DAT	Location	Operation1	Operation2	Operation3	Description1	Description2	Description3	Input	Unit	Units/acre
	Field		Organic manuring	Manure sampling	ONLY one sample per batch/delivery	SERVICE by SGS India Pvt. Ltd.		Service	Charge	1.00
-20	Field	Field preparation		Flood			NEED-BASED	Labor	Man-d	0.50
-10	Field	Field preparation	Deep-chiseling		ONLY for newly acclaimed land	EITHER deep-chiseling or ploughing	NEED-BASED	Tractor with chisel	Tractor-op.	1.00
-10	Field	Field preparation	Ploughing		ONLY for newly acclaimed land	EITHER deep-chiseling or ploughing	NEED-BASED	Tractor with plough	Tractor-op.	1.00
-6	Field	Field preparation	Organic manuring	Manure application			ONLY ONCE PER YEAR	Vermicompost	mt	1.20
-6	Field	Field preparation	Organic manuring		Apply evenly to field surface		ONLY ONCE PER YEAR	Labor	Man-d	1.00
	Field	Field preparation		Basal fertilizer	Rate revised depending on soil-testing results	23-00-00 N-P-K		Urea	kg	50.00
	Field	Field preparation	Fertilization	Basal fertilizer Basal fertilizer	Rate revised depending on soil-testing results	18-46-00 N-P-K 00-00-60 N-P-K		DAP MOP	kg	100.00
	Field Field	Field preparation Field preparation		Basal fertilizer	Rate revised depending on soil-testing results	00-00-60 N-P-K		Zn-Sulphate	kg kg	20.00
	Field	Field preparation		basai rerunzer	Mix and apply evenly to surface			I ahor	Man-d	1.00
	Field	Field preparation			wink and apply overny to carrace			Tractor with harrow	Tractor-op.	1.00
	Field	Field preparation						Tractor with planker	Tractor-op.	1.00
	Field	Bed preparation		90-cm bed & 45-cm furrow				Tractor with bedmaker	Tractor-op.	1.00
-8	Field	Bed preparation	Irrigation	Furrow				Labor	Man-d	0.50
	Field	Sowing						Seed	kg	1.50
	Field	Sowing		2 row/bed	90-cm interplant distance	6,000 plants/A (=90%)		Labor	Man-d	1.00
	Field	Cultivation	Irrigation	Furrow				Labor	Man-d	0.50
	Field	Cultivation		Furrow			NEED-BASED	Labor	Man-d	0.50
	Field	Cultivation	Irrigation	Furrow			NEED-BASED	Labor	Man-d	0.50
	Field Field	Cultivation Cultivation	Weeding Plant protection	Insecticide	Concentration: 0.08%	against Red Pumpkin Beetle, after germination	NEED-BASED PREVENTIVE	Labor Karate (Lambda Cyhalothrin 5% EC)	Man-d	6.00 0.16
	Field	Cultivation	Plant protection	Insecticide Fungicide	Concentration: 0.08% Concentration: 0.20%	against Red Pumpkin Beetle, after germination against Downy Mildew	PREVENTIVE	Abic M-45 (Mancozeb)	kg	0.16
	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.20%	against Downy Mildew against Powdery Mildew; if temperatures <30deg C	PREVENTIVE	Thiovit 80% WP (Sulphur)	kg	0.40
	Field	Cultivation	Plant protection		***************************************		PREVENTIVE	Water	ltr	200.00
14	Field	Cultivation	Plant protection				PREVENTIVE	Labor	Man-d	0.50
21	Field	Cultivation	Irrigation	Furrow			NEED-BASED	Labor	Man-d	0.50
25	Field	Cultivation	Plant protection	Insecticide	Concentration: 0.20%		NEED-BASED	Rogor 30% EC (Dimethoate)	ltr	0.40
	Field	Cultivation	Plant protection				NEED-BASED	Water	ltr	200.00
	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	0.50
