.6
YEARS CHNED	10	10	15	10	10	8
REPAIR COEFFICIENT #2	1.4	1.4	1.4	1.3	1.4	1.4
DEPRECIATION FACTOR #2	.885	1	1	.885	.885	.885
CAPACITY (DEF., CALC.)	Ç	C	Č	Č	C	C C 2
FUEL USE (DEF.,CALC.)	C	C	C	C	C	C
R & H CALC. (#1,#2)	2	2	1	2	2	2
LEASE CALC. (HOUR, YEAR)						

DESCRIPTION	IMPLEMENT	IMPLEMENT	IMPLEMENT	IMPLEMENT	IMPLEMENT	IMPLEMENT
FIRST NAME	PLANTER	PLANTER	ROLLER	ROLLER	SHREDDER	SHREDDER
QUALIFYING NAME	19 FT	6 ROW	19 FT	6 ROW	4 ROH	6 ROW
HORSEPOWER RATING (HP)	46	50	30	30	40	60
USEFUL LIFE (HR OR MI)	1200	1200	2000	2000	2000	2000
FUEL TYPE						
REMAINING LIFE (HR OR MI)	1200	1200	2000	2000	2000	2000
FUEL CON. (UNIT/HR OR /MI)						
ANNUAL USE (HR OR MI)	100	120	50	100	200	200
SPEED (MI/H)	4.5	4.5	6	6	5	5
WIDTH (FT)	19	19.8	19	19.8	13.3	20.
FIELD EFFICIENCY (%)	60	60	80	80	80	80
CAPACITY (AC/HR)		7		12	10	10
POWER UNIT MULTIPLIER	1.1	1.1	1.1	1.1	1.1	1.1
LABOR MULTIPLIER	1.2	1.2	1.2	1.2	1.2	1.2
CURRENT LIST PRICE (\$)	6300	4500	1250	1500	4500	8500
SALVAGE VALUE (%)	10		10			
CURRENT MARKET VALUE (\$)	5670	4500	1125	1500	4500	8500
LEASE PAYMENT (\$)						
ANNUAL LICENSE & TAX (\$)						
ANNUAL INSURANCE (\$)						
ON FARM HIRED LABOR (HR)						
OFF FARM PARTS & LABOR (\$)		250		100	125	125
ON FARM OWNER LABOR (HR)						
ANNUAL USE BASE (HR OR MI)		120		100	200	200
REPAIR COEFFICIENT #1	.777	.777	.364	.364	. 484	.484
DEPRECIATION FACTOR #1	.6	.6	.6	6	.6	6
YEARS OWNED	10	10	10	20	10	10
REPAIR COEFFICIENT #2	1.4	1.4	1.3	1.3	1.3	1.3
DEPRECIATION FACTOR #2	.885	.885	.885	.885	.885	.885
CAPACITY (DEF., CALC.)	С	D	C	D	D	D
FUEL USE (DEF., CALC.)	С	C	C 2	С	C	Ç
R & M CALC. (#1.#2)	2	1	2	1	1	1
LEASE CALC. (HOUR, YEAR)						
· •						

