## **CROP ECONOMICS**

Poly house: Naturally Ventilated Poly house type

Crop: ANTHURIUM

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

Sr. No.	ltem	Description	Amount
	Area of Poly house	4000	
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
В		Orchid is shade loving plant. It needs 30 % extra black shade net for more shading purpose.	100,000
С	Drip Irrigation System	Drip Irrigation system for plants. Fogging system to maintain the temperature and Humidity in Poly house. Fertigation unit and Water Filteration unit	400,000
D	Growing System (Bed Preparation)	Table stand with Wire ropes: Rs. 7 Lakh Coco shells: Rs. 4 Lakh	1,100,000
E	Tissue culture Plants	Plant Density: 10 plants / Sq. Mtr. Total No. of Plants: 40,000 Nos. Cost per Plant: Rs. 125 / plant	5,000,000
	Total Investment	Rs.	9,976,000
F	Coat of Cultivation now	/oor	
	Cost of Cultivation per		30,000
	Water requirement	0.7 litre / plant / day + Misting + Spraying	700,000
	Electricity & Generator Fertilizers	3.0 unit per day Water Soluble fertilizers	120,000
	Labour		336,000
	Crop Protection	2 - 4 labours per day Spraying	60,000
	Packing Material, Transport, Sales Commission	Flower packing and transport to market	540,000
	Miscellaneous	Maintainance, Depreciation etc.	450,000
	Supervision	Rs. 12,000 / month	144,000
	Sub total	Rs.	1,750,000
	D		
F	Returns per Year		
	Yield / Plant / Year	6	270,000
	Flower Production	1st Year: 3 Nos, 2nd Year to 5th Year: 7 Nos., 6th & 7th Year: 5 Nos.	
	Price per Flower Rs.	14.5	14.50
	Total Returns	Per Year	3,915,000
	Cost of Cultivation	Per Year	1,750,000
	Net Return	Per Year	2,165,000

Note: The above calculations are indicative only.