DAS	Location	Operation1	Operation2	Operation3	Description1	Description2	Description3	Input	Unit	Units/acre
-4	Field	Field preparation	Organic manuring	Manure application	· ·	•	ONLY ONCE PER YEAR	Vermicompost	mt	1.20
-4	Field	Field preparation	Organic manuring				ONLY ONCE PER YEAR	Labor	Man-d	1.00
-4	Field	Field preparation	Fertilization	Basal fertilizer	00-56-00 N-P-K			Single-Superphosphate	kg	320.00
-4	Field	Field preparation	Fertilization	Basal fertilizer				Zn-Sulphate	kg	20.00
-4	Field	Field preparation	Fertilization	Basal fertilizer				Labor	Man-d	0.50
	Field	Field preparation	Rotovating					Tractor with rotovator	Tractor-op.	1.00
-4	Field	Field preparation	Planking					Tractor with planker	Tractor-op.	1.00
	Field	Bed preparation	Trellis construction	single-row type	2 poles at each end of drip lateral	135-cm drip lateral spacing	ONLY NEW INSTALLATION	3.3×0.01 m eucalyptus poles	#	120.00
	Field	Bed preparation	Trellis construction	single-row type	1.5-m distance within row		ONLY NEW INSTALLATION	2.5-m bamboo stick	#	1850.00
	Field	Bed preparation	Trellis construction	single-row type	at 1.5-m height		ONLY NEW INSTALLATION	GI wire	kg	170.00
	Field	Bed preparation	Trellis construction	single-row type				Labor	Man-d	15.00
	Field	Sowing						Seed	kg	35.00
	Field	Sowing	135-cm drip lateral spacing	2 rows/drip lateral	5-10 cm from lateral, 5-cm between plants		120,000 plants/A	Labor	Man-d	10.00
	Field	Sowing	Drip-Irrigation		5 hrs (15 mm)			Labor	Man-d	0.50
	Field	Cultivation	Herbicide application		Concentration: 0.50%	within 24 h of sowing		Stomp 30% EC (Pendimethalin)	ltr	1.00
	Field	Cultivation	Herbicide application					Water	ltr	200.00
	Field	Cultivation	Herbicide application			TOTAL 40.00 NO NO		Labor	Man-d	1.00
	Field	Fertigation	Nutrient stock solution		BI-DAILY RATE: 4717 g	TOTAL: 40-00-00 N-P-K	from 7 days after germination	Calcium nitrate	kg	250.00
	Field	Fertigation	Nutrient stock solution		BI-DAILY RATE: 2264 g	TOTAL: 00-00-60 N-P-K	from 7 days after germination	SOP (K2SO4)	kg	120.00
	Field Field	Fertigation	Nutrient stock solution		BI-DAILY RATE: 20 g DAILY MINIMUM RATE: 50 ltr	Vopturi volvo: 200 ltr/br	from 7 days after germination	Fetrilon-Combi-2	kg Itr	1.07
14-120	Field	Fertigation Fertigation	Nutrient stock solution		DAILY MINIMUM RATE: 50 ltr DAILY REQUIREMENT: see attached	Venturi valve: 200 ltr/hr	from 7 days after germination	Water Water	m3	679.00
	Field	Fertigation	1		DAILY REQUIREMENT: 0.25 Man-day			Labor	Man-d	23.00
-	Field	N N N N N N N N N N N N N N N N N N N	Trolliging							4050.00
	Field	Cultivation Cultivation	Trellising Trellising		One string 15-30-cm above top string			Plastic sutli Labor	mtr Man-d	4050.00
	Field	Cultivation	Plant protection	Insecticide	Concentration: 0.20%, H.I.: 3 days		NEED-BASED	Basathrin 25% EC (Cypermethrin)	ltr	0.40
	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.20%, H.I.: 3 days		NEED-BASED	Thiovit 80% WP (Sulphur)	kg	0.60
	Field	Cultivation	Plant protection	i ungicide	Concentration: 0.3070, 11.1. 1 day		NEED-BASED	Water	ltr	200.00
	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	1.00
	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.50%, H.I.: 5 days		NEED-BASED	Kocide (Copper hydroxide)	kg	1.00
	Field	Cultivation	Plant protection	T drigiolde	Concentration: 0.0076, Thin: 0 days		NEED-BASED	Water	ltr	200.00
	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	1.00
	Field	Cultivation	Trellising		One string 15-30-cm above top string			Plastic sutli	mtr	4050.00
	Field	Cultivation	Trellising		one string to be on above top string			Labor	Man-d	1.00
	Field	Cultivation	Plant protection	Insecticide	Concentration: 0.20%, H.I.: 3 days		NEED-BASED	Basathrin 25% EC (Cypermethrin)	ltr	0.40
	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.30%, H.I.: 1 day		NEED-BASED	Thiovit 80% WP (Sulphur)	kg	0.60
	Field	Cultivation	Plant protection				NEED-BASED	Water	ltr	200.00
28	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	1.00
35	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.50%, H.I.: 5 days		NEED-BASED	Kocide (Copper hydroxide)	kg	1.00
35	Field	Cultivation	Plant protection				NEED-BASED	Water	ltr	200.00
35	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	1.00
42	Field	Cultivation	Trellising		One string 15-30-cm above top string			Plastic sutli	mtr	4050.00
42	Field	Cultivation	Trellising					Labor	Man-d	1.00
42	Field	Cultivation	Plant protection	Insecticide	Concentration: 0.20%, H.I.: 3 days		NEED-BASED	Basathrin 25% EC (Cypermethrin)	ltr	0.40
