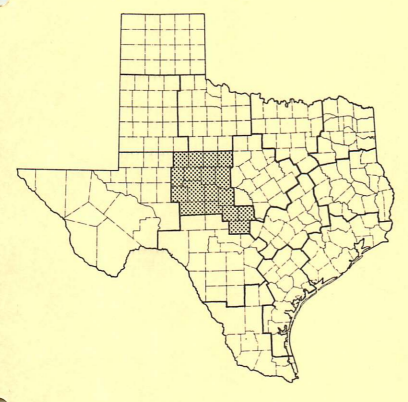
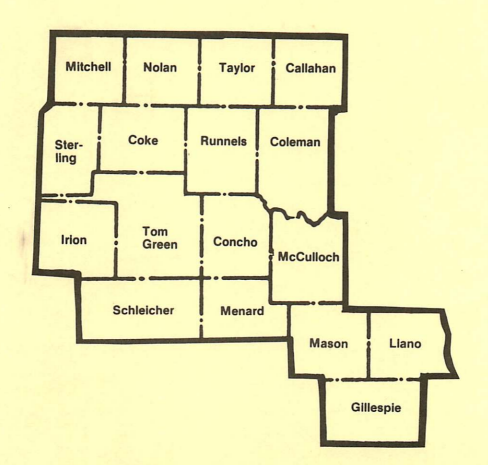
WEST CENTRAL TEXAS DISTRICT 7

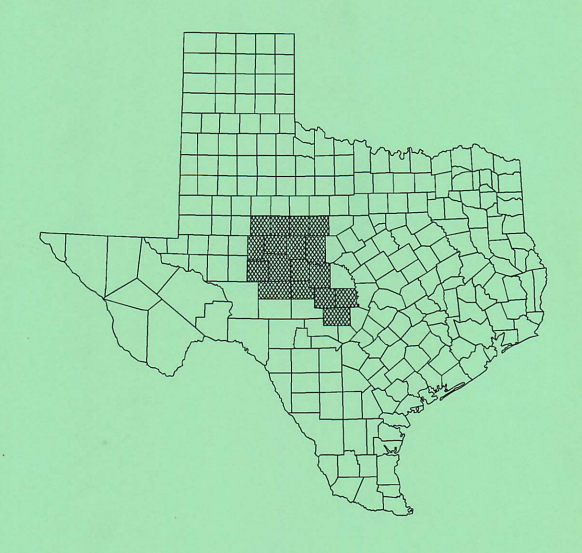




TEXAS CROP ENTERPRISE BUDGETS

WEST CENTRAL TEXAS DISTRICT

Projected for 1993



Data collected and submitted by TAEX Staff

Educational programs conducted by the Texas Agricultural Extension Service serve people of all ages regardless of socioeconomic level, race, color, sex, religion or national origin.



SORGHUM, DRYLAND West Central Texas District (7) 1993 Projected Costs and Returns per Acre

1993 Projected	costs and ket	ui iis p	er Acre		Your
GROSS INCOME Description DEFICIENCY PMT. SORGHUM SORGHUM	Quantity 20.000 20.000	Unit ==== cwt. cwt.	\$ / Unit 0.6300 3.8900	Total 12.60 77.80	Estimate
Total GROSS Income				90.40	
VARIABLE COST Description	Quantity	Unit	\$ / Unit	Total	
NITROGEN PHOSPHATE SEED	40.000 20.000 4.000	1b. 1b. 1b.	. 160 . 230 . 400	6.40 4.60 1.60	
SEED Fuel & Lube - Machinery Repairs - Machinery	1.000	1b. Acre Acre	. 400	0.40 6.92 1.97	
Labor - Machinery Total PREHARVEST	3.182	Hour	5.600	17.82	
Interest - OC Borrowed	12.250	Dol.	0.105	1.29	
HARVEST CUSTOM HARVEST CUSTOM HAUL	1.000 20.000	acre cwt.	10.000 .300	10.00 6.00	
Total HARVEST				16.00	
Total VARIABLE COST				56.99	
GROSS INCOME minus VARIABLE COST				33.41	
FIXED COST Description		Unit		Total	
Machinery and Equipment Land		Acre Acre		31.50 12.00	
Total FIXED Cost				43.50	
Total of ALL Cost				100.49	
NET PROJECTED RETURNS				-10.09	

