FARM SI.
IRRIGATION TYPE..
NUMBER OF CROPS

		WATE	R USE	
	LANDIIS	AC. IN.	TOTAL	A T
ACREAGE SUMMARY:		PER ACI		
GRAIN SORGHUM	136	30	4080	80
ARP	0			
FLEX IN COTTON	0	28	0	0
COTTON	153	28	4284	.84
ARP	0			
FLEX IN COTTON	0	28	0	0
GREEN CHILE	20	54	1080	80
RED CHILE	20	48	960	60
ROADS, HOMESTEA	20			
TOTAL	349		10404	04
ACRE FEET PER AC	RE OF WA	TER RIGI	2.48424	24

TABLE 2 Basic cost information for the Cotton City-Animas

area,	Actual 2024
-------	-------------

Labor Wage R					
Equipment			\$/hour		\$17.92
General & I	rrigators		\$/hour		\$16.77
Purchased Inp	uts:				
Fertilizer:					
	rogen (N)		\$/pound		\$0.87
	sphate (P205)		\$/pound		\$0.45
Anh	nydrous Ammonia (N	IH3)	\$/ton		\$750.00
Seed:					
Gra	in Sorghum		\$/pound		\$2.25
Cot	ton (picker)		\$/pound		\$8.45
Chi	le				
gr	reen		\$/pound		\$125.00
re	d		\$/pound		\$125.00
wł	neat		\$/pound		\$0.50
Energy:					
Natural gas	(Gas Co NM)		\$/MCF		\$4.05
(service cl			\$/month		\$10.00
Diesel fuel			\$/gallon		\$3.40
Gasoline			\$/gallon		\$2.98
Electricity (Columbus)		cents/Kw	Hr	\$5.52
LP Gas	•		\$/gallon		\$2.55
Employee Lial	oility Insurance		\$/\$1,000	wages	\$20.00
Employee Ben	efits		percent/w	ages	0.18
Labor Downti	me		percent		0.25
Financial Rate	s:				
Operating Ca	pital Interest Rate		percent		9.25%
Land Interest			percent		8.15%
Equipment Ir			percent		7.15%
Real Interest			percent		1.82%
Land Taxes		348	/acre (full	value)	\$2.57
Personal Prope	erty Tax Rate - NR		\$/\$1.000	(Assessed	\$22.12
r ersonar r rop	- R		ψ.φ1,000	Value)	\$19.03
Supervision Fa	actors				
Field Crop-Ir			\$/labor ho	our	\$1.00
	quipment & General		\$/labor ho		\$0.50
Vegetable Cr			\$/labor ho		\$2.90
	op-Equipment & Ge	neral	\$/labor ho		\$1.00
Management I	Rate				
Field Crops			percent/G	R	7.00%
Vegetable Cr			percent/T		10.00%

TABLE 3. Overhead cost information for Cotton City-Animas area, 2023.

ITEM					
Electricity (Domestic & Shop)			\$256.00	per month	3072
Telephone			\$121.60	per month	1459.2
Accounting & Legal					\$1,817.60
Misc. Supplies & Hand Tools					\$2,822.40
Pickup and Auto					
miles 20000	(a)	0.67	per mile		13400
Insurance					
 general liability (non-employee) 					\$1,907.20
- fire/theft					\$1,536.00
Property Taxes					
- non-planted land					9.515
 other than land & machinery 					560
Building repairs and maintenance					\$1,446.40
Dues, fees, publications					\$435.20
Farmstead Equipment					\$179.20
				Total	\$28,644.72
		Total Per Pl	anted Acre		\$87.07

TABLE 4. Grain sorghum, flood-irrigated, budgeted per acre costs and returns for a 400 acre farm with above average management, Cotton City-Animas area, Hidalgo County Planting dates: May 1 - May 20 Harvesting dates: November 1 - November 25