	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.30%, H.I.: 1 day		NEED-BASED	Thiovit 80% WP (Sulphur)	kg	0.60
	Field	Cultivation	Plant protection				NEED-BASED	Water	ltr	200.00
	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	1.00
	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.50%, H.I.: 5 days		NEED-BASED	Kocide (Copper hydroxide)	kg	1.00
	Field	Cultivation	Plant protection				NEED-BASED	Water	ltr	200.00
	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	1.00
	Field	Cultivation	Trellising		One string 15-30-cm above top string			Plastic sutli	mtr	4050.00
	Field	Cultivation	Trellising					Labor	Man-d	1.00
	Field	Cultivation	Plant protection	Insecticide	Concentration: 0.20%, H.I.: 3 days		NEED-BASED	Basathrin 25% EC (Cypermethrin)	ltr	0.40
	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.30%, H.I.: 1 day		NEED-BASED	Thiovit 80% WP (Sulphur)	kg	0.60
	Field	Cultivation	Plant protection				NEED-BASED	Water	ltr	200.00
	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	1.00
	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.50%, H.I.: 5 days	_	NEED-BASED	Kocide (Copper hydroxide)	kg	1.00
	Field	Cultivation	Plant protection				NEED-BASED	Water	ltr	200.00
	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	1.00
	Field	Cultivation	Trellising		One string 15-30-cm above top string			Plastic sutli	mtr	4050.00
	Field	Cultivation	Trellising			_		Labor	Man-d	1.00
	Field	Cultivation	Plant protection	Insecticide	Concentration: 0.20%, H.I.: 3 days	_	NEED-BASED	Basathrin 25% EC (Cypermethrin)	ltr	0.40
	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.30%, H.I.: 1 day	_	NEED-BASED	Thiovit 80% WP (Sulphur)	kg	0.60
	Field	Cultivation	Plant protection				NEED-BASED	Water	ltr	200.00
	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	1.00
	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.20%, H.I.: 7 days	at first flowering	PREVENTIVE	Rovral 50% WP (Iprodione)	kg	0.40
77	Field	Cultivation	Plant protection			at first flowering	PREVENTIVE	Water	ltr	200.00

DAS	Location	Operation1	Operation2	Operation3	Description1	Description2	Description3	Input	Unit	Units/acre
77	Field	Cultivation	Plant protection			at first flowering	PREVENTIVE	Labor	Man-d	1.00
83	Field	Cultivation	Trellising		One string 15-30-cm above top string			Plastic sutli	mtr	4050.00
	Field	Cultivation	Trellising					Labor	Man-d	1.00
	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.20%, H.I.: 7 days		NEED-BASED	Rovral 50% WP (Iprodione)	kg	0.40
	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.50%, H.I.: 5 days		NEED-BASED	Kocide (Copper hydroxide)	kg	1.00
	Field	Cultivation	Plant protection				NEED-BASED	Water	ltr	200.00
83	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	1.00
90	Field	Harvest						Labor	Man-d	5.00
90	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.30%, H.I.: 1 day		NEED-BASED	Thiovit 80% WP (Sulphur)	kg	0.60
	Field	Cultivation	Plant protection				NEED-BASED	Water	ltr	200.00
90	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	1.00
92	Field	Harvest						Labor	Man-d	5.00
94	Field	Harvest						Labor	Man-d	5.00
96	Field	Harvest						Labor	Man-d	5.00
96	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.30%, H.I.: 1 day		NEED-BASED	Thiovit 80% WP (Sulphur)	kg	0.60
	Field	Cultivation	Plant protection	J. J. C.			NEED-BASED	Water	ltr	200.00
96	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	1.00
98	Field	Cultivation	Trellising		One string 15-30-cm above top string			Plastic sutli	mtr	4050.00
98	Field	Cultivation	Trellising					Labor	Man-d	1.00
98	Field	Harvest						Labor	Man-d	5.00
100	Field	Harvest						Labor	Man-d	5.00
102	Field	Harvest						Labor	Man-d	5.00
102	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.30%, H.I.: 1 day		NEED-BASED	Thiovit 80% WP (Sulphur)	kg	0.60
102	Field	Cultivation	Plant protection	Ŭ			NEED-BASED	Water	ltr	200.00
102	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	1.00
104	Field	Harvest						Labor	Man-d	5.00
106	Field	Harvest						Labor	Man-d	5.00
	Field	Harvest						Labor	Man-d	5.00
-	Field	Harvest						Labor	Man-d	5.00
	Field	Cultivation	Plant protection	Fungicide	Concentration: 0.30%, H.I.: 1 day		NEED-BASED	Thiovit 80% WP (Sulphur)	kg	0.60
	Field	Cultivation	Plant protection	3 · · ·	· · · · · · · · · · · · · · · · · · ·		NEED-BASED	Water	ltr	200.00
	Field	Cultivation	Plant protection				NEED-BASED	Labor	Man-d	1.00
112	Field	Harvest						Labor	Man-d	5.00
	Field	Harvest						Labor	Man-d	5.00
	Field	Harvest						Labor	Man-d	5.00
	Field	Harvest						Labor	Man-d	5.00
	Field	Harvest						Labor	Man-d	5.00