

Genewin Biotech

Producer of Tissue Culture Plants



Company Introduction

Genewin Biotech is one of the India's leading producer of tissue culture plants and has highly equipped Research and Development wing.

It has been established at Hosur, Tamil Nadu - India in 2007 which is recognised by DBT under NCS-TCP, Ministry of Science and Technology, Government of India is one of the major producers of good quality and disease free plants on a large scale, 5 million plants per year through Tissue culture Techniques and sells at the lowest price throughout world.

1

TISSUE CULTURE DIVISION

Produces tissue culture plants

2

BIO FERTILISER DIVISION

Produces biofertilisers and organic fertilisers

3

RESEARCH & DEVELOPMENT DIVISION

Focuses on soil testing, water testing, leaf analysis and all agricultural implements



High Quality Plants

No compromise in quality. Disease and virus free plants.



Paper Made Bags - Ellepots

Genewin Biotech uses Denmark technology which is made up of biodegradable paper which can be planted in field without removing the bag.



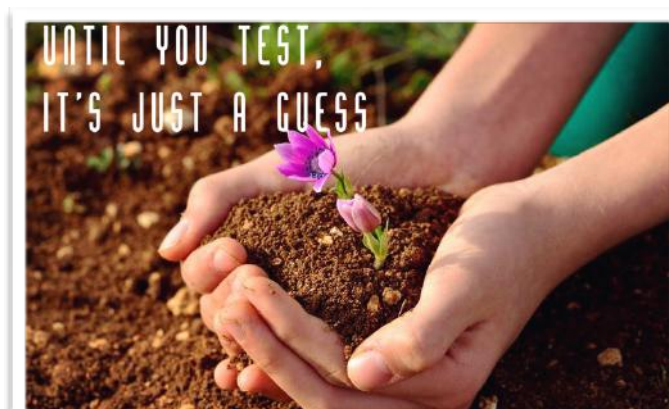
Well Hardened Plants

Awards & Recognitions

- ▶ Genewin Biotech awarded **WORLD QUALITY COMMITMENT AWARD** held at **PARIS** in October 2015 for its outstanding quality and its commitments towards customer service.
- ▶ Genewin received **BUSINESS & INDUSTRIAL EXCELLENCE AWARD** by **INDIAN ECONOMIC DEVELOPMENT & RESEARCH ASSOCIATION**
- ▶ Genewin Biotech is an **ISO 9001:2015** certified company
- ▶ Genewin Biotech is recognised by **Department of Biotechnology (DBT)**, under **NCS-TCP, Ministry of Science and Technology, Government of India**
- ▶ Genewin biotech signed MOU with **ASCI (Agriculture Skill Council of India)**
- ▶ Genewin signed MOU with various top universities around the World
- ▶ Genewin Research and Development wing published more than **35 international journals**.
- ▶ Genewin Research and development wing trained more than **500 students**.

To maximize new opportunities in biotechnology research and bring more innovative products more quickly, Genewin possess highly equipped Research division. R&D focuses on large molecule research, including organic fertilisers and pesticides, Biofertilizers, Hydroponics, Strain Improvement techniques, Biofuels, Electricity from Biomass and Biochar in agriculture through field trials. Enhanced product development, following proof of quality providing easy access to farmers. Farmers are provided with resources to pursue attractive growth and yields of our product.

Research and Development Division



Genewin possesses high equipped R & D which involves in services like

- Soil testing
- Water testing
- Leaf testing
- Agro consultancy
- Clean room consultancy
- Real time projects
- Trainings
- M.Phil & Ph.D programmes
- Internships



Tissue Culture Division

Products



Banana

Grand Naine, Red banana, Yelakki and Nendran.



Bamboo

Bambusa Balcooa, Dendrocalamus Asper, Brandsii, Stocksii and Phylotachys oliverii



Ornamental varieties

Philodendron Xanadu, Syngonium - Green/lemon lime/ Brown/Pink, Spathyphylum and Peace Lily,



Ginger



Pomegranate

Bhagwa



Aloe Vera



Vanilla



Papaya Red lady



Teak

GINGER IISR - VARADHA



GINGER - IISR VARADHA

Genewin Biotech received exclusive license from IISR (Indian Institute of Species Research), ICAR (Indian Council for Agricultural Research), Govt of India for development, commercialisation, multiplication and sale of Ginger Variety - Varadha



Goutham Palani from Genewin Biotech receives license for Ginger Varadha from Adv. V. S. Sunil Kumar, Minister of Agriculture, Govt. of Kerala and Dr. BNS Murthy, Horticulture Commissioner, Govt. of India.

World Quality Commitment Award

Genewin Biotech awarded World Quality Commitment Award by BID for its excellence in Innovation, Quality and Management.

At Paris - 25 October 2015



DBT CERTIFICATE

Genewin Biotech has been recognised by Department of Biotechnology (DBT), Ministry of Science and Technology, Govt. of India.

	
<p>NATIONAL CERTIFICATION SYSTEM FOR TISSUE CULTURE RAISED PLANTS (NCS-TCP)</p> <p>Department of Biotechnology (DBT) Ministry of Science & Technology Government of India</p>	
	
<h3>Certificate of Recognition</h3> <p>This is to certify that the Tissue Culture Production Facility stated below has been assessed and recognised by the NCS-TCP Management Cell (NMC) of DBT established at Biotech Consortium India Limited (BCIL), New Delhi as per criteria laid down under NCS-TCP</p>	
Organization	: GENEWIN BIOTECH
Location of Laboratory	: Next to Bimetal Bearings Ltd., NH-7, Bangalore Highway, Perandapalli, Hosur, Tamil Nadu
Location of Hardening Unit	: Next to Bimetal Bearings Ltd., NH-7, Bangalore Highway, Perandapalli, Hosur, Tamil Nadu
Registration Number	: TC2010/R071
Certification Number	: TC2011/C049/3
Date of Renewal	: March 10, 2017
Valid up to	: March 09, 2019
 Dr. Manoj Kumar Modi Scientist 'D' DBT & Nodal Officer, Tissue Culture Certification Agency	
<small>Please see overleaf for terms and conditions</small>	

Facility - Gallery

PLANT TISSUE CULTURE LABORATORY



GREEN HOUSE





RESEARCH AND DEVELOPMENT DIVISION



RESEARCH AND DEVELOPMENT DIVISION



RESEARCH AND DEVELOPMENT DIVISION



TRAININGS, PROJECTS AND INDUSTRIAL VISITS



FACILITY - GALLERY

GENEWIN BIOTECH

TRAININGS, PROJECTS AND INDUSTRIAL VISITS



Reach us

Genewin Biotech,

820/9A Next to Bimetal bearings,
Krishnagiri to Bangalore Highway,
Perandapalli, Hosur, Tamil Nadu,
India - 635109

Contact us

Operations@genewinbiotech.com

Sales@genewinbiotech.com

Mobile - + 91 8940444777

+ 91 9894393578

Website - www.genewinbiotech.com