DESCRIPTION	IMPLEMENT	IMPLEMENT	IMPLEMENT	IMPLEMENT	IMPLEMENT	EQUIPMENT
FIRST NAME	SPRAYER	SPRAYER	SPRAYER	SPRAYER 3-PT	SPRAYER TR-MT	BALE MOVER
CUALIFYING NAME	19 FT	25 FT	6 ROH	28FT	19FT	ROUND
HORSEPOHER RATING (HP)	30	30	25	30	30	
USEFUL LIFE (HR OR MI)	1200	1200	1200	2000	1200	10
FUEL TYPE	1200	1200	2200	2000		
REMAINING LIFE (HR OR MI)	1200	1200	1200	2000	1200	10
FUEL CON. (UNIT/HR OR /MI)	1200	2200				
ANNUAL USE (HR OR MI)	150	120	80	150	160	1
SPEED (MI/H)	130	4	4	5	5	
WIDTH (FT)	19	25	19.8	28	19	
FIELD EFFICIENCY (%)	67	65	67	65	65	
CAPACITY (AC/HR)	•	••	7			
POHER UNIT MULTIPLIER	1.1	1.1	1.1	1.1	1.1	
LABOR MULTIPLIER	1.2	1.2	1.2	1.1	1.1	
CURRENT LIST PRICE (\$)	2800	2700	1500	1200	1000	500
SALVAGE VALUE (%)	10	10		10	10	
CURRENT MARKET VALUE (\$)	2520	2430	1500	1080	9006	500
LEASE PAYMENT (\$)	2,20					
ANNUAL LICENSE & TAX (\$)						
ANNUAL INSURANCE (\$)						
ON FARM HIRED LABOR (HR)						
OFF FARM PARTS & LABOR (\$)			300			10
ON FARM OWNER LABOR (HR)						
ANNUAL USE BASE (HR OR MI)			80			1
REPAIR COEFFICIENT #1	.777	.777	.777	.777	.777	
DEPRECIATION FACTOR #1	.6	.6	.6	.6	.6	
YEARS OWNED	8	8	15	10	6	
REPAIR COEFFICIENT #2	1.4	1.4	1.4	1.4	1.4	
DEPRECIATION FACTOR #2	.885	.885	.885	.885	.885	
CAPACITY (DEF., CALC.)	C	C	D	C	С	D
FUEL USE (DEF., CALC.)	Č	C	С	C	С	D
R & M CALC. (#1,#2)	2	2	1	2	2	1
LEASE CALC. (HOUR, YEAR)						

DESCRIPTION	EQUIPMENT	EQUIPMENT	EQUIPMENT	EQUIPMENT	EQUIPMENT	EQUIPMENT
FIRST NAME QUALIFYING NAME	BULK MILK COOLER	EQUIPMENT	FEED MILL	FEEDING FLOOR	GRINDER/MIXER	HAY RACKS
HORSEPOMER RATING (HP) USEFUL LIFE (HR OR MI) FUEL TYPE	10	10	30	20	10	10
REMAINING LIFE (HR OR MI) FUEL CON. (UNIT/HR OR /MI)	10	10	30	20	10	10
ANNUAL USE (HR OR MI) SPEED (MI/H)	1	1	1	1	1	1
MIDTH (FT) FIELD EFFICIENCY (%) CAPACITY (AC/HR) PONER UNIT MULTIPLIER						
LABOR MULTIPLIER CURRENT LIST PRICE (\$)	12500	15364	7000	6000	4500	2750
SALVAGE VALUE (%) CURRENT MARKET VALUE (\$) LEASE PAYMENT (\$)	16 12500	10 15364	7000	6000	4500	2750
ANNUAL LICENSE & TAX (\$) ANNUAL INSURANCE (\$) ON FARM HIRED LABOR (HR)						
OFF FARM PARTS & LABOR (\$) ON FARM OWNER LABOR (HR)	62.5	154 26	100	300	225	5.5
ANNUAL USE BASE (HR CR MI) REPAIR COEFFICIENT #1 DEPRECIATION FACTOR #1 YEARS OWNED	1	1	1	1	1	1
REPAIR COEFFICIENT #2 DEPRECIATION FACTOR #2 CAPACITY (DEF.,CALC.) FUEL USE (DEF.,CALC.) R & M CALC. (#1,#2) LEASE CALC. (HOUR,YEAR)	D D 1	D D 1	D D 1	D D 1	D D 1	D D 1