Harvesting dates: I	November '	1 - Novembe	er 25							
ITEM	PRICE		YIELD							TOTAL
GROSS RETURNS										
GRAIN SORGHUM	\$7.33		62	CWT						\$454.46
ASCS DIVERSION	0			CWT						\$0.00
ASCS DEFICIENCY	0		0	CWT						\$0.00
TOTAL										\$454.46
					DUDCUAC					
PURCHASED INPUTS	PRICE		QUANT	ITY	PURCHASI INPUTS	ED				TOTAL
SEED ANHYDROUS AMMONIA (NH	2.25 0.375			LBS LBS	\$18.00 \$67.50					\$18.00 \$67.50
HERBICIDE	9.455			ACRE	\$9.46					\$9.4
INSECTICIDE (CUSTOM)	10.065			ACRE	\$10.07					\$10.0
PUMP WATER*				AC. IN.						
CROP INSURANCE SUBTOTAL	0.367647				\$0.37 \$105.39					\$0.3 \$105.3
	POWER		ACCOMPI	ISHMENT	Γ PURCHASI	FD	FUEL		FIXED	
PREHARVEST OPERATIONS	UNIT		RATE		INPUTS			REPAIRS	COST	TOTAL
RIPPER	185 HP		0.2	HR		\$3.58	\$7.18	\$1.78	\$6.29	\$18.84
DISC	185 HP		0.14			\$2.51	\$5.03	\$1.37	\$4.47	\$13.38
FERTILIZE	185 HP		0.05			\$0.90	\$1.80	\$0.40	\$1.37	\$4.47
DRAG (2X)	96 HP			HR		\$3.58	\$3.21	\$2.38	\$1.08	\$10.2 \$15.3
DISC & SPRAY LISTER	185 HP 185 HP		0.15 0.18			\$2.69 \$3.23	\$5.39 \$6.46	\$1.87 \$1.64	\$5.42 \$5.66	\$16.9
PRE-IRRIGATE	100 111		0.75			\$12.58	\$8.48	\$0.29	\$2.87	\$24.2
ROLLING CULT	96 HP		0.21			\$3.76	\$3.37	\$2.74	\$1.91	\$11.79
PLANTER	96 HP		0.26			\$4.66	\$4.17	\$5.08	\$3.70	\$17.6
	96 HP		0.42			\$7.53	\$6.74	\$4.96	\$2.63	\$21.80
ROTO BUCK (7X) IRRIGATE (5X)	96 HP		0.105 2.5	HR HR		\$1.88 \$41.93	\$1.69 \$42.41	\$1.27 \$1.46	\$0.94 \$14.35	\$5.7 \$100.1
SUBTOTAL			5.165	HR		\$88.82	\$95.93	\$25.25	\$50.69	\$260.68
HARVEST OPERATIONS										
COMBINE (CUSTOM)					\$22.94					\$22.94
HAUL TO STORAGE (CUSTO	M)				\$11.78					\$11.78
SUBTOTAL					\$34.72	\$0.00	\$0.00	\$0.00	\$0.00	\$34.72
POST HARVEST OPERATIONS										
SHREDDER	80 HP		0.14	HR		\$2.51	\$2.25	\$1.91	\$1.62	\$8.29
OVERHEAD EXPENSES										
DOWNTIME			0.54275	ЦΒ		60.04				# 0.0
DOWNTIME EMPLOYEE BENEFITS			0.51375	HK		\$9.21 \$16.44				\$9.2° \$16.4
INSURANCE					\$1.83	Ψ10.44				\$1.83
LAND TAXES									\$2.57	\$2.57
SUPERVISION AND MANAGE	EMENT					\$36.09				\$36.09
OTHER EXPENSES					\$87.07					\$87.07
SUBTOTAL			0.51375	HR 	\$88.89	\$61.74 			\$2.57	\$153.19
TOTAL OPERATING EXPENSES	3		5.81875	HR	\$229.00	\$153.06	\$98.18	\$27.16	\$54.88	\$562.28
NET OPERATING PROFIT										-\$107.82
INTEREST ON OPERATING (INTEREST ON EQUIPMENT I		(NT	86.92076	@	\$0.09)				\$8.04 \$24.1
RETURN TO LAND AND RISK										-\$140.02
* Pump water costs are shown	under irriga	ation in the p	oreharvest	operations	section.					
		BUDGE	T SUMMA	RY						
GROSS RETURN			454.46							
VARIABLE OPERATING EXPE		354.3346								
RETURN OVER VARIABLE EXP	ENSES	E4 07000	100.1254	(GROS	SS MARGIN)					
FIXED EXPENSES		54.87922	4E 24612	/DETU	DN TO CADI	TAL		DICK)		