DATE	STAGE OF PRODUCTION	TYPE OF PROD.	PRODUCT	NAME	NUMBER OF UNITS	H	EIGHT PER EAD	NON- CASH	LANDLORD SHARE	BREAK EVEN PROD.
08/10/93	HARVEST	Α	SORGHUM		20.0000		.000	00 C	.00	N
08/10/93		A	DEFICIENCY PMT.	SORGHUM	20.0000		.000	00 C	.00	N
DATE	STAGE OF PRODUCTION	TYPE OF INPUT	INPUT N	IAME	NUMBER OF UNITS	CASH NON- CASH	FIXED OR VARI.	LANDLORD SHARE		
	PREHARVEST	M	SHREDDING		1.0000			.00		
	PREHARVEST	M	CHISELING		1.0000			.00		
	PREHARVEST	M	DISCING	TANDEM	1.0000			.00		
	PREHARVEST	M	LISTING/BEDDING		1.0000			.00		
	PREHARVEST	Ë	NITROGEN		40,0000	С	٧	.00		
	PREHARVEST	Ē	PHOSPHATE		20.0000	C	Ý	.00		
	PREHARVEST	Й	FERTILIZING		1.0000			.00)	
	PREHARVEST	Ē	SEED	SORGHUM	4.0000	С	٧	.00	1	
05/15/93	PREHARVEST	М	PLANTING	4 ROH	1.0000			.00	ı	
05/30/93	PREHARVEST	M	PLANTING	4 ROH	.2000			.00)	
05/30/93	PREHARVEST	E	SEED	SORGHUM	1.0000	С	٧	.00	1	
05/31/93	PREHARVEST	M	PICKUP TRUCK	3/4 TON	21.0000			.00)	
06/10/93	PREHARVEST	M	CULTIVATING	4 ROW	1.0000			.00	1	
06/30/93	PREHARVEST	M	CULTIVATING	4 RCM	1.0000			.00)	
08/10/93	HARVEST	G	CUSTOM HARVEST	SORGHUM	1.0000	С	٧	.00		
08/10/93	HARVEST	G	CUSTOM HAUL	SORGHUM	20.0000	С	٧	.00		
08/10/93	HARVEST	K	LAND CHARGE	CROPS	1.0000	С	F	.00)	

COASTAL BERMUDAGRASS ESTABLISHMENT, DRYLAND West Central Texas District (7) 1993 Projected Costs and Returns per Acre

1000 110100100	oosts and ket	.ч р	C. AC. C		Your
GROSS INCOME Description	Quantity	Unit	\$ / Unit	Total	Estimate
-WARNING- No gross receipts VARIABLE COST Description	Quantity	Unit	\$ / Unit	Total	
NITROGEN PHOSPHATE SPRIGGING HERBICIDE NITROGEN Fuel & Lube - Machinery Repairs - Machinery Labor - Machinery Interest - OC Borrowed	16.000 20.000 1.000 1.000 16.000	1b. 1b. Acre Acre Hour	. 160 . 230 30.000 7.000 . 160 5.600 0.105	2.56 4.60 30.00 7.00 2.56 4.74 1.45 12.59 4.41	
GROSS INCOME minus VARIABLE COST				-69.90	
FIXED COST Description Machinery and Equipment Land		Unit ==== Acre Acre		Total 21.24 12.00	
Total FIXED Cost				33.24	
Total of ALL Cost				103.14	
NET PROJECTED RETURNS				-103.14	

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

-WARNING- NO VALID RECEIPTS RECORDS

DATE	STAGE OF PRODUCTION	TYPE OF INPUT	INPUT	NAME	NUMBER OF UNITS	CASH NON- CASH	FIXED OR VARI.	SHARE
0000000		22220		000000000000	0000000000000	E0000	00000	
01/10/93		M	CHISELING		1.0000			.00
01/20/93		M	DISCING	TANDEM	1.0000			.00
01/30/93		M	DISCING	TANDEM	1.0000			.00
02/10/93		E	NITROGEN		16.0000	C	٧	.00
02/10/93		Ε	PHOSPHATE		20.0000	С	٧	.00
02/10/93		М	FERTILIZING		1.0000			.00
02/15/93		М	DISCING	TANDEM	1.0000			.00
02/15/93		G	SPRIGGING		1.0000	С	٧	.00
04/15/93		Ε	HERBICIDE		1.0000	Ċ	٧	.00
04/15/93		М	SPRAYING	12 FT	1.0000			.00
04/30/93		Ĥ	PICKUP TRUCK	3/4 TON	21.0000			.00
06/15/93		Ë	NITROGEN		16.0000	С	٧	.00
06/15/93		M	FERTILIZING		1.0000	•	•	.00
10/31/93		ĸ	LAND CHARGE	FORAGE	1.0000	С	F	.00

