Agricultural Briefs

SACRAMENTO COUNTY-

SUDANGRASS SEED PRODUCTION

Soil Requirements: Adapted to wide variety of soils ranging from shallow hardpans to deep loams. Usually raised in Sacramento County in rotation with Ladino Clover.

Planting Dates: April 15 - May 30.

Harvest Dates: Late August - September.

<u>Varieties:</u> Piper Sudangrass and privately owned hybrids requiring strip planting of male sterile and pollinator.

Seeding Rate: 25-30 lbs/acre drilled.

Fertilizer Requirements: Usually 150-200 lbs of nitrogen + 100 lbs P_2O_5 on P deficient soils. On non P deficient soil use starter fertilizer providing N + about 20 lbs of P_2O_5 . Utilize soil analysis to determine need for phosphate fertilizer.

Irrigation: Preirrigate if necessary, plant into moisture. On shallow soils irrigations every 10-14 days after crop shades the ground.

Normal Yield: 2500-3000 lbs/acre.

Insect Problems: Usually none, but occasionally true Armyworm naeds constrol.

Disease Problems: Usually none.

Weed Problems: Watergrass which may be controlled by irrigation management or use of selective herbicide either preplant, preemergence of the Sudangrass or postemergence of Sudangrass and Watergrass. Broadleaf weeds especially morning glory may present a problem but are controlled with 2,4-D arrive

CAUTION: FOLLOW ALL LABEL DIRECTIONS AND PRECAUTIONS!

Prepared by: T. S. Torngren and A. D. Reed

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TST/jch 5/1975 cost studies

SAMPLE COST TO PRODUCE SUDANGRASS Sacramento County, 1975

Yield: 2300 lbs. per acre

Labor Rates: \$2.20 for unskilled

\$3.90 for skilled

including fringe

benefits.

	Hours			Cash and Lator cost	per acre	
	per	Fuel an	d	Materials		1
Operation	Acre	Labor	Repairs	s Kind and Qua	ntity Cost	Total
Cultural Costs	į					
Disk 2 X	.8	3.15	5.70			8.85
Ridge	.2	.80	.60			1.40
Fertilize	.2	.80	.70	N 200# @ 30¢	60.00	61.50
				100# P ₂ O ₅ @ 30¢	30.00	30.00
Orag-Shape Leve		1.20	1.70	2 3		2.90
Springtooth	.2	.80	1.20			2.00
Harrow & Roll	.2	.80	1.75			2.55
Plant	.2	.80	1.50	30# Seed @ 20¢	6.00	8.39
Irrigate 9 X	1.2	2.65		3^{1}_{2} ac. ft. @ \$3.00	10.50	13.15
Weed Control		1		• •	4.00	4.00
Atrasine]		· · · · · · · · · · · · · · · · · · ·	12.75	12.75
TOTAL CULTURAL	COSTS	\$11.00	\$13.15		\$123.25	\$147.40
Harvest Costs						
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Swath	.25	1.00	1.00			2.00
Combine	1.0	3.90	9.65			13.55
Haul		:		1.7 tons @ \$3.50/Ter		
Cleaning			` `	1.4 tons @ \$2.00/CW	r 56.00	
TOTAL HARVEST (COSTS	\$ 4.90	\$10.65		\$61.95	\$ 77.50
Cash Overhead						· .
Mica office					10.05	1
Misc., office, Tames	etc.	}			13.25	
Rent					2.20 75.00	
		-			75.00	1
TOTAL CASH OVER	RHEAD	· .				\$ 90,45
TOTAL CASH COST		\$15.90	\$23.80		\$265.40	\$305.10
Managament 59	of 2000					7.00
Management 5%	UL 2000	CO. 6		7.0		7.00
INVESTMENT Per Acre			Annual Cos Depreciation In	terest 9%		
Equipment		\$220		\$22.00	\$9.90	:
Total						:\$ 31.90
TOTAL COST PER	ACRE					\$354.25
Cost per pound	@ 2800	* Yield				12.60