DESCRIPTION	EQUIPMENT	EQUIPMENT	EQUIPMENT	EQUIPMENT	EQUIPMENT	EQUIPMENT
FIRST NAME	HAY RINGS	HOG FEEDERS	HOG MATERER		MECHANICAL FEEDR	MILKERS
QUALIFYING NAME	7					
HORSEPOWER RATING (HP)						
USEFUL LIFE (HR OR MI)	4	6	5	10	10	10
FUEL TYPE						
REMAINING LIFE (HR CR MI)	4	6	5	10	10	10
FUEL CON. (UNIT/HR OR /MI)						
ANNUAL USE (HR CR MI)	1	1	1	1	1	1
SPEED (MI/H)						
WIDTH (FT)						
FIELD EFFICIENCY (%)						
CAPACITY (AC/HR)						
POWER UNIT MULTIPLIER						
LABOR MULTIPLIER						
CURRENT LIST PRICE (\$)	455	600	60	9400	6500	24900
SALVAGE VALUE (%)			**		••••	20
CURRENT MARKET VALUE (\$)	455	600	60	9400	6500	24900
LEASE PAYMENT (\$)		***		,,,,,		2,,,,,
ANNUAL LICENSE & TAX (\$)						
ANNUAL INSURANCE (\$)						
ON FARM HIRED LABOR (HR)						
OFF FARM PARTS & LABOR (\$)	10	60	6	18.8	3.25	124.5
ON FARM OWNER LABOR (HR)		•	•	20.0	****	
ANNUAL USE BASE (HR OR MI)	1	1	1	1	1	1
REPAIR COEFFICIENT #1	-	•	•	•	•	•
DEPRECIATION FACTOR #1						
YEARS CHNED						
REPAIR COEFFICIENT #2						
DEPRECIATION FACTOR #2						
CAPACITY (DEF., CALC.)	D	D	D	D	D	D
FUEL USE (DEF.,CALC.)	D D	ν ν	D D	D D	ט	D
	יע	U 1	U 1	J 1	יט	V
	1	1	1	1	1	7
LEASE CALC. (HOUR, YEAR)						

DESCRIPTION	EQUIPMENT	EQUIPMENT	EQUIPMENT	EQUIPMENT	EQUIPMENT	EQUIPMENT

FIRST NAME	MILKING STALLS	MINERAL FEEDER	SELF FEEDER	STOCK TRAILER	WATER PIPE	WATER SYSTEM
QUALIFYING NAME						
HORSEPOWER RATING (HP)						
USEFUL LIFE (HR OR MI)	10	10	5	10	10	20
FUEL TYPE						
REMAINING LIFE (HR OR MI)	10	10	5	10	10	20
FUEL CON. (UNIT/HR OR /MI)						
ANNUAL USE (HR OR MI)	1	1	1	1	1	1
SPEED (MI/H)						
WIDTH (FT)						
FIELD EFFICIENCY (%)						
CAPACITY (AC/HR)						
POWER UNIT MULTIPLIER						
LABOR MULTIPLIER						
CURRENT LIST PRICE (\$)	14085	84	300	8500	25	4500
SALVAGE VALUE (%)	20					
CURRENT MARKET VALUE (\$)	14085	84	300	8500	25	4500
LEASE PAYMENT (\$)						
ANNUAL LICENSE & TAX (\$)						
ANNUAL INSURANCE (\$)						
ON FARM HIRED LABOR (HR)						
OFF FARM PARTS & LABOR (\$)	70.42	.84	7.5	100.	1.00	180
ON FARM OWNER LABOR (HR)		.5	2		.1	
ANNUAL USE BASE (HR OR MI)	1	1	1	1	1	1
REPAIR COEFFICIENT #1						
DEPRECIATION FACTOR #1						
YEARS CHNED						
REPAIR COEFFICIENT #2						
DEPRECIATION FACTOR #2					_	_
CAPACITY (DEF., CALC.)	D	D	D	D	D	D
FUEL USE (DEF., CALC.)	D	D	D	D	D	D
R & H CALC. (#1,#2)	1	1	1	1	1	1
LEASE CALC. (HOUR, YEAR)						