NET FARM INCOME
LABOR AND MANAGEMENT COST
NET OPERATING PROFIT
CAPITAL COSTS 45.24613 (RETURN TO CAPITAL, LABOR, LAND & RISK) 153.0633 -107.817 (RETURN TO CAPITAL, LAND & RISK) 32.2054 RETURN TO LAND AND RISK -140.023

TABLE 5. Upland cotton (picker), flood-irrigated, budgeted per acre costs and returns for a 400 acre farm with above average management, Cotton City-Animas area, Hidalgo County Planting dates: April 15 - May 15

Harvesting dates: October 15 - January 1

ITEM	PRICE		YIELD	-						TOTAL
GROSS RETURNS										
COTTON LINT	\$0.74		1328							\$981.39
COTTON SEED	\$0.05		2124.8	LBS						\$103.58
TOTAL										\$1,084.98
					PURCHASE	ΞD				
PURCHASED INPUTS	PRICE		QUANT		INPUTS					TOTAL
SEED NITROGEN (NI)	\$8.45			LBS	\$211.25					\$211.25
NITROGEN (N) PHOSPHATE (P2O5)	\$0.87 \$0.45			LBS LBS	\$27.84 \$18.00					\$27.84 \$18.00
HERBICIDE	\$9.46			ACRE	\$9.46					\$9.46
CROP INSURANCE	\$0.00			DOLLARS						\$0.00
PUMP WATER*			28	AC. IN.						
SUBTOTAL					\$266.55					\$266.55
	POWER			ISHMENT	PURCHASE		FUEL		FIXED	
PREHARVEST OPERATIONS	UNIT		RATE		INPUTS	LABOR		REPAIRS	COST	TOTAL
RIPPER	185 HP			HR		\$1.79	\$3.59	\$0.89	\$3.15	\$9.42
DISC FERTILIZE	185 HP 185 HP		0.14 0.05			\$2.51	\$5.03 \$1.80	\$1.37 \$0.40	\$4.47 \$1.37	\$13.38 \$4.47
DRAG (2X)	96 HP			HR		\$0.90 \$3.58	\$3.21	\$0.40 \$2.38	\$1.37 \$1.08	\$4.47 \$10.25
DISC & SPRAY	185 HP		0.15			\$2.69	\$5.39	\$1.87	\$5.42	\$15.37
LISTER	185 HP		0.18			\$3.23	\$6.46	\$1.64	\$5.66	\$16.98
PRE-IRRIGATE				HR		\$16.77	\$9.50	\$0.33	\$3.21	\$29.81
ROLLING CULT.	96 HP		0.21			\$3.76	\$3.37	\$2.74	\$1.91	\$11.79
PLANTER	96 HP 96 HP		0.26 0.42			\$4.66	\$4.17 \$6.74	\$5.08 \$4.96	\$3.70 \$2.63	\$17.61 \$21.86
CULTIVATOR (2X) HAND HOE (CUSTOM)	90 NF		0.42	пк	\$15.00	\$7.53	φ0.74	\$4.90	φ2.03	\$15.00
ROTO BUCK (5X)	96 HP		0.075		ψ10.00	\$1.34	\$1.20	\$0.90	\$0.67	\$4.12