COASTAL BERMUDAGRASS PASTURE, DRYLAND West Central Texas District (7) 1993 Projected Costs and Returns per Acre

1990 Fi Ojected	costs and ket	.ui 115 p	ei Acie		Your
GROSS INCOME Description	Quantity	Unit	\$ / Unit	Total	Estimate
PASTURE COASTAL	5.000	AUM	8.0000	40.00	
Total GROSS Income				40.00	
TOTAL GROSS THEOME				40.00	
VARIABLE COST Description	Quantity	Unit	\$ / Unit	Total	
	2200000000	2222	222222222		
NITROGEN	60.000	lb.	. 160	9.60	
PHOSPHATE	40.000	lb.	. 230	9.20	
NITROGEN	36.000	1b.	. 160	5.76	
NITROGEN	24.000	lb.	. 160	3.84	
Fuel & Lube - Machinery		Acre		3.57	
Repairs - Machinery		Acre		0.84	
Labor - Machinery	2.328	Hour	5.600	13.04	
Interest - OC Borrowed	5.578	Dol.	0.105	0.59	
Total VARIABLE COST				46.43	
TOTAL VARIABLE COST				40.43	
Break-Even Price, Total Variable	Cost \$ 9).28 pe	er AUM of PAST	URE	
GROSS INCOME minus VARIABLE COST				-6.43	
FIXED COST Description		Unit		Total	
=======================================		8888		=========	
Machinery and Equipment		Acre		19.00	
Land		Acre		12.00	
Perennial Crop		Acre		18.89	
Total FIXED Cost				49.89	
Break-Even Price, Total Cost \$	19.26 per AL	IM of F	PASTURE		
Total of ALL Cost				96.32	
NET PROJECTED RETURNS				-56.32	

DATE	STAGE OF PRODUCTION	TYPE OF PROD.	PRODUCT	NAME	NUMBER OF Units	MEIGHT PER HEAD	CASH NON- CASH	LANDLORD SHARE	BREAK EVEN PROD.
00000000	000000000000000000000000000000000000000	22222							
05/01/92	GRAZING	Α	PASTURE	COASTAL	1.0000	.0000	С	.00	Y
06/01/92	GRAZING	A	PASTURE	COASTAL	1.0000	.0000	C	.00	Y
07/01/92	GRAZING	A	PASTURE	COASTAL	.5000	.0000	С	.00	Y
08/01/92	GRAZING	A	PASTURE	COASTAL	.5000	.0000	С	.00	Y
09/01/92	GRAZING	A	PASTURE	COASTAL	1.0000	.0000	C	.00	Y
10/01/92	GRAZING	A	PASTURE	COASTAL	1.0000	.0000	С	.00	Y

DATE	STAGE OF PRODUCTION	TYPE OF INPUT		NAME	NUMBER OF Units	CASH NON- CASH	FIXED OR VARI.	SHARE
04/15/92		E	NITROGEN		60.0000	C	V	.00
		_				-	-	
04/15/92		E	PHOSPHATE		40.0000	С	٧	.00
04/15/92		М	FERTILIZING		1.0000			.00
04/15/92		M	PICKUP TRUCK	3/4 TON	7.0000			.00
05/15/92		М	PICKUP TRUCK	3/4 TON	7.0000			.00
06/10/92		М	SHREDDING		1.0000			.00
06/15/92		Ε	NITROGEN		36.0000	C	٧	.00
06/15/92		M	FERTILIZING		1.0000			.00
08/30/92		M	SHREDDING		1.0000			.00
09/15/92		E	NITROGEN		24.0000	С	٧	.00
09/15/92		М	FERTILIZING		1.0000			.00
09/15/92		М	PICKUP TRUCK	3/4 TON	7.0000			.00
10/30/92		K	LAND CHARGE	FORAGE	1.0000	С	F	.00
10/31/92		L	COASTAL BERMUD	A	1.0000		F	.00

COASTAL BERMUDAGRASS ESTABLISHMENT, IRRIGATED West Central Texas District (7) 1993 Projected Costs and Returns per Acre

