



**AG Biotech
Laboratories (I) Ltd
Hyderabad, India.**

Estd:1992

Profile

AGbioteck

About us

AG Bioteck Laboratories (India) Limited, (*AG Bioteck*) is established by the Scientist Dr. VEERA REDDY PUNNAM (Managing Director), Specialized in plant biotechnology with 26 + Years of National and International practical experience and a reputed expert of Tissue Culture on multiple crops.

It's the dream of this master mind to bring the Tissue culture plants to doorsteps of Farmers in different agro-climatic zones, its his intention to provide a commercial interface for Agriculture Biotechnologies to increase the Food production to meet the ever growing population.

The company was incorporated in 1992 as a pvt ltd and turned public ltd in 1995, We have expertise in producing tissue culture plants, organic farming, organic manures, bioproducts, biofertilizers, botanicals, micronutrients and International Export.

We have an Extensive and state of the art sophisticated infrastructure facilities including modern Plant Biotechnology Units, Green Houses, Satellite Hardening Centers, Bio-manure / Bio-fertilizers / Bio-control agents Production Unit, Botanicals extraction unit,, and the R&D and Training Centre.



INDIA

India's 1st "Modern Plant Biotechnology Unit" with R&D Facility of Tissue Culture on multiple crops

AUSTRALIA

India's 1st Accredited organization from AQIS, Govt of Australia for export of TC Plants

MALAYSIA

An Approved Organization from 'Plant Quarantine Dept' Govt of Malaysia

EAST AFRICA

The 1st Organization to Introduce Tissue culture Banana and Teakwood in East Africa

40+ Crops R&D In
Tissue Culture



Bio Inputs



Micro Nutrients



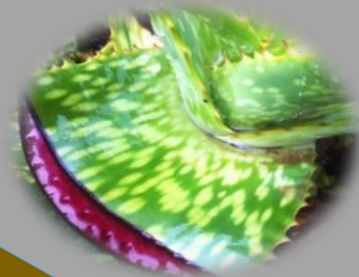
Botanical Fertilizers



AGbioleck

AGbioleck

Fruit crops
Medicinal plants
Timber wood plants
Oil yielding plants
Flower plants
Foliage plants
Spices



AGbioleck

Tissue Culture Plants						
Fruit Crops	Medicinal	Timber	Oil	Flower	Foliage	Spices
<i>Musa Sps.</i> (Banana)	<i>Aloe barbadensis</i>	<i>Tectona grandis</i>	<i>Jatropha curcus</i>	<i>Gerbera</i>	<i>Ficus benjamina</i>	<i>Curcuma longa</i>
<i>Ananas comosus</i>	<i>Costus igneous</i>	<i>Paulownia sp</i>	<i>Simarouba glauca</i>	<i>Anthurium</i>	<i>Cordyline</i>	<i>Zingiber officinalis</i>
<i>Ficus carica</i>	<i>Stevia rebaudina</i>	<i>Gmelina arborea</i>	<i>Azardirecta indica</i>	<i>Tropical orchids</i>	<i>Syngonium</i>	<i>Vanilla planifolia</i>
<i>Vitis vinifera</i>	<i>Alpinia galanga</i>	<i>Bambusa vulgaris</i>	<i>Madhuca latifolia</i>		<i>Phel. Zonotta</i>	<i>Piper nigrum</i>
<i>Fragaria sps.</i>	<i>Red aloevera</i>	<i>Bambusa balcoa</i>	<i>Pongamia sps</i>		<i>Spathyphyllum</i>	
<i>Prunica granatum</i>	<i>Agel marmelos</i>	<i>Acacia mangium</i>	<i>Elaeis guineensis</i>			
<i>Citrus sps.</i>	<i>Aquilaria malaccensis</i>	<i>Albizzia odorotisiana</i>				
<i>Hylocereus undatus</i>	<i>Vitex nirgundi</i>	<i>Conocarpus sps.</i>				
<i>Vaccinium sps</i> (Blueberry)	<i>Clinacanthus</i>	<i>Melia dubia</i>				

MACRO PROPAGATION/NURSERY				BIO FERTILIZERS		
FRUIT CROPS	TUBERS	FLOWER	FOLIAGE	BIO - FERTILIZERS	BIO-MANNURES	BIO-CONTROL AGENTS
Mango	Potato	Gerbera	Ficus benjamina	Azospirillum	Enriched Vermi wash	T. viride
Custard Apple	Cassava	Anthurium	Ficus elastica	Azotobactor	Vermi compost	T. harzianum
Sour Soup	SPICES	Tropical orchid	Cordyline	Rhizobium	Enriched decomposed Cocopeat	Pseudomonas fluorescens
Fig		Dendrobium	Syngonium	PSB	Cow based organic manures	Verticillium lecanii
Pomogranate		Phalenopsis	Phel. Zonotta	VAM		Metarhizium anisopliae
Mangosteen		Cattleya	Spathyphyllum	BOTANICAL FERTILIZERS		Beauveria bassiana
Citrus sps.		Oncidium	Dracena	Biovera		Bacillus sps
Guava		Rhynchostylis	Palm trees	Bioneem		
.....many more		Spathoglottis		Biopinnata		