IRRIGATE (4X)			4	HR		\$67.08	\$38.00	\$1.31	\$12.85	\$119.25
SUBTOTAL			6.785	HR	\$15.00	\$115.84	\$88.46	\$23.88	\$46.13	\$289.31
HARVEST OPERATIONS										
COTTON PICKER (2X)	2 ROW		1.24	HR		\$22.22	\$25.95	\$57.35	\$41.11	\$146.63
COTTON TRAILER (2X)	HALF TON		1	HR		\$17.92	\$18.77	\$2.79	\$8.41	\$47.89
GIN COTTON (CUSTOM)					\$145.02					\$145.02
SUBTOTAL			2.24	HR	\$145.02	\$40.14	\$44.72	\$60.14	\$49.52	\$339.54
POSTHARVEST OPERATIONS										
SHREDDER	80 HP		0.14	HR		\$2.51	\$2.25	\$1.91	\$1.62	\$8.29
OVERHEAD EXPENSES										
DOWNTIME			1.04125	HR		\$18.66				\$18.66
EMPLOYEE BENEFITS					00.47	\$28.53				\$28.53
INSURANCE LAND TAXES					\$3.17				\$2.57	\$3.17 \$2.57
SUPERVISION AND MANAGI	EMENT					\$83.03			φ2.51	\$83.03
OTHER EXPENSES					\$87.07	******				\$87.07
SUBTOTAL			1.04125	HR	\$90.24	\$130.22			\$2.57	\$223.02
TOTAL OPERATING EXPENSE	S		10.20625	HR	\$516.80	\$288.70	\$135.43	\$85.93	\$99.83	\$1,126.70
NET OPERATING PROFIT										-\$41.72
INTEREST ON OPERATING (INTEREST ON EQUIPMENT I		Т (183.2207	@	\$0.09)				\$16.95 \$46.35
RETURN TO LAND AND RISK										-\$105.02
* Pump water costs are showr	n under irriga		oreharvest		section.					
GROSS RETURN			\$1,084.98							
VARIABLE OPERATING EXPE		738.1603		(0000						
RETURN OVER VARIABLE EXF FIXED EXPENSES	PENSES	99.83307	\$346.82	(GROSS	S MARGIN)					
			\$246.98	(RETUR	RN TO CAPIT	TAL, LABO	R, LAND &	RISK)		
NET FARM INCOME LABOR AND MANAGEMENT (COST	288.7044								
NET FARM INCOME LABOR AND MANAGEMENT (NET OPERATING PROFIT CAPITAL COSTS	COST	288.7044 63.30144	-\$41.72	(RETUR	RN TO CAPIT	ΓAL, LAND	& RISK)			

TABLE 6. Green chile, flood-irrigated, budgeted per acre costs and returns for a 400 acre farm with above average management, Cotton City-Animas Area, Hidaigo County Planting dates: March 15 - May 1
Harvesting dates: August 15 - September 15