1993 Projected	costs and ket	urns p	er ACI'C		Your
GROSS INCOME Description	Quantity	Unit	\$ / Unit	Total	Estimate
-WARNING- No gross receipts VARIABLE COST Description	Quantity	Unit	\$ / Unit	Total	
NITROGEN PHOSPHATE SPRIGGING NITROGEN Fuel & Lube - Machinery - Irrigation Repairs - Machinery - Irrigation Labor - Machinery - Irrigation Labor - Irrigation Interest - OC Borrowed	16.000 20.000 1.000 16.000 1.827 0.480 49.099	lb. lb. acre lb. Acre Acre Acre Hour Hour Dol.	.160 .230 30.000 .160 5.600 5.599 0.105	2.56 4.60 30.00 2.56 3.54 24.14 1.00 10.91 10.23 2.69 5.16	
GROSS INCOME minus VARIABLE COST				-97.38	
FIXED COST Description Machinery and Equipment Irrigation Land		Unit sees Acre Acre Acre		Total 15.47 42.99 12.00	
Total FIXED Cost				70.46	
Total of ALL Cost				167.83	
NET PROJECTED RETURNS				-167.83	

B-1241(CO7)

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

-WARNING- NO VALID RECEIPTS RECORDS

DATE	STAGE OF PRODUCTION	TYPE OF INPUT	INPUT	NAME	NUMBER OF Units	CASH NON- CASH	FIXED OR VARI.	LANDLORD Share
	######################################	00000				E0000	=====	00000000
01/10/93		M	CHISELING		1.0000			.00
02/10/93		E	NITROGEN		16.0000	С	٧	.00
02/10/93		E	PHOSPHATE		20.0000	С	٧	.00
02/10/93		М	FERTILIZING		1.0000			.00
02/15/93		M	DISCING	TANDEM	1.0000			.00
04/15/93		М	SPRAYING	12 FT	1.0000			.00
04/20/93		0	IRRIGATION		3.0000			.00
04/30/93		М	PICKUP TRUCK	3/4 TON	21.0000			.00
05/15/93		G	SPRIGGING		1.0000	С	٧	.00
05/20/93		0	IRRIGATION		3.0000			.00
07/15/93		Ε	NITROGEN		16.0000	С	٧	.00
07/15/93		М	FERTILIZING		1.0000			.00
07/20/93		0	IRRIGATION		3.0000			.00
08/20/93		0	IRRIGATION		3.0000			.00
10/31/93		K	LAND CHARGE	FORAGE	1.0000	С	F	.00

COASTAL BERMUDAGRASS PASTURE, IRRIGATED West Central Texas District (7) 1993 Projected Costs and Returns per Acre

1993 Projected	costs and ket	urns p	er acre		Vaun
GROSS INCOME Description PASTURE COASTAL	Quantity 13.000	Unit	\$ / Unit 8.0000	Total 104.00	Your Estimate
Total GROSS Income				104.00	
VARIABLE COST Description	Quantity	Unit	\$ / Unit	Total	
NITROGEN PHOSPHATE NITROGEN NITROGEN Fuel & Lube - Machinery - Irrigation Repairs - Machinery - Irrigation Labor - Machinery - Irrigation Labor - Irrigation Interest - OC Borrowed Total VARIABLE COST Break-Even Price, Total Variable	100.000 100.000 100.000 125.000 1.744 0.600 31.749	Hour Dol.	.160 .230 .160 .160 .160 5.600 5.599 0.105	16.00 23.00 16.00 20.00 2.77 30.17 0.63 13.63 9.77 3.36 3.33	
GROSS INCOME minus VARIABLE COST	CO31 \$ 70	7.00 pc	T AUM OF TAST	-34.66	
FIXED COST Description Machinery and Equipment Irrigation Land Perennial Crop		Unit ==== Acre Acre Acre		Total 12.93 53.74 12.00 30.73	
Total FIXED Cost				109.39	
Break-Even Price, Total Cost \$	19.08 per AU	IM of P	ASTURE		
Total of ALL Cost				248.05	
NET PROJECTED RETURNS				-144.05	

DATE	STAGE OF PRODUCTION	TYPE OF PROD.	PRODUCT	NAME	NUMBER OF Units	WEIGHT PER HEAD	CASH NON- CASH	LANDLORD Share	BREAK EVEN PROD.
**********	P6000000000000000	55555		0000000000			=====	60000000	
05/01/93	GRAZING	A	PASTURE	COASTAL	2.0000	.0000	С	.00	Υ
06/01/93	GRAZING	A	PASTURE	COASTAL	3.0000	.0000	С	.00	Υ
07/01/93	GRAZING	A	PASTURE	COASTAL	1.5000	.0000	С	.00	Υ
08/01/93	GRAZING	A	PASTURE	COASTAL	1.5000	.0000	С	.00	Υ
09/01/93	GRAZING	Α	PASTURE	COASTAL	3.0000	.0000	С	.00	Υ
10/01/93	GRAZING	A	PASTURE	COASTAL	2.0000	.0000	С	.00	Υ