DESCRIPTION	ECUIPMENT	EGUIPMENT	EQUIPMENT			
DESCRIPTION					**************	**********
FIRST NAME	MATER SYSTEM	WATER SYSTEM	WATER WELL			
QUALIFYING NAME	300 FT	DAIRY				
HORSEPOWER RATING (HP)	333	2,,,,,,,				
USEFUL LIFE (HR OR MI)	20	10	25			
FUEL TYPE	20					
REMAINING LIFE (HR OR MI)	20	10	25			
FUEL CON. (UNIT/HR OR /MI)	20	••				
	1	1	1	•		
	•	•	-			

CAPACITY (AC/HR)						
POHER UNIT MULTIPLIER						
LABOR MULTIPLIER	3600	3850	3100			
CURRENT LIST PRICE (\$)	3600	3020	5			
SALVAGE VALUE (%)	2/22	3850	3100			
CURRENT MARKET VALUE (\$)	3600	3020	2100			
LEASE PAYMENT (\$)						
ANNUAL LICENSE & TAX (\$)						
ANNUAL INSURANCE (\$)						
ON FARM HIRED LABOR (HR)		10.05	100			
OFF FARM PARTS & LABOR (\$)	180	19.25	100.			
ON FARM OWNER LABOR (HR)	_		1			
ANNUAL USE BASE (HR OR MI)	1	1	1			
REPAIR COEFFICIENT #1						
DEPRECIATION FACTOR #1						
YEARS OWNED						
REPAIR COEFFICIENT #2						
DEPRECIATION FACTOR #2	_	_				
CAPACITY (DEF., CALC.)	Ď		D			
FUEL USE (DEF., CALC.)	D		D	!		
R & M CALC. (#1,#2)	1	1	1			
LEASE CALC. (HOUR, YEAR)						

OPERATING INPUT RESOURCESJanuary 26, 1988

Operating I	nput	Price per	Unit of	Cash Flow
		Unit	Measure	Row
			222222	2222
2-4-D	HERB.	2.25	at.	45
ADVERTISING	MILK	. 15	cwt.	55
	MILL	10.50		45
ARSENIC ACID	AATI M	10.50	gal.	5 5
ASSESSMENT	MILK	. 25	cwt.	
ATRAZINE	HERB	2.35	lb.	45
BIDRIN	INSECT.	7.25	1b.	45
BLADEX	HERB.	2.50	pint	45
BOAR FEED		.043	1b.	47
BREEDING	DAIRY	35	head	48
BUY COMMISSION	STOCKER	4.00	cwt.	55
CALF STARTER	DAIRY	. 138	1b.	47
CAP. RETENTION	MILK	. 15	cwt.	55
CAPAROL	HERB	6.25	1b.	45
CHECKOFF		1.00	head	55
CLEANING	POULTRY	250	each	42
COASTAL PASTURE		55.29	acre	52
CONCENTRATES		9.20	cwt.	47
CREEP FEED		8.50	cwt.	47
CYGON		. 22	oz.	45
DEATH LOSS (2%)		70.00	cwt.	46
DESICCANT		1.97	pt.	45
DESICCANT CHEM.		2.81	pt.	45
DIMETHIOATE		2.06	pint	45
DIPEL	INSECT.	9.00	1b.	45
DUAL	HERB	5.71	pint	45
ELECTRICITY		. 06	kwh.	50
ETHYL PARATHION	INSECT.	2.05	1b.	45
FEEDER PIG		. 85	1b.	46
FUNDAL	INSECT.	18.75	1b.	45
FUNGICIDE	WHEAT	15.5	acre	45
FURADAN	INSC	1.47	1b.	45
GALECRON		1.67	appl	45
GEN FM OVERHEAD		1.00	\$	55
GIN, BAG, TIES	COTTON	2.65	cwt.	55
GIN, BAG, TIES	COTTONBV	. 08	1b.	55
GRAIN MIX		.0433	1b.	47
GUTHION	INSECT.	2.37	pint	45
HAY		25.00	role	47
HAY	DAIRY	33.86	role	47
HAY	STOCKER	1.50	bale	47
HEIFER FEED	DAIRY	.0433	1b.	47
HERBICIDE	CORN	2.25	qt.	45
HERBICIDE	PASTURE	5.00	pint	45
HERBICIDE	PASTURE2	1.95	qt.	45
HERBICIDE	WHEAT	5.00	acre	45
HOG FEED		.043	lb.	47
IMIDAN	INSECT.	2.55	lb.	45
INSECTICIDE	COTTON	21.52	acre	45
INSECTICIDE	WHEAT	5.00	acre	45
INSURANCE PREM.	CONBROIL	. 47	hund	54
INSURANCE PREM.	POULTRY	1.0	\$	54
LASSO	HERB	4.88	qt.	45