Harvesting dates: /	August 15	- Septembe	er 15							
ITEM	PRICE		YIELD							TOTAL
GROSS RETURNS GREEN CHILE RED CHILE	\$650.00 0			TONS LBS						\$9,100.00 \$0.00
TOTAL									-	\$9,100.00
PURCHASED INPUTS	PRICE		QUANT	ITY	PURCHASE INPUTS	ED				TOTAL
 SEED	\$125.00			LBS	\$500.00					 \$500.00
ANHYDROUS AMMONIA (NH:				LBS	\$112.50					\$112.50
NITROGEN (N)	\$0.87			LBS	\$52.20					\$52.20
PHOSPHATE (P2O5) HERBICIDE	\$0.45 \$12.57			LBS ACRE	\$67.50 \$12.57					\$67.50 \$12.57
INSECTICIDE	\$12.57			ACRE	\$12.57					\$12.57
CROP INSURANCE PUMP WATER*	\$0.00			DOLLARS AC. IN.	\$0.00					\$0.00
SUBTOTAL					\$757.33				=	\$757.33
	POWER				PURCHASE		FUEL		FIXED	
PREHARVEST OPERATIONS	UNIT		RATE		INPUTS	LABOR	& LUBE	REPAIRS	COST	TOTAL
	185 HP		0.14			\$2.51	\$5.03	\$1.37	\$4.47	\$13.38
	185 HP 185 HP		0.48 0.14			\$8.60 \$2.51	\$17.24 \$5.03	\$5.38 \$1.37	\$27.26 \$4.47	\$58.48 \$13.38
LASER (CUSTOM)			3.74		\$73.33			÷	+	\$73.33
	185 HP		0.13			\$2.33	\$4.67	\$1.53	\$4.63	\$13.16
FERTILIZE PRE-IRRIGATE	185 HP		0.05 0.75			\$0.90 \$13.44	\$1.80 \$45.81	\$0.40 \$0.07	\$1.37 \$0.67	\$4.47 \$59.98
ROLLING CULT	96 HP		0.13			\$2.33	\$2.09	\$1.70	\$4.13	\$10.24
	96 HP		0.17			\$3.05	\$2.73	\$2.20	\$8.60	\$16.57
CULTIVATOR (5X) THIN & HOE (CUSTOM)	96 HP		0.65	HK	\$90.00	\$11.65	\$10.43	\$7.68	\$5.92	\$35.68 \$90.00
	96 HP		0.21 4	HR HR	ψου.σσ	\$3.76 \$71.68	\$3.37 \$81.43	\$2.53 \$3.28	\$1.88 \$3.55	\$11.54 \$159.94
SUBTOTAL			6.85	HR	\$163.33	\$122.75	\$179.61	\$27.51	\$66.95	\$560.15
HARVEST OPERATIONS										
HARVEST GREEN (CUSTOM))				\$1,260.00					\$1,260.00
HARVEST RED (CUSTOM) HAUL	3/4 TON		6	HR	\$0.00	\$107.52	\$112.64	\$13.26	\$17.34	\$0.00 \$250.76
SUBTOTAL			6	HR	\$1,260.00	\$107.52	\$112.64	\$13.26	\$17.34	\$1,510.76
POST HARVEST OPERATIONS										
	80 HP		0.29	HR		\$5.20	\$4.65	\$3.96	\$3.36	\$17.17
SUBTOTAL			0.29	HR	\$0.00	\$5.20	\$4.65	\$3.96	\$3.36	\$17.17
OVERHEAD EXPENSES										
DOWNTIME			0.5975	HR		\$3.45				\$3.45
EMPLOYEE BENEFITS					¢4.74	\$42.38				\$42.38 \$4.71
INSURANCE LAND TAXES					\$4.71				\$2.57	\$4.71 \$2.57
SUPERVISION AND MANAGE OTHER EXPENSES	MENT				\$87.07	\$200.00				\$200.00 \$87.07
SUBTOTAL			0.5975	HR	\$91.78	\$245.83			\$2.57	\$340.17
TOTAL OPERATING EXPENSES	3		13.7375		\$2,272.44	\$481.30	\$296.91	\$44.73	\$90.22	\$3,185.59
NET OPERATING PROFIT										\$5,914.41
INTEREST ON OPERATING O		(545.9383	@	\$0.09					\$50.50 \$60.78
RETURN TO LAND AND RISK	INVESTIVE	IN I								\$60.78 \$5,803.13
* Pump water costs are shown	under irria	ation in the	preharvest	operations	section.					,
·	J		ET SUMMA							
GROSS RETURN			\$9,100.00							
VARIABLE OPERATING EXPERIENT OVER VARIABLE EXP		2614.078	\$6,485.92	(GROSS	S MARGIN)					
FIXED EXPENSES		90.21612					D 4	DIOLG		
NET FARM INCOME LABOR AND MANAGEMENT C	OST	481.2997	\$6,395.71	(RETUF	RN TO CAPIT	AL, LABO	K, LAND &	KISK)		
NET OPERATING PROFIT			\$5,914.41	(RETUR	RN TO CAPIT	ΓAL, LAND	& RISK)			
CAPITAL COSTS		111.277								
RETURN TO LAND AND RISK			\$5,803.13							

