









GENEWIN BIOTECH

PRODUCER OF TISSUE CULTURE BAMBOO, BANANA & OTHER PLANTS.

- India's leading producer of Tissue Culture Plants Since 2006.
- India's Largest Exporter & Producer Of Diverse Tissue Culture Bamboo Varieties

About Us

Genewin Biotech has been established at Hosur, Tamilnadu - India in 2007 by Prof. Dr. V. Palani Ph.D., PDR (USA) which Is recognized by Department of Biotechnology, under NCS-TCP, Ministry of Science and Technology, Government of India is one of the major producers of good quality and disease free Banana, Bamboo, Vanilla, Aloe Vera, Pomegranate, Turmeric and Ginger plants (Export Quality) on a large scale, 5 millions plants per year through Tissue Culture Techniques and sells at the lowest price throughout India.

Tissue Culture is a Technology used for mass propagation of elite and high yielding mother plants (through explants) that are carefully Virus indexed which gives rise to disease free, uniform, genetically pure and highly potential plants in large scale in the shortest period of time



WHAT MAKES US SPECIAL

Ro Water Irrigation to All Plants (below 20 ppm)

We have fully automatic RO water plant with the capacity of 50000 litres per day. We irrigate RO water to plants to avoid any salt injury, Roots are Very Healthy. Thus our plants are very healthy, Happy and really pure! Happy planting.

Paper Made Bags - Ellepots

We work, think and care for future.

Really? Yes!!!

Genewin Biotech uses Denmark Technology which is made up of biodegradable paper which can be Planted in field without removing the bag. The paper degrades completely in 90 days.

High Quality Plants

No compromise in quality. Disease and virus free plants.









Awards & Recognitions

- Genewin Biotech Is Recognised By **Department Of Biotechnology (DBT)**, Under NCS-TCP, Ministry Of Science And Technology, Government Of India.
- Genewin Biotech Awarded Asia Pacific Award 2022 in Recognition For Visionary Leadership in Biotech held at Bangkok, Thailand.







Genewin Biotech Awarded **World Quality Commitment Award** held at **Paris** In October 2015 for its outstanding quality and its Commitments towards customer service.

Genewin Biotech has been recognised by Indian Institute of Species Research (IISR), Govt of Kerala - Indian Council for Agricultural Research (ICAR), under Ministry of Agriculture and Farmers Welfare, Govt of India for propagation of Tissue Culture Ginger Varadha Plants.

Genewin Biotech received Business & Industrial Excellence Award by Indian Economic Development & Research Association.

- Genewin Biotech Is An ISO 9001:2015 Certified Company
- Genewin Biotech signed **MOU** with **ASCI** (Agriculture Skill Council of India)
- Genewin Biotech signed **MOU** with various **Top Universities** around the **World**.
- Genewin Biotech Research and Development Wing published more than 50 International Journals.
- Genewin Biotech Research and Development Wing trained more than 10000 students.







Products

Tissue Culture Bamboo Plants

Bambusa Balcooa, Bambusa Nutans, Bambusa Tulda, Dendrocalamus Asper, Dendrocalamus Brandisii, Dendrocalamus Stocksii, Thyrsostachys Oliveri Etc.

- Tissue Culture Banana Plants G9, Red Banana, Yelakki, Nendran, Quintal Nendran, Mondhan, Karpuravalli
- **Tissue Culture Turmeric Plants Yellow Turmeric and Black Turmeric**







IISR Varada

Tissue Culture Ginger Plants

Tissue Culture Ornamental Plants





- · High market value, High yield and quality.
- Throughout the year plantation possible.
- · Disease free and virus free plants.
- Uniform growth.
- Genetically pure and identical to mother plant.
- Mass production at less time and at less cost.
- Season independent.

WHY BAMBOO?

- Bamboo Is The Fastest Growing Plant In The World. It Grows Upto To 1.2 Metres A Day.
- Bamboo Is The Fastest Carbon Sink That Reduces Pollution And Absorbs Greenhouse Gases.
- Bamboo Produces More Oxygen.
- Bamboo Helps In Climate Change.

Applications of Bamboo

- Biomass Electricity
- Sugarcane Industry
- Textile Industry
- Paper Industry
- Bioethanol
- Furnitures

- Agarbatti Industry
- Handicrafts
- Food Industry
- Carbon Credits
- Construction
- Biofensing

- Planting At Hill Areas To Prevent Land Slides
- Planting Along Road Medians

Genewin Biotech promotes non usage of plastic bags And produces bio-degradable paper bags.

Genewin Biotech is one of India's leading producers of tissue culture bamboo plants and are committed to growing more sustainably by doing Away with plastic pots and bags throughout the propagation process. Instead of using plastic bags to grow plants, Genewin Biotech employs Paper pots, reducing the pollution and the use of plastic in the processes. Additionally, paper is imported from Denmark and made entirely From biodegradable and compostable components. Natural raw materials from FSC- certified forests are used to make the paper which can Be utilized in Dutch organic farming and approved as input material for organic crops in Canada, Sweden, and Denmark. Further, within 6 to 8 weeks, the paper bags made by the firm are completely degraded. Genewin Biotech poses a paper bag-making machine imported from Denmark which produces 3500 paper bags an hour.

News Coverages

Deccan Herald

Genewin Biotech ensures sustainable living to revolutionize the growth of agriculture in India

Hindustan Times

Genewin Biotech spreads awareness about bamboo's potential in climate change

Daily Hunt

Genewin Biotech emerges as the leading bamboo producer in India

Outlook

Genewin Biotech brings revolution in climate change by using imported paper bags for its bamboo plants

Zee News

Keeping climate change in mind, Genewin Biotech produces bamboo tissue culture plants to reign in agriculture industry





Genewin Biotech

- Next to Bimetal Bearings Ltd., Perandapalli, Near Thorapalli Arch, Hosur, Krishnagiri Dist, Tamil Nadu, India 635109.
- +91 89404 44777 | +91 89404 47775+91 89404 99988
- operations@genewinbiotech.com gouthampalani@genewinbiotech.com www.genewinbiotech.com