28	Field	Cultivation	Irrigation	Furrow			NEED-BASED	Labor	Man-d	0.50
	Field	Cultivation	Weeding				NEED-BASED	Labor	Man-d	6.00
37	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.20%	against Downy Mildew	PREVENTIVE	Abic M-45 (Mancozeb)	kg	0.40
	Field Field	Cultivation Cultivation	Plant protection Plant protection	Fungicide	Concentration: 0.20%	against Powdery Mildew; if temperatures <30deg C	PREVENTIVE PREVENTIVE	Thiovit 80% WP (Sulphur) Water	kg	0.40 200.00
37	Field	Cultivation	Plant protection				PREVENTIVE	Labor	Man-d	0.50
	Field	Cultivation	Irrigation	Furrow			NEED-BASED	Labor	Man-d	0.50
	Field	Cultivation	Weeding	1 01104			NEED-BASED	Labor	Man-d	6.00
	Field	Cultivation	Plant protection	Insecticide	Concentration: 0.20%		NEED-BASED	Rogor 30% EC (Dimethoate)	ltr	0.40
	Field	Cultivation	Plant protection				NEED-BASED	Water	ltr	200.00
	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	0.50
	Field	Cultivation	Irrigation	Furrow			NEED-BASED	Labor	Man-d	0.50
	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.20%	against Downy Mildew	PREVENTIVE	Abic M-45 (Mancozeb)	kg	0.40
	Field Field	Cultivation Cultivation	Plant protection	Fungicide	Concentration: 0.20%	against Powdery Mildew; if temperatures <30deg C	PREVENTIVE PREVENTIVE	Thiovit 80% WP (Sulphur) Water	kg ltr	0.40 200.00
	Field	Cultivation	Plant protection Plant protection				PREVENTIVE	Labor	Man-d	0.50
	Field	Cultivation	Irrigation	Furrow			NEED-BASED	Labor	Man-d	0.50
	Field	Cultivation	Plant protection	Insecticide	Concentration: 0.20%		NEED-BASED	Rogor 30% EC (Dimethoate)	ltr	0.40
58	Field	Cultivation	Plant protection		***************************************		NEED-BASED	Water	ltr	200.00
	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	0.50
60	Field	Cultivation	Irrigation	Furrow			NEED-BASED	Labor	Man-d	0.50
	Field	Cultivation	Fertilization	Side dressing	12-00-00 N-P-K			Urea	kg	25.00
	Field	Cultivation	Fertilization		Mix and apply evenly to surface			Labor	Man-d	1.00
	Field Field	Cultivation Cultivation	Earthing-up Staking		1 stick/plant		NEED-BASED	Labor 1.2-m bamboo split stick	Man-d	4.00 6000.00
	Field	Cultivation	Staking		ι οιιοκγριαπί		INLLU-DAGED	Labor	# Man-d	8.00
	Field	Harvest	- Cuanting				NEED-BASED	Labor	Man-d	3.00
	Field	Cultivation	Irrigation	Furrow			NEED-BASED	Labor	Man-d	0.50
	Field	Cultivation	Weeding				NEED-BASED	Labor	Man-d	6.00
	Field	Cultivation	Earthing-up				NEED-BASED	Labor	Man-d	4.00
75	Field	Cultivation	Fertilization	Side dressing	12-00-00 N-P-K			Urea	kg	25.00
	Field	Cultivation	Fertilization		Mix and apply evenly to surface			Labor	Man-d	1.00
	Field	Harvest					NEED-BASED	Labor	Man-d	3.00
80	Field	Harvest	Industria.	F			NEED-BASED	Labor	Man-d	3.00
	Field	Cultivation	Irrigation	Furrow			NEED-BASED	Labor	Man-d	0.50
	Field	Harvest					NEED-BASED	Labor	Man-d	3.00
	Field	Harvest	Inication	F			NEED-BASED	Labor	Man-d	3.00
	Field	Cultivation	Irrigation	Furrow			NEED-BASED	Labor	Man-d	0.50
	Field	Harvest					NEED-BASED	Labor	Man-d	3.00
100	Field	Harvest					NEED-BASED	Labor	Man-d	3.00