DATE	STAGE OF PRODUCTION	TYPE OF INPUT	INPUT	NAME	NUMBER OF UNITS	CASH NON- CASH	FIXED OR VARI.	LANDLORD SHARE
04/15/93		E	NITROGEN		100.0000	C		
						_	V	.00
04/15/93		E	PHOSPHATE		100.0000	С	٧	.00
04/15/93		M	FERTILIZING		1.0000			.00
04/15/93		М	PICKUP TRUCK	3/4 TON	7.0000			.00
04/20/93		0	IRRIGATION		3.0000			.00
05/15/93		M	PICKUP TRUCK	3/4 TON	7.0000			.00
05/20/93		0	IRRIGATION		3.0000			.00
06/15/93		E	NITROGEN		100.0000	С	٧	.00
06/15/93		М	FERTILIZING		1.0000			.00
06/20/93		0	IRRIGATION		3.0000			.00
07/20/93		0	IRRIGATION		3.0000			.00
08/10/93		М	SHREDDING		1.0000			.00
08/15/93		E	NITROGEN		125.0000	С	٧	.00
08/15/93		М	FERTILIZING		1.0000			.00
08/15/93		M	PICKUP TRUCK	3/4 TCN	7.0000			.00
08/20/93		0	IRRIGATION		3.0000			.00
10/31/93		K	LAND CHARGE	FORAGE	1.0000	С	F	.00
10/31/93		L	COASTAL BERMUE	DA IRR.	1.0000		F	.00

COASTAL BERMUDAGRASS HAY, IRRIGATED West Central Texas District (7) 1993 Projected Costs and Returns per Acre

1993 Projected Costs and Returns per Acre You												
GROSS INCOME Desc		Quantity	Unit	\$ / Unit	Total	Estimate						
HAY	COASTAL	8.000	ton	60.0000	480.00	22222222						
		8.000	1011	00.0000								
Total GROSS Incom	e				480.00							
VARIABLE COST Des	cription	Quantity	Unit	\$ / Unit	Total							
FIRST CUTTING NITROGEN		100.000	1b.	. 160	16.00							
PHOSPHATE		100.000	ib.	.230	23.00							
CUSTOM BALING		66.000	bale	.800	52.80							
HAUL & STACK Fuel & Lube -	Machinery	66.000	bale Acre	. 400	26.40 0.84							
	Irrigation		Acre		12.07							
	Machinery		Acre		0.19							
	Irrigation Machinery	0.487	Acre Hour	5.601	5.45 2.72							
	Irrigation	0.240	Hour	5.599	1.34							
Tatal FIRST OUT	TINO				440.00							
Total FIRST CUT SECOND CUTTING	IING				140.82							
NITROGEN		100.000	lb.	. 160	16.00							
CUSTOM BALING	ı	66.000	bale	.800	52.80							
HAUL & STACK Fuel & Lube -	Machinery	66.000	bale Acre	. 400	26.40 0.53							
-	Irrigation		Acre		6.03							
Repairs -	Machinery		Acre		0.11							
	Irrigation Machinery	0.320	Acre Hour	5.601	2.73 1.79							
	Irrigation	0.120	Hour	5.599	0.67							
T-+-1 CEOOND OU	TT110				407.00							
Total SECOND CU THIRD CUTTING	IIING				107.06							
CUSTOM BALING	1	66.000	bale	.800	52.80							
HAUL & STACK	44 - 4 - 1	66.000	bale	. 400	26.40							
Fuel & Lube -	Machinery Irrigation		Acre Acre		0.31 6.03							
	Machinery		Acre		0.07							
	Irrigation		Acre		2.73							
	Machinery Irrigation	0.167 0.120	Hour Hour	5.601 5.599	0.93 0.67							
	III Igation	0.120	Hour	3.333								
Total THIRD CUT	TING				89.96							
FOURTH CUTTING NITROGEN		125.000	1b.	. 160	20.00							
CUSTOM BALING		66.000	bale	.800	52.80							
HAUL & STACK	Maabaaaa	66.000	bale	. 400	26.40							
Fuel & Lube -	Machinery Irrigation		Acre Acre		0.53 6.03							
	Machinery		Acre		0.11							
	Irrigation	0.000	Acre	F 604	2.73							
	Machinery Irrigation	0.320 0.120	Hour Hour	5.601 5.599	1.79 0.67							
		020		0.000								
Total FOURTH CU	TTING				111.06							
Interest -	OC Borrowed	18.573	Dol.	0.105	1.95							
T-+-1 WARTARIE 00	.c.T											
Total VARIABLE CO	51				450.85							
Break-Even Pric	e, Total Variable	Cost \$ 56	3.35 pe	r ton of HAY								
GROSS INCOME minu	S VARIABLE COST				29.15							
FIXED COST Descri	ntion		Unit		Total							
	======================================		====		222222222							
Machinery and E	quipment		Acre		7.62							
Irrigation Land			Acre Acre		53.74 12.00							
Perennial Crop			Acre		30.73							
•			_									
Total FIXED Cost					104.08							
	e, Total Cost \$	69.36 per to	on of H	AY								
Total of ALL Cost					554.93							
NET PROJECTED RET	UKNS				-74.93							