OVERSEAS – PROPOSED PROJECTS



1000 ACRES TISSUE CULTURED TEAK
FARMING IN GHANA, AFRICA



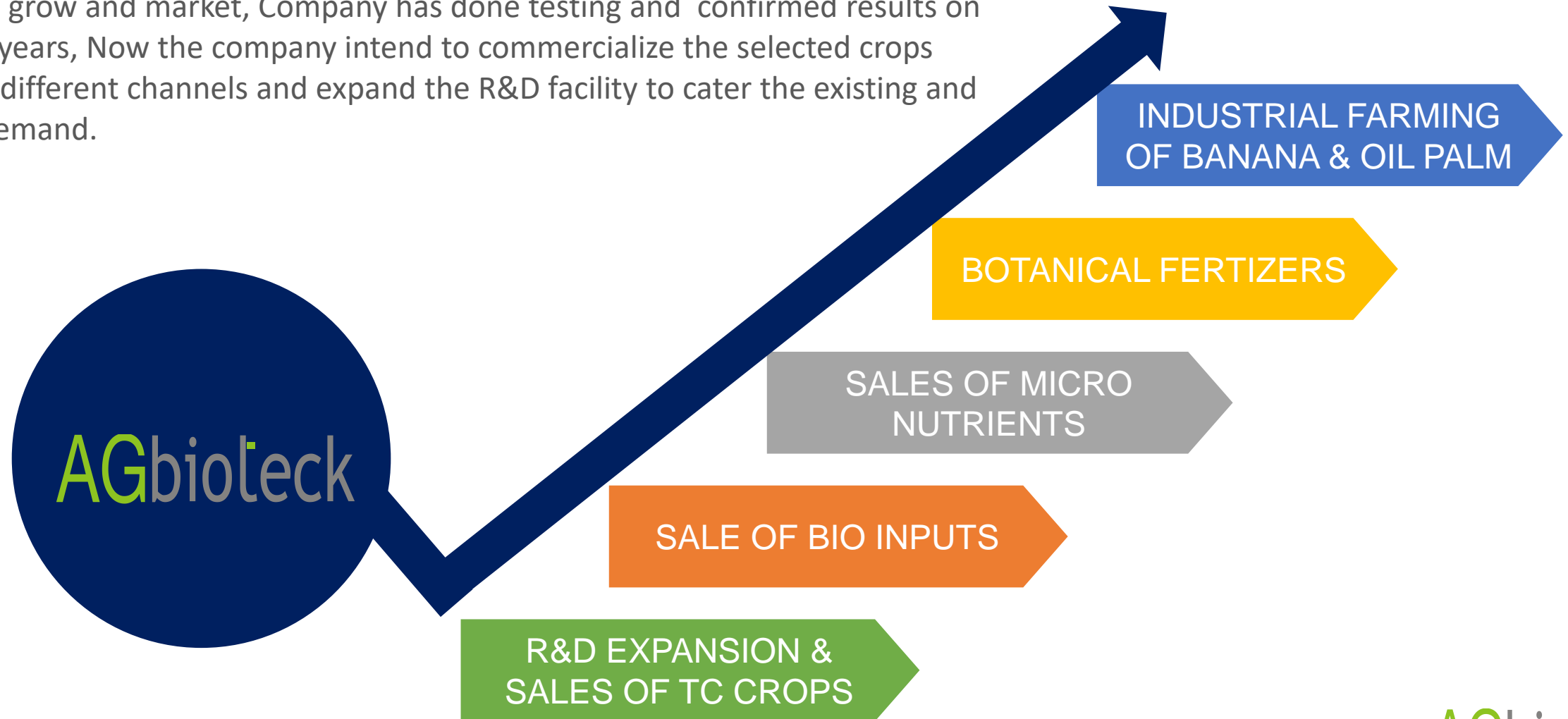
100 ACRES TISSUE CULTURE BANANA
FARMING IN MALAYSIA

STATUS OF THE PROJECTS :

SUITABLE LAND IDENTIFIED AND NECESSARY PARAMETERS
HAS BEEN CHECKED

OUR ROADMAP

AGBIOTECK has contributed its 26 years of time in to the R&D and succeeded in Developing the multiple Tissue culture based crops, which are commercially viable to grow and market, Company has done testing and confirmed results on field for years, Now the company intend to commercialize the selected crops through different channels and expand the R&D facility to cater the existing and future demand.

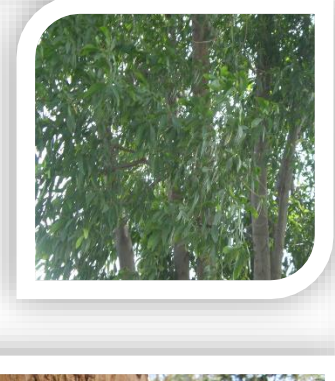


OUR INFRASTRUCTURE

- **Modern Plant Biotechnology Unit:** A 20,000 SFT CL-10,000 sterile clean area, designed to produce 9.0 million plants of world-class quality, in a year.
- **Satellite Hardening Centers** A total covered area of over 200,000 square feet across major agro-climatic zones of India, for acclimatization of tissue culture plants.
- Bio-manures/Biologicals manufacturing Unit in Raipur, Chhattisgarh, India.
- R & D and Training Centre at PTC, Hyderabad



OUR END PRODUCTS



....Many more

AGbioteck

OUR VISITORS



THANK YOU

Contact for further details

AG Biotech Laboratories (India) Limited,
Sy. No. 226/A, Bachupally Post & Mandal,
Medchal-Malkajgiri Dist.,
Hyderabad-500 090

Mobile: +918008333499, +919848025050

Email: agbiotech@gmail.com

AGbiotech