TABLE 7. Red chile, flood-irrigated, budgeted per acre costs and returns for a 400 acre farm with above average management, Cotton City-Animas Area, Hidalgo County Planting dates: March 15 - May 1
Harvesting dates: September 15 - January 31

ITEM	PRICE		YIELD							TOTAL
GROSS RETURNS RED CHILE	\$1.00		2000	LBS						\$2,000.00
TOTAL										\$2,000.00
					PURCHAS	ED				
PURCHASED INPUTS	PRICE		QUANT	ITY 	INPUTS					TOTAL
SEED ANHYDROUS AMMONIA (NH	18.00 0.38			LBS LBS	\$72.00 \$86.25					\$72.00 \$86.25
NITROGEN (N)	0.36			LBS	\$21.60					\$21.60
PHOSPHATE (P2O5)	0.33			LBS	\$49.50					\$49.50
HERBICIDE INSECTICIDE	14.11			ACRE ACRE	\$14.11					\$14.11
CROP INSURANCE	14.22 0.00			DOLLARS	\$14.22 \$0.00					\$14.22 \$0.00
PUMP WATER*				AC. IN.	*****					*****
SUBTOTAL					\$257.67					\$257.67
	POWER		ACCOMPL		PURCHAS		FUEL		FIXED	
PREHARVEST OPERATIONS	UNIT	_	RATE		INPUTS	LABOR	% LUBE	REPAIRS	COST	TOTAL
DISC	185 HP		0.14			\$2.51	\$5.03	\$1.37	\$4.47	\$13.38
PLOW	185 HP		0.48			\$8.60	\$17.24	\$5.38	\$27.26	\$58.48
DISC DRAG (2X)	185 HP 96 HP		0.14	HR HR		\$2.51 \$3.58	\$5.03 \$3.21	\$1.37 \$2.38	\$4.47 \$1.08	\$13.38 \$10.25
LISTER	185 HP		0.12			\$2.15	\$4.31	\$1.09	\$3.77	\$11.32
FERTILIZE	185 HP		0.05			\$0.90	\$1.80	\$0.40	\$1.37	\$4.47
PRE-IRRIGATE			0.75			\$13.44	\$40.72	\$0.07	\$0.67	\$54.89
ROLLING CULT	96 HP		0.13			\$2.33	\$2.09	\$1.70	\$1.18	\$7.30
VEGETABLE PLANTER	96 HP		0.17			\$3.05	\$2.73	\$2.20	\$8.60	\$16.57
CULTIVATOR (5X) THIN & HOE (CUSTOM)	96 HP		0.65	HK	\$90.00	\$11.65	\$10.43	\$7.68	\$4.07	\$33.83 \$90.00
ROTO BUCK (7X)	96 HP		0.21	HR	ψ00.00	\$3.76	\$3.94	\$2.53	\$1.88	\$12.12
IRRIGATE (11X)				HR		\$98.56	\$74.65	\$0.50	\$4.88	\$178.59
SUBTOTAL			8.54	HR	\$90.00	\$153.04	\$171.16	\$26.67	\$63.71	\$504.58
HARVEST OPERATIONS										
HARVEST (CUSTOM)					\$400.00					\$400.00
HAUL	3/4 TON		3	HR	ψ400.00	\$53.76	\$56.32	\$6.63	\$8.67	\$125.38
SUBTOTAL				HR	\$400.00	\$53.76	\$56.32	\$6.63	\$8.67	\$525.38
POST HARVEST OPERATIONS					,	,	,	,	,	,
							***	***	***	
SHREDDER	80 HP		0.29			\$5.20	\$4.65	\$3.96	\$3.36	\$17.17
SUBTOTAL			0.29	HR	\$0.00	\$5.20	\$4.65	\$3.96	\$3.36	\$17.17
OVERHEAD EXPENSES										
DOWNTIME			1.395	HR		\$25.00				\$25.00
EMPLOYEE BENEFITS						\$38.16				\$38.16
INSURANCE LAND TAXES					\$4.24				\$2.57	\$4.24 \$2.57
SUPERVISION AND MANAGE	EMENT					\$115.22			φ2.51	\$115.22
OTHER EXPENSES					\$87.07	******				\$87.07
SUBTOTAL			1.395	HR	\$91.31	\$178.38	\$0.00	\$0.00	\$2.57	\$272.25
TOTAL OPERATING EXPENSES	3		13.225	HR	\$838.98	\$390.37	\$232.13	\$37.26	\$78.31	\$1,577.06
NET OPERATING PROFIT										\$422.94
INTEREST ON OPERATING (INTEREST ON EQUIPMENT I		(217.5901	@	\$0.09)				\$20.13 \$49.07
RETURN TO LAND AND RISK										\$353.75
										ψοσο./ ο