Operating I	nput	Price per	Unit of	Cash Flow
	=======	Unit	Measure	Row
LP GAS		.78	gal.	50
MARKETING	CALF	. 03	do1.	55
METHYL PARATHION	INSECT.	3.25	lb.	45
MGMT. RECORDS MILK REPLACER	DAIRY	15.5 .61	head 1b.	55 47
MILOCEP	HERB	21.05	gal.	45
MILOGUARD	HERB.	2.13	qt.	45
MISCELLANEOUS	CALF	8.00	head	55 55
MISCELLANEOUS MISCELLANEOUS	DAIRY FEEDER	15.0 20	\$ head	55 55
MISCELLANEOUS	HOGS	.5	head	55
MSMA	HERB.	1.50	pint	45
NITROGEN	FERT TOPDRESS	. 18 . 14	1b. 1b.	44 44
NITROGEN NITROGEN (ANHY)	FERT	. 11	1b.	44
NITROGEN-LIQUID	FERT	. 26	1b.	44
PARAQUAT	HERB	48.70	gal.	45
PASTURE PASTURE, NATIVE	DAIRY	55.29 5	acre acre	52 52
PEPTOIL	HERB	7.20	gal.	45
PHOSPHORUS	FERT	. 22	Ĭb.	44
PIG STARTER		.063	1b.	47
POTASSIUM PROT. SUPPLEMENT	FERT	. 12 10.0	1b. cwt.	44 47
PYDRIN	INSECT.	11.88	pint	45
RANGE CUBES		.08	1b.	47
RHONOX	HERB.	2.30	pint gal.	45 45
ROUNDUP SALES COMMISSION	HERB Dairy	100.0 8.50	9a1.	55
SALES COMMISSION	FEEDER	1.00	head	55
SALES COMMISSION	HOGS	2.00	head	55
SALES COMMISSION	STOCKER	2.00 13.00	cwt. cwt.	55 47
SALT AND MINERAL SALT AND MINERAL	STOCKER	.20	1b.	47
SEED	CORN	.80	thou	43
SEED	COTTON	. 44	1b.	43
SEED SEED	KLEIN. OATS	5.50 .13	1b. 1b.	43 43
SEED	RYEGRASS	. 25	1b.	43
SEED .	SORGHUM	.72	lb.	43
SEED	WHEAT WHEATGRZ	. 19 . 13	1b. 1b.	43 43
SEED-FORAGE SORG	WHEATGRZ	. 30	1b.	43
SETASIDE COSTS	WHEAT	47.64	acre	55
SEVIN	INSECT.	1.95	1b.	45
SM. GRAINS PAST. SOW FEED	DRY	80.91 .043	acre 1b.	47 47
SOW FEED	WET	.045	ib.	47
STOCKER CALVES		89.00	cwt.	46
STOP CHARGE	DAIRY	7.50 600	stop \$	55 55
SUPPLIES SUPPLIES	BROILERS CONBROIL	.56	⊅ hund	55 55
SUPPLIES	CONPULL.	100	\$	55
SUPPLIES	DAIRY	34.75	head	55
SUPPLIES	EGGS PULLETS	500 1050.	\$ \$	55 55
SUPPLIES TEMIK	INSC	2.42	Ϊb.	45
TREFLAN	HERB	6.63	qt.	45
UTILITIES	DAIRY	50.0	head	50 48
VET. MEDICINE VET. MEDICINE	DAIRY	7.50 22.5	head head	48 48
VET. MEDICINE	HOGS	1.0	head	48
VET. MEDICINE	PIGS	1.00	head	48
VET. MEDICINE	SOWS	12.05 4.53	head head	48 48
VET. MEDICINE WATER	STOCKER POULTRY	1.00	1940 \$	50
			•	

