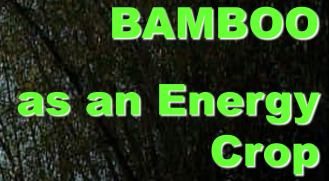
# GREEN COAL

# BAMBOO as an Energy Crop



# EDEN HI-AGRITECH - TECHNOLOGY FACILITATOR-PARTNER

#### Bamboo in nature Is Wild Is low yielding Is Thorny and difficult to harvest

SUPER Bamboo is cultivable SUPER Bamboo yields over 20 times higher than in nature SUPER bamboo is harvested every year SUPER bamboo is thornless SUPER bamboo is non-flowering and no more replanting for over centuries

# 800 no x 25kg=20,000

20 Tons / clump or plant

Super Bamboo Plant found in nature yields as much as bamboo from one acre

#### **SUPER BAMBOO**

SUPER Bamboo is one of the cultivated bamboo with very high thick wall, highly Suitable for biomass plantation for intensive cultivation

#### SUPER BAMBOO



#### SUPER BAMBOO IS A LONG AND THICK BAMBOO, WEIGHS 3 TIMES A NORMAL BAMBOO

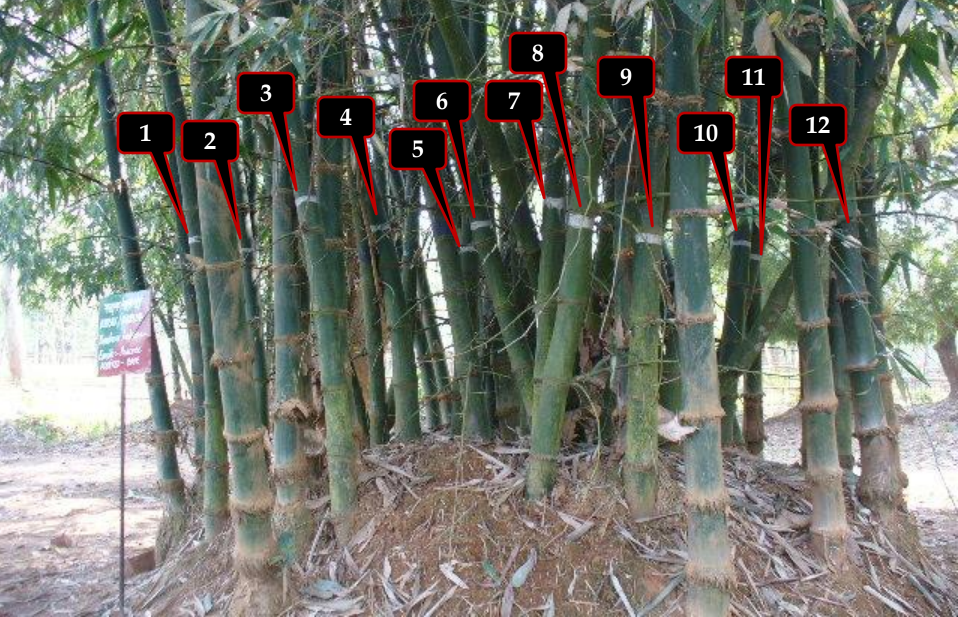


come and an

माले माल्ट तय कींबत उल माल लाई तन मीचल त्यम

INT GREE IS AND

# 20 new bamboo poles /year



BAMBOO CULTIVATION MODEL 1000

**8 POLES/PLANT 1000 PLANTS / AC** 7 KG / POLE **Biomass Yield** = 56 tons/ Ac/year



Calorific value of bamboo is 4000 kcal/kg

# **Burning of bamboo for electricity**

## MW power plant needs 160 / 200 Acers of Bamboo

The potential for *BAMBOO as a biomass crop was first* recognized in 2003

Interest in the crop has grown and research has led to the development of SUPER Bamboo variety, viable systems for growing, harvesting and utilising the crop for Energy Production. Hi-Tech Bamboo Plantation of 7 Acres under drip and fertigation in Sodic soil

> Example stated is of Villupuram Dist., Tamil Nadu

To learn more about such unique developments that you can do in agricultural fields, especially in Bamboo Plantation or Jetropha Plantations etc.

Please contact us with description of your soil conditions and locations, with your budget and agricultural background details of person who would be interacting in this regard

#### OUR TEAM IS HEADED BY Dr. V.J. VICTOR M.Sc., Ph.D., F.I.A.W.S., M.B.H.N.S., M.B.S.I., DIp. (Russia), Dip. Ing (Germany).

In Joint Venture with Aden Hi-Agritech Pvt. Ltd., Bangalore, India



GLOBAL ENERGY COLLABORATIONS

Always Collaborating to make Future Brighter and Economical Gocool Premises, Near US Pizza, Main Market, Vallabh Vidyanagar - 388120 Gujarat INDIA

Ph: +91-968-762-3384, eMail : sales@globalenergycollaborations.com, www.biomassgasifier.com

Following, slides are picture depiction of how the barren land were converted to getting high value Bamboo and how ultimately Bamboo plantation was turned in to Bamboo energy products, entire operation conceived, planned and supervised by Dr. V. J. Victor and his two assistants from time to time and we all can the fantastic results here.



Global Energy Collaborations

Always Collaborating to make Future Brighter and Economical











# Fertigation tank

2 months old bamboo makes the Land Owner wonder as to why he remained silent for such Long a period, he sees bright future for his family and ready to move ahead in life.

> From Barren Lands to Agri-tech Marvel reality after 2 months

> > Conclusion Land

#### **5 months old bamboo**

We don't need to show the developmental graphs here, they speak for itself, see what they have turned up to, by Mother Nature

#### **10 months old bamboo**

#### 12 months old bamboo and now see the smile on The Landowners face now, concept to Reality, Yes

#### This could be possible for your countr also, if you intent to move ahead;

Please contact Dr. Victor or Kam Patel or Ramesh Trivedi On <u>technology@clobalenergycollaborations.com</u> c.c. to: <u>sales@clobalenergycollaborations.com</