

## CROP ECONOMICS

Poly house Type: Naturally Ventilated Poly house type

Crop: GYPSOPHILA

Area of Poly house: 4000 Sq. mtr. ( 1.0 Acre )

Sr. No.	Item	Description	Amount
	Area of Polyhouse	<b>4000</b>	
A	Poly house Construction	Naturally Ventilated Poly house as per <b>MIDH</b> norms: Totally GI pipe structure & imported Polyethylene @ Rs. 844 /- per Sq. mtr.	3,376,000
B	Drip Irrigation System	Drip Irrigation system for plants. Fogging system to maintain the temperature and Humidity in Polyhouse. Fertigation unit and Water Filtration unit	400,000
C	Growing System (Bed Preparation)	45 cm high & 90 cm wide raised bed prepared with Red Soil, Farm Yard Manure (FYM), Rice Husk, Sand etc.	400,000
D	Routed cutting Plants	Plant Density: 5.0 plants / Sq. Mtr. Total No. of Plants: 12,000 Nos. Cost per Plant: Rs. 40 / plant	480,000
	<b>Total Investment</b>	<b>Rs.</b>	<b>4,656,000</b>
E	<b>Cost of Cultivation per Year</b>		
	Water requirement	0.9 litre / plant / day + Misting + Spraying	20,000
	Electricity & Generator	3.0 unit per day	50,000
	Fertilizers	Water Soluble fertilizers	150,000
	Labour	2 - 4 labours per day	336,000
	Crop Protection	Spraying	60,000
	Packing Material, Transport, Sales Commission	Flower packing and transport to market	240,000
	Miscellaneous	Maintainance, Depreciation etc.	80,000
	Supervision	Rs. 12,000 / month	144,000
	<b>Sub total</b>	<b>Rs.</b>	<b>1,080,000</b>
F	<b>Returns per Year (LIFE CYCLE 4 YEAR)</b>		
	Yield / Plant / Year	25	3,00,000
	Price per Flower Rs.	8 (650 GRAM OR 10 FLOWER BUNCH)	8.00
	Total Returns	Per Year	2400,000
	Cost of Cultivation	Per Year	1,080,000
	Net Return	Per Year	<b>1,320,000</b>

Note: The above calculations are indicative only.