Information presented is prepared solely as a general guide and is not intended to recognize or predict the costs and returns from any one particular farm or ranch operation. These projections were collected and developed by staff members of the Texas Agricultural Extension Service and approved for publication.

DATE	STAGE OF PRODUCTION	TYPE OF PROD.	PRODUCT	NAME	NUMBER OF UNITS	H	EIGHT PER EAD	NON- CASH	LANDLORD SHARE	EVEN PROD.
	FIRST CUTTING	A	HAY	COASTAL	2,0000		.000		.00	Y
	SECOND CUTTING	Ä	HAY	COASTAL	2.0000		.000		.00	Ý
08/10/93	THIRD CUTTING	A	HAY	COASTAL	2.0000		.000		.00	Y
09/10/93	FOURTH CUTTING	A	HAY	COASTAL	2.0000		.000	90 C	.00	Y
DATE	STAGE	TYPE	INPUT	NAME	NUMBER	CASH	FIXED	LANDLORD	ı	
	OF	OF			OF	NON-	OR	SHARE		
	PRODUCTION	INPUT			UNITS	CASH	VARI.			
			######################################			80000	22222			
04/15/93	FIRST CUTTING	E	NITROGEN		100.0000	С	٧	.00		
	FIRST CUTTING	E	PHOSPHATE		100.0000	С	٧	.00		
	FIRST CUTTING	М	FERTILIZING		1.0000			.00		
	FIRST CUTTING	М	PICKUP TRUCK	3/4 TON	5.0000			.00		
	FIRST CUTTING	0	IRRIGATION		3.0000			.00		
	FIRST CUTTING	0	IRRIGATION		3.0000			.00		
	FIRST CUTTING	G	CUSTOM BALING		66.0000	С	٧	.00		
	FIRST CUTTING	G	HAUL & STACK		66.0000	С	٧	.00		
	FIRST CUTTING	М	PICKUP TRUCK	3/4 TON	5.0000			.00		
	SECOND CUTTING	E	NITROGEN		100.0000	С	٧	.00		
	SECOND CUTTING	М	FERTILIZING		1.0000			.00		
	SECOND CUTTING	0	IRRIGATION		3.0000			.00		
	SECOND CUTTING	G	CUSTOM BALING		66.0000	С	٧	.00		
	SECOND CUTTING	G	HAUL & STACK		66.0000	С	٧	.00		
	SECOND CUTTING	М	PICKUP TRUCK	3/4 TON	5.0000			.00		
	THIRD CUTTING	0	IRRIGATION		3.0000			.00		
	THIRD CUTTING	G	CUSTOM BALING		66.0000	С	٧	.00		
	THIRD CUTTING	G	HAUL & STACK		66.0000	С	٧	.00		
	THIRD CUTTING	М	PICKUP TRUCK	3/4 TON	5.0000			.00		
	FOURTH CUTTING	Ε	NITROGEN		125.0000	С	٧	.00		
	FOURTH CUTTING	M	FERTILIZING		1.0000			.00		
	FOURTH CUTTING	0	IRRIGATION		3.0000			.00		
	FOURTH CUTTING	G	CUSTOM BALING		66.0000	С	V	.00		
	FOURTH CUTTING	G	HAUL & STACK		66.0000	С	٧	.00		
	FOURTH CUTTING	M	PICKUP TRUCK	3/4 TON	5.0000	_	_	.00		
09/30/93		K	LAND CHARGE	FORAGE	1.0000	С	F	.00		
09/30/93		L	COASTAL BERMUI	DA IRR.	1.0000		F	.00		

HYBRID SUDAN-SORGHUM HAY AND GRAZING West Central Texas District (7) 1993 Projected Costs and Returns per Acre

