Green India Champion Agro Plants Tissue Culture Laboratory An ISO 9001:2008 Certified Company, (National Horticulture Board Approved), **REG.NHB/27CMHC039990, NCS-TCP Approved Laboratory,** 2007210 **DBT** (Department of Biotechnology) Approved, KH. No. 17/1/B At- Takli (Bhansali), Tah- Saoner, Dist- Nagpur (MH)

PAN: AAFCG7741J GSTIN: 27AAFCG7741J1ZA Website - www.greenindiachampionagro.com

About Us

Green India Champion Agro Pvt. Ltd. promises to deliver quality, innovative products, equipment, and services in an affordable package directly to our farmers and customers. The company has a Tissue Culture Plants Laboratory in Nagpur, approved by the National Horticulture Board (NHB). Our products and services include tissue culture plants, horticulture plants, farm forestry plants, ornamental plants, organic agri inputs, vermibed, health supplements, farm development, agriculture consultancy, landscaping, and much more. We are helping farming families to increase production sustainably and sell more crops in the most effective way For ver two and a half years, Green India Champion Agro Private Limited has served the green industry in Maharashtra, Madhya Pradesh, Chhattisgarh, and Rajasthan with a passion for growing alongside our customers. Today and tomorrow, we're here to help make your operation cost-effective and timely with a friendly, responsive staff and a sales team brimming with industry experience.

Custard Apple Plant (Annona reticulata)

GICA provides the Custard apple plants of Green Golden Quality. In Custard apple plants 3rd Year harvesting process is started. Fruit size is min. 700-800gm. Fruit has more percentage of pulp and fewer seeds, so it has high market demand.

Custard apple is a common name for a fruit, and the tree which bears it, is <u>Annonareticulata</u>. Belonging the family Annonaceae.

	Economy	Product and uses	
			1
			2
	550 plants per acre (10*8) sq. ft. 16500 plants	Used in flavoring mousses, fruit souffles and	O''
	in 30 acres	compotes etc.	
	3 rd Year–10-15 Kg/plant Production 550 Plants		
	* 15 kg (Custard Apple) = 8250 kg per Acre	Use to make syrups, squashes, jams and marmalades along with other fruits.	
	8250 kg * 30 (Acre) = 2,47,500 kg		
	Total Cost – 8250 * 50 Rs (average per kg) =		
	4,12,500/- Total cost for 30 Acres =	Add the pulp to cake fillings and pastries.	
	247500*50 =1,23,75,000/-		
	4 th Year – 25-35Kg/plant Production 550	High in antioxidants. Cherimoya is loaded	
	Plants * 25kg (Custard Apple) =13750 kg per	with antioxidants, which fight free radicals in	
	acre 13750 kg * 30 Acre = 4,12,500 kg	your body.	
	Total Cost– 13750*(50 Rs / plant Average) =		
.0	6,87,500/- Total cost for 30 Acres = 412500 kg	It promotes the good digestion.	
(\mathbf{x})	* 50rs. =2,06,25,000/-		
\mathbf{O}			

5 th Year – 50-60 Kg/plant Production 55 Plants * 50kg (Custard apple) = 27500 k 27500 kg * 30 Acres = 825000 kg				
Total Cost = 27500 * (50 Rs/plant Average 13,75,000/- Total cost for 30 Acres = 8250 50rs. =4,12,50,000/-				
Farmers also take intercrops during the find three years.	irst It is helpful in combating tooth decay and weak gums.			
9,90,000/- 30 acres				
=4,50,000/- 30 Acres= 3,00,000/- Water/drip=15,000/- For 30 Acres = 4,75,000/-				
Plants cost of 30 Acres (550 plants/Acre) =16500*60 /- per plant rate) = Fertilizers cost per year=15000/ For Labor cost min. per year = 10,000/- This cost may be variable, and should be decreased from the total profit.				
Green				

Custard Apple Plant



48 Laborator