AUTO OR TRUCK RESOURCES JANUARY 26, 1988

DESCRIPTION	AUTO OR TRUCK		***************************************	 *******************
FIRST NAME	PICKUP TRUCK			
QUALIFYING NAME	3/4 TON			
HORSEPOWER RATING (HP)				
USEFUL LIFE (HR OR MI)	84000			
FUEL TYPE	GA			
REMAINING LIFE (HR OR MI)	84000			
FUEL CON. (UNIT/HR OR /MI)	15			
ANNUAL USE (HR OR MI)	14000			
SPEED (MI/H)	30			
HIDTH (FT)				
FIELD EFFICIENCY (%)				
CAPACITY (AC/HR)				
POWER UNIT MULTIPLIER				
LABOR MULTIPLIER				
CURRENT LIST PRICE (\$)	14000			
SALVAGE VALUE (%)				
CURRENT MARKET VALUE (\$)	14000			
LEASE PAYMENT (\$)				
ANNUAL LICENSE & TAX (\$)	75			
ANNUAL INSURANCE (\$)	600			
ON FARM HIRED LABOR (HR)				
OFF FARM PARTS & LABOR (\$)	500			
ON FARM OWNER LABOR (HR)				
ANNUAL USE BASE (HR OR MI)	14000			
REPAIR COEFFICIENT #1				
DEPRECIATION FACTOR #1				
YEARS OHNED				
REPAIR COEFFICIENT #2				
DEPRECIATION FACTOR #2	_			
CAPACITY (DEF., CALC.)	D			
FUEL USE (DEF.,CALC.)	D			
R & M CALC. (#1,#2)	1			
LEASE CALC. (HOUR, YEAR)				

CUSTOM OPERATION RESOURCES January 26, 1988

Custom Oper	ation	Price per Unit	Unit of Measure	Cash Flow Row
22222222222				====
CUSTOM BALING	HAY	15	role	42
CUSTOM DISK		10	acre	42
CUSTOM HARVEST	CORN	13.00	acre	42
CUSTOM HARVEST	OATS	12.00	acre	42
CUSTOM HARVEST	SORGHUM	. 45	cwt.	42
CUSTOM HARVEST	WHEAT	12.00	acre	42
CUSTOM HAUL	CORN	. 15	bu.	42
CUSTOM HAUL	HAY	2	role	42
CUSTOM HAUL	DATS	. 10	bu.	42
CUSTOM HAUL	SORGHUM	. 20	cwt.	42
CUSTOM HAUL	WHEAT	25	bu.	42
CUSTOM SPRIGGING		37.50	acre	42
DESICC. CUS.APPL		2.75	acre	42
FERT/HERB APPL.		2.50	acre	42
FERTILIZER APPL.		2.50	acre	42
GRADING	COTTON	1.70	bale	42
HARVEST AND HAUL	SORGHUM	. 60	cwt.	42
HAULING	MILK	.51	cwt.	49
HERBICIDE APPL.		2.75	acre	42
INSECTICIDE APPL		2.00	appl	42
INSECTICIDE APPL	SORGHUM	2.75	appi	42
PICK & HAUL	COTTON	.055	lb.	42
PICK & HAUL	COTTONBV	. 10	lb.	42