1555 11 636664	costs and net	u. 1.5 p	C1 AC1 C		Your
GROSS INCOME Description HAY SORGHUM	Quantity ======= 3.500	Unit ==== ton	\$ / Unit 60.0000	Total ======== 210.00	Estimate
Total GROSS Income				210.00	
VARIABLE COST Description	Quantity	Unit	\$ / Unit	Total	
NITROGEN SEED Fuel & Lube - Machinery	50.000 35.000	1b. 1b. Acre	. 160 . 400	8.00 14.00 4.84	
Repairs - Machinery Labor - Machinery FIRST CUTTING	2.174	Acre Hour	5.600	1.61 12.18	
CUSTOM BALING HAUL & STACK	100.000 100.000	bale bale	. 800 . 400	80.00 40.00	
Total FIRST CUTTING SECOND CUTTING				120.00	
NITROGEN Fuel & Lube - Machinery Repairs - Machinery	50.000	1b. Acre Acre	. 160	8.00 0.21 0.04	
Labor - Machinerý	0.153	Hour	5.599	0.86	
Total SECOND CUTTING	10.010	D - 1	0.405	9.11	
Interest - OC Borrowed SECOND CUTTING CUSTOM BALING	18.842 67.000	Dol. bale	0.105	1.98 53.60	
HAUL & STACK	67.000	bale	. 400	26.80	
Total SECOND CUTTING				80.40	
Total VARIABLE COST				252.11	
Break-Even Price, Total Variable	Cost \$ 72	2.03 pe	r ton of HAY	40.44	
GROSS INCOME minus VARIABLE COST FIXED COST Description		Unit		-42.11 Total	
Machinery and Equipment		Acre		21.59	
Land		Acre		12.00	
Total FIXED Cost				33.59	
Break-Even Price, Total Cost \$	81.62 per to	n of H	AY	205 70	
Total of ALL Cost NET PROJECTED RETURNS				285.70 -75.70	
Hoodordo haronio				75.70	

DATE	STAGE OF PRODUCTION	TYPE OF PROD.	PRODUCT	NAME	NUMBER OF UNITS	H	EIGHT PER EAD	NON- CASH	LANDLORD SHARE	BREAK EVEN PROD.
07/10/93	FIRST CUTTING	Α	HAY	SORGHUM	2.0000		.000	0 C	.00	Y
	SECOND CUTTING	Â	HAY	SORGHUM	1.5000		.000		.00	-
DATE	STAGE OF	TYPE OF	INPUT	NAME	NUMBER OF	CASH NON-	FIXED OR	LANDLORD SHARE		
	PRODUCTION	INPUT			UNITS	CASH	VARI.			
00000000				**********	00000000000000					
03/10/93		M	CHISELING		1.0000			.00		
03/20/93		М	DISCING	TANDEM	1.0000			.00	1	
04/10/93		М	DISCING	TANDEM	1.0000			.00		
04/15/93		M	LISTING/BEDDIN	lG	1.0000			.00		
04/20/93		E	NITROGEN		50.0000	С	٧	.00		
04/25/93		Е	SEED	SORGHUM	35.0000	С	٧	.00		
04/25/93		М	DRILLING	8 FT	1.0000			.00		
06/15/93		М	PICKUP TRUCK	3/4 TON	21.0000			.00		
07/10/93	FIRST CUTTING	G	CUSTOM BALING		100.0000	С	٧	.00		
07/10/93	FIRST CUTTING	G	HAUL & STACK		100.0000	С	٧	.00		
07/15/93	SECOND CUTTING	E	NITROGEN		50.0000	С	٧	.00	ı	
07/15/93	SECOND CUTTING	М	FERTILIZING		1.0000			.00	1	
09/30/93	SECOND CUTTING	G	CUSTOM BALING		67.0000	С	٧	.00	1	
09/30/93	SECOND CUTTING	G	HAUL & STACK		67.0000	С	٧	.00	1	
09/30/93	SECOND CUTTING	K	LAND CHARGE	FORAGE	1.0000	С	F	.00	1	

B-1241(CO7)

Projections for Planning Purposes Only Not to be Used without Updating after October 13, 1993.

KLEINGRASS ESTABLISHMENT, DRYLAND West Central Texas District (7) 1993 Projected Costs and Returns per Acre

					Your
GROSS INCOME Description	Quantity	Unit	\$ / Unit	Total	Estimate
		====		===== =====	22222222
-WARNING- No gross receipts VARIABLE COST Description	Quantity	Unit	\$ / Unit	Total	
NITROGEN PHOSPHATE	32.000 40.000	1b. 1b.	. 160 . 230	5.12 9.20	
SEED Fuel & Lube - Machinery Repairs - Machinery	2.000	1b. Acre Acre	5.000	10.00 5.71 1.78	
Labor - Machinery	3.176		5.600	17.78	
Interest - OC Borrowed	29.979	Dol.	0.105	3.15	
				2222222222	
Total VARIABLE COST				52.75	
GROSS INCOME minus VARIABLE COST				-52.75	
FIXED COST Description		Unit		Total	
=======================================		====			
Machinery and Equipment		Acre		30.05	
Land		Acre		8.00	
Total FIVED A+				0000000000	
Total FIXED Cost				38.05	
Total of ALL Cost				90.79	
NET PROJECTED RETURNS				-90.79	

