DAS	Location	Operation1	Operation2	Operation3	Description1	Description2	Input	Unit	Units/hectare
-4	Field	Plowing			Iron buffalo	8 I/day	Fuel	ltr	16.00
-4	Field	Plowing					Labor	Man-d	2.00
-4	Field	Sowing				70 kg/ha	Seed	kg	70.00
-4	Field	Sowing	Seed treatment	Soaking	Soak for 2 days, dry for 2 days		Labor	Man-d	0.50
	Field	Fertilization	Basal application		20:20:20 N-P-K	100 kg/ha	20:20:2	:0 kg	100.00
	Field	Fertilization	Basal application		Apply evenly to surface		Labor	Man-d	0.50
	Field	Irrigation			Water pump	8 I/day	Fuel	ltr	8.00
	Field	Irrigation			Water pump		Labor	Man-d	0.50
	Field	Plowing	Puddling		Iron buffalo	8 I/day	Fuel	ltr	12.00
	Field	Plowing	Puddling				Labor	Man-d	1.50
	Field	Direct sowing			Drum seeder		Labor	Man-d	0.50
	Field	Cultivation	Irrigation		Water pump	8 I/day	Fuel	ltr	8.00
0	Field	Cultivation	Irrigation		Water pump		Labor	Man-d	0.50
	Field	Cultivation	Irrigation		Water pump	8 I/day	Fuel	ltr	8.00
7	Field	Cultivation	Irrigation		Water pump		Labor	Man-d	0.50
14	Field	Cultivation	Irrigation		Water pump	8 I/day	Fuel	ltr	8.00
14	Field	Cultivation	Irrigation		Water pump		Labor	Man-d	0.50
21	Field	Fertilization	1st side dressing		20:20:20 N-P-K	100 kg/ha	20:20:2	0 kg	100.00
21	Field	Fertilization	1st side dressing		Apply evenly to surface		Labor	Man-d	0.50
21	Field	Cultivation	Irrigation		Water pump	8 I/day	Fuel	ltr	8.00
21	Field	Cultivation	Irrigation		Water pump		Labor	Man-d	0.50
28	Field	Cultivation	Transplanting	Re-sowing			Labor	Man-d	0.50
	Field	Cultivation	Irrigation		Water pump	8 I/day	Fuel	ltr	8.00
28	Field	Cultivation	Irrigation		Water pump		Labor	Man-d	0.50
35	Field	Cultivation	Irrigation		Water pump	8 I/day	Fuel	ltr	8.00
35	Field	Cultivation	Irrigation		Water pump		Labor	Man-d	0.50
42	Field	Cultivation	Irrigation		Water pump	8 I/day	Fuel	ltr	8.00
42	Field	Cultivation	Irrigation		Water pump		Labor	Man-d	0.50
49	Field	Cultivation	Irrigation		Water pump	8 I/day	Fuel	ltr	8.00
49	Field	Cultivation	Irrigation		Water pump		Labor	Man-d	0.50
56	Field	Cultivation	Irrigation		Water pump	8 I/day	Fuel	ltr	8.00
56	Field	Cultivation	Irrigation		Water pump		Labor	Man-d	0.50
63	Field	Cultivation	Irrigation		Water pump	8 I/day	Fuel	ltr	8.00
	Field	Cultivation	Irrigation		Water pump	Í	Labor	Man-d	0.50
	Field	Fertilization	2nd side dressing		20:20:20 N-P-K	50 kg/ha	20:20:2		50.00
	Field	Fertilization	2nd side dressing		Mix and apply evenly to surface	<u> </u>	Labor	Man-d	0.50
	Field	Cultivation	Irrigation		Water pump	8 I/day	Fuel	ltr	8.00
	Field	Cultivation	Irrigation		Water pump	,	Labor	Man-d	0.50
	Field	Cultivation	Irrigation		Water pump	8 I/day	Fuel	ltr	8.00
	Field	Cultivation	Irrigation		Water pump	·	Labor	Man-d	0.50
	Field	Cultivation	Irrigation		Water pump	8 I/day	Fuel	ltr	8.00
	Field	Cultivation	Irrigation		Water pump	,	Labor	Man-d	0.50
	Field	Harvest	Combine harvester		Combine harvester	İ	Rental	()	1.00
	Field	Harvest					Yield	tons	4.50