



GREEN INDIA CHAMPION AGRO PVT.LTD.

Spirit of Innovation

(An ISO 9001:2008 certified company)

Tissue Culture Plants Laboratory (National Horticulture Board Approved)

Code: - 27CMHC039990

Laboratory Address :-At- KH. No. 17/1 B Takali (Bhansali), Saoner Road ,Nagpur (MH)441113

About Us

Green India Champion Agro promises to deliver quality, innovative products, equipment, and services in an Innovative and affordable packages direct to our farmers and customers. Our product and service include horticulture plants, Farm Forestry Plants, ornamental plants, organic Agri Inputs, Vermibed, Health supplement, Farm development, Agriculture Consultancy, Landscaping and much more. GICA Helping farming families increase production in a sustainable way, and sell more crops, is the most effective way. For over Two and 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 along with our customers . Today and tomorrow, we're here to help make your operation cost effective and timely with friendly, responsive staff, and a sales team brimming with industry experience.

Orange Plant (*Citrus reticulata*)

GICA provide the Orange plants of Mandarin variety also called as a Nagpuri Orange. In orange plants, in a 3rd Year harvesting process is start. Fruit size is min.350-400gm. Fruit is more juicy and have less seeds, so it has high market demand. This orange Quality famous in all over the Asia.

The fruit has a pockmarked exterior and sweet and juicy pulp. The Geographical Indication was applied for Nagpur orange with the registrar of GIs in India, and is effective as of April 2014.

Nagpur oranges blossom during the monsoon season and are ready to be harvested. The orange crop grows twice a year. The fruit available from September to December is Ambia which has a slightly sour taste. It is followed by the sweeter Mrig crop in January.

Economy	Product and Uses
300 Plants per acre (15 * 10) sq.ft.	Use in candy, Squash, juice and jam.

<p>3rd Year – 15-20 Kg/plant</p> <p>Production 300Plants*15kg(Orange)=4500 kg</p>	<p>Regularly consuming fruits, which are high in vitamins, minerals, and antioxidant</p>
<p>Total Cost - 4500*40 Rs (average per kg) = 1,80,000/-</p>	<p>Excellent source of Vitamin C and fibre</p>

4th Year – 20-50 Kg/plant Production 300 Plants*20kg(Orange)=6000kg	Orange flavor volatiles - aqueous. essence, used for flavoring purposes.
Total Cost– 6000*(40 Rs / plant Average)= 2,40,000/-	Help promote healthy immune function
5 th Year – 50-80 Kg/plant Production 300 Plants*50kg(Guava)= 15000 kg	Oranges and other citrus fruits are excellent sources of vitamin C. This nutrient is critical to the function of immune cells like natural killer cells.
TotalCost–15000 * (40 Rs/ plant Average)=6,000,000/-	The peel and juice are used to make medicine
Farmer also take inter crops during first three years.	The peel of sweet orange is used to increase appetite, reduce phlegm and treat coughs, colds, intestinal gas, acid indigestion and cancerous breast sores



Nagpuri Orange Plant



For More Details Please Visit Our Website:-

www.greenindiachampionagro.com www.greenindiachampionagro.in
www.greenindiachampionagro.co.in

Download Our Application From Google Playstore :- GICA

<https://play.google.com/store/apps/details?id=com.greenindiachampionagro.gica>

Email Us:-

info@greenindiachampionagro.com

Contact for Enquiry:-

+91-7769957038, +91-7776962353, +91-7774911862, +91-976372239

Green India Champion Agro Pvt Ltd.

Kh No. 17/1/B At:- Takali(Bhansali), Tah:- Saoner, Dist:- Nagpur
Maharastra 441113