LABOR RESOURCES JANUARY 26, 1988

DESCRIPTION	OTHER LABOR	OTHER LABOR	OTHER LABOR	OTHER LABOR	OTHER LABOR	
	2582262CCCCCCCC					
FIRST NAME	HAND HOEING	HIRED LABOR	LIVESTOCK LABOR	OPERATOR LABOR		
QUALIFYING NAME COST OR VALUE (\$/HR)	3.35	6.00	6.00	6.00	PICKUP 6.00	
TOTAL MAGE BENEFITS (%)	3.39	0.00	0.00	0.55	0.00	
LABOR TYPE (A,B)	A	A	A	В	В	

LIVESTOCK RESOURCES JANUARY 26, 1988

DESCRIPTION	LIVESTOCK	LIVESTOCK	LIVESTOCK	LIVESTOCK	LIVESTOCK	LIVESTOCK
FIRST NAME	BEEF BULL	BEEF COW	BEEF HEIFER	BOAR	DAIRY BULL	DAIRY COM
QUALIFYING NAME	OCCF DOLL	RAISED	RAISED	PURCHASE	DAINI BOLL	RAISED
REMAINING LIFE (YR)	6	8	6	2	5	4
CURRENT MARKET VALUE (\$)	2000	625	575	350	1250	1250
SALVAGE VALUE (%)	40	100	100	.5	.6	100
INSURANCE RATE (%)	1.	1.	1	1	1	1
ANNUAL LEASE (\$)						
CALC OPTIONS (R,L,P)	P	R	R	P	P	R

DESCRIPTION	LIVESTOCK	LIVESTOCK	LIVESTOCK	LIVESTOCK	LIVESTOCK	LIVESTOCK
FIRST NAME QUALIFYING NAME	GILT PURCHASE	HORSE	REPL. HEIFER CALF	REPL. HEIFER YEARLING	SOM Purchase	SOM Raised
REMAINING LIFE (YR) CURRENT MARKET VALUE (\$)	2 175.00	15 800	6 600.00		3 175	4 175
SALVAGE VALUE (%) INSURANCE RATE (%)	.61 1		100 1	100 1	85 1	85 1
ANNUAL LEASE (\$) CALC OPTIONS (R,L,P)	P	Р	R	R	P	R

LAND RESOURCES JANUARY 26, 1988

DESCRIPTION		LAND	LAND	LAND	LAND	LAND	LAND
FIRST NAME QUALIFYING NAME		COASTAL PASTURE	BLAKLAND		LAND - CASH RENT COTTON	LAND - CASH RENT PASTURE	
MARKET VALUE PROPERTY TAX	(\$/AC) (\$/AC)		650 1.00				
APPRECIATION RATE INTEREST RATE	(%) (%)	•	6	16	60	12	20
ANNUAL LEASE APP. CALCUATIONS	(\$/AC) (Y,N)	20 N	N	15 N	N	12 N	

DESCRIPTION		LAND	LAND	~~~	LAND	LAND	LAND	LAND
FIRST NAME QUALIFYING NAME		LAND RENT POULTRY	PASTURE,		SHARE RENT CORN	SHARE RENT COTTON	SHARE RENT SORGHUM	SHARE RENT
	(\$/AC) (\$/AC)	9375			173.23	227.14	120.2	78.85
APPRECIATION RATE INTEREST RATE	(%) (%)	12.			33.33	25.00	33.33	33.33
ANNUAL LEASE APP. CALCUATIONS	(\$/AC) (Y,N)	.0 N		4.00 N	N	N	N	N

	DESCRIPTION		LAND		*************	*************	 	***************
No.	FIRST NAME		SM. GRAINS	PAST.				
	QUALIFYING NAME							
	MARKET VALUE	(\$/AC)						
	PROPERTY TAX	(\$/AC)						
	APPRECIATION RATE	(%)						
	INTEREST RATE	(%)						
	ANNUAL LEASE	(\$/AC)		20.0				
	APP. CALCUATIONS	(Y,N)		N				