^{*} Pump water costs are shown under irrigation in the preharvest operations section. BUDGET SUMMARY

 GROSS RETURN
 \$2,000.00

 VARIABLE OPERATING EXPENSES
 \$1,108.37

 RETURN OVER VARIABLE EXPENSES
 \$891.63
 (GROSS MARGIN)

 FIXED EXPENSES
 \$78.31
 (RETURN TO CAPITAL, LABOR, LAND & RISK)

 LABOR AND MANAGEMENT COST
 \$390.37
 (RETURN TO CAPITAL, LAND & RISK)

 NET OPERATING PROFIT
 \$422.94
 (RETURN TO CAPITAL, LAND & RISK)

 CAPITAL COSTS
 \$69.19

 RETURN TO LAND AND RISK
 \$353.75

TABLE 8. Summary of per acre costs and returns for a 400 acre farm with above average management, Cotton City-Animas area, Hidalgo County, 2024.

	GRAIN		GREEN	RED
	SORGHUM		CHILE	CHILE
		-FLOOD		
	CWT	LBS	TONS	LBS
PRIMARY YIELD	62	1328	14	2000
PRIMARY PRICE	\$7.33	\$0.74	\$650.00	\$1.00
GOVERNMENT PAYMENTS	\$0.00	\$0.00	\$0.00	\$0.00
SECOND INCOME	\$0.00	\$103.58	\$0.00	\$0.00
GROSS RETURN	\$454.46	\$1,084.98	\$9,100.00	\$2,000.00
CASH OPERATING EXPENSES				
SEED	\$18.00	\$211.25	\$500.00	\$72.00
FERTILIZER	\$67.50	\$45.84	\$232.20	\$157.35
CHEMICALS	\$19.52	\$9.46	\$25.13	\$28.32
CROP INSURANCE	\$0.37	\$0.00	\$0.00	\$0.00
OTHER PURCHASED INPUTS	φοιο ,	Ψ0.00	Ψ0.00	40.00
CANAL WATER				
FUEL, OIL & LUBRICANTS-EQUIPMENT	\$47.28	\$87.93	\$169.67	\$116.77
FUEL-IRRIGATION	\$50.89	\$47.50	\$127.24	\$115.36
REPAIRS	\$27.16	\$85.93	\$44.73	\$37.26
CUSTOM CHARGES	\$34.72	\$160.02		
LAND TAXES	\$2.57	\$2.57	\$2.57	\$2.57
OTHER EXPENSES	\$88.89	\$90.24	\$91.78	\$91.31
TOTAL CASH EXPENSES	\$356.90	\$740.73	\$2,616.64	\$1,110.94
RETURN OVER CASH EXPENSES	\$97.56	\$344.25	\$6,483.36	\$889.06
FIXED EXPENSES	\$52.31	\$97.27	\$87.65	\$75.74
TOTAL EXPENSES	\$409.21	\$837.99	\$2,704.29	\$1,186.68
NET FARM INCOME	\$45.25	\$246.98	\$6,395.71	\$813.32
LABOR AND MANAGEMENT COSTS	\$153.06	\$288.70	\$637.00	\$390.37
NET OPERATING PROFIT	-\$107.82	-\$41.72	\$5,758.71	\$422.94
CAPITAL COSTS				
INTEREST ON OPERATING CAPITAL	\$8.04	\$16.95	\$50.50	\$20.13
INTEREST ON EQUIPMENT INVESTMENT	\$24.17	\$46.35	\$60.78	\$49.07
TOTAL CAPITAL COSTS	\$32.21	\$63.30	\$111.28	\$69.19
RETURN TO LAND AND RISK	-\$140.02	-\$105.02	\$5,647.43	\$353.75