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	NAME	NUMBER OF Units	CASH NON- CASH	FIXED OR VARI.	LANDLORD SHARE
00000000				*****		82220		00800000
02/11/92		M	CHISELING		1.0000			.00
02/16/92		М	DISCING	TANDEM	1.0000			.00
02/21/92		E	NITROGEN		32.0000	С	٧	.00
02/21/92		E	PHOSPHATE		40.0000	С	٧	.00
02/21/92		М	FERTILIZING		1.0000			.00
03/01/92		H	PICKUP TRUCK	3/4 TON	21.0000	С	٧	.00
03/05/92		Н	DISCING	TANDEM	1.0000			.00
03/10/92		M	DRILLING	8 FT	1.0000			.00
03/10/92		Ε	SEED	KLEINGR.	2.0000	С	V	.00
03/30/92		M	SHREDDING		1.0000			.00
05/30/92		М	SHREDDING		1.0000			.00
10/31/92		K	PASTURE RENT		1.0000	С	F	.00

KLEINGRASS PASTURE, DRYLAND West Central Texas District (7) 1993 Projected Costs and Returns per Acre

GROSS INCOME Description	Quantity	Unit	\$ / Unit	Total	Your Estimate
PASTURE KLEINGR.	6.000	AUM	8.0000	48.00	
Total GROSS Income				48.00	
VARIABLE COST Description	Quantity	Unit	\$ / Unit	Total	
NITROGEN PHOSPHATE NITROGEN Fuel & Lube - Machinery	30.000 40.000 30.000	1b. 1b. 1b. Acre	. 160 . 230 . 160	4.80 9.20 4.80 0.93	
Repairs - Machinery Labor - Machinery Interest - OC Borrowed	0.573 10.713		5.600 0.105	0.20 3.21 1.12	
Total VARIABLE COST				24.26	
Break-Even Price, Total Variable	Cost \$ 4	.04 pe	r AUM of PAST	URE	
GROSS INCOME minus VARIABLE COST				23.74	
FIXED COST Description Machinery and Equipment Land Perennial Crop		Unit ==== Acre Acre Acre		Total 3.43 8.00 19.49	
Total FIXED Cost				30.92	
Break-Even Price, Total Cost \$	9.19 per AU	M of P	ASTURE		
Total of ALL Cost				55.18	
TOTAL COST					

DATE	STAGE OF PRODUCTION	TYPE OF PROD.	PRODUCT	NAME	NUMBER OF UNITS	HI	IGHT PER EAD	NON- CASH	LANDLORD SHARE	BREAK EVEN PROD.
04/15/92		Α	PASTURE	KLEINGR.	.5000		.0000	N	.00	Y
05/15/92		Â	PASTURE	KLEINGR.	1.2500		.0000		.00	Ý
06/15/92		Â	PASTURE	KLEINGR.	1.0000		.0000		.00	Ý
07/15/92		Ä	PASTURE	KLEINGR.	.7500		.0000	N	.00	Υ
08/15/92		Ä	PASTURE	KLEINGR.	.7500		.0000	N	.00	Υ
09/15/92		Ä	PASTURE	KLEINGR.	1.0000		.0000) N	.00	Y
10/15/92		A	PASTURE	KLEINGR.	.7500		.0000	N	.00	Y
DATE	STAGE OF PRODUCTION	TYPE OF INPUT	INPUT	NAME	NUMBER OF Units	CASH NON- CASH	VARI.	SHARE		
0/ /15/00			MITRACEN		30,0000	C	Y	.00	_	
04/15/92 04/15/92		E E	NITROGEN PHOSPHATE		40.0000	Č	Ÿ	.00		
04/15/92		Ä	FERTILIZING		1.0000	C	•	.00		
05/15/92		M	PICKUP TRUCK	3/4 TON	8.0000			.00		
06/15/92		Ë	NITROGEN	5/4 1011	30.0000	С	٧	.00		
06/15/92		Ä	FERTILIZING		1.0000	•	•	.00		
10/31/92		ĸ	PASTURE RENT		1.0000	С	F	.00		
10/31/92		Ë	KLEINGRASS		1.0000		F	.00		