



# 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

*GreenIndiaChampionAgro 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 Agrilnputs, 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.*

### The Bamboo

*Bamboo is a perennial woody grass of family Phocaea. It is the fastest growing plants on the earth. India is one of the leading countries in the world in bamboo production. Across the world bamboo is declared as green timber. Once we plant the bamboo we can harvest it for many years without destroying the ecosystem. It can be grown in any type of soil and weather across the country. Especially bambusa balcooa is one of the fastest growing bamboos with very good wooden components in it as compared to other hollow bamboo varieties. It is already cultivating successfully from southern part to northern part of India.*

<b>Economy</b>	<b>Products &amp; Uses</b>
700 Plants per acre (10*6)	It is used as Bio-mass for paper pulp and as energy plantation.
Cutting cost 4 years - 20000 Rs	Building and construction material. E.g. - Scaffolding, Housing, Bamboo grids in road construction..
Production 700 Plants * 8 (Bamboo Poles) = 5600/-	Tiny & cottage industries, Eg- Agarbatti, Crackers, Fishing rods and sticks , Handicrafts , Kits.

5600*20KG average per Bamboopoles=112000 Kg	New generation products as wood substitute, industrial product like activated carbon, truck bodies' railway.
112000KG*3Rs.perkg=336000/-	Carriage, bamboo boards, furniture's and automobile parts made with bamboo fibre. Medicinal products,.
Cutting cost and other Exp Not Include,	Wood Substitutes: Laminates, Flooring panels,
	insulation materials, roofing, bamboo ply.
5 <sup>th</sup> Year onward only maintenance and cutting cost (20000+20000) =40000/-  So that approximate profit (296000/- Two lakh ninety six thousand Rs Acre per year) Up to 30-35 Year.	Food items – Mainly edible shoots (Pickle)  Bambusa balcoo can be a main component of bio fuels.
<b>Farmer also take intercrop during first two years.</b>	

**BambooPlantsImage:-**



***GreenIndiaChampionAgroPvt.Ltd.***

**HeadOffice:-KH.No.17/1/BA**t:-Takali(Bhansali),  
**Tah:- Saoner, Dist:- Nagpur (MH) 441113**

**ContactforEnquiry:-**  
**+91-7769957038,+91-7776962353,+91-7774911862,**