TABLE 9. Whole farm summary, Cotton City-Animas Area, Hidalgo County, Actual 2024

Actual 2024				
GROSS RETURNS GRAIN SORGHUM CROP	136 ACRES	\$61,807		
ASCS DEFICIENCY ASCS DIVERSION	153 ACDES	\$0 \$0		
UPLAND COTTON LINT SEED	153 ACRES	\$150,153 \$15,848		
ASCS DEFICIENCY ASCS DIVERSION	00 40050	\$0 \$0		
GREEN CHILE GREEN RED	20 ACRES	\$182,000 \$0		
RED CHILE CROP	20 ACRES	\$40,000		
GROSS RETURN				\$449,808
CASH OPERATING EXP	ENSES	 .		
SEED FERTILIZER		\$46,209 \$23,985		
CHEMICALS CROP INSURANCE	NINDLITE	\$5,170 \$2,210		
OTHER PURCHASED CANAL WATER FUEL, OIL & LUBRICA		\$0 \$0		
FUEL-IRRIGATION REPAIRS	ANTS-EQUIPMENT	\$25,612 \$19,041 \$18,481		
CUSTOM CHARGES		\$67,471		
LAND TAXES OTHER EXPENSES		\$844 \$29,557		
TOTAL CASH	EXPENSES		\$238,581	
RETURN OVER CASH E	XPENSES			\$211,227
FIXED EXPENSES		\$25,264		
TOTAL EXPE	NSES		\$263,846	
NET FARM INCOME				\$185,962
LABOR AND MANAGEM	ENT COSTS	\$85,536		
NET OPERATING PROF	ΊΤ			\$100,426
CAPITAL COSTS INTEREST ON OPER INTEREST ON EQUIP	ATING CAPITAL PMENT INVESTMENT	\$5,099 \$12,575		
TOTAL CAPIT	TAL COSTS		\$17,674	
RETURN TO LAND AND	RISK			\$82,752

LAND VALUE	RETURN TO RISK*	RETURN ON INVESTMENT**	
500 /ACRE	79,119.99	26.72%	
700 /ACRE	77,667.19	22.03%	
900 /ACRE	76.214.39	18.74%	
1100 /ACRE	74,761.59	16.31%	
1300 /ACRE	73,308.79	14.43%	
1500 /ACRE	71,855.99	12.94%	

^{*} RETURN TO LAND AND RISK MINUS (INTEREST RATE TIMES LAND VALUE TIMES ACREAGE)
** NET OPERATING PROFIT DIVIDED BY (MACHINERY AND EQUIPMENT VALUE PLUS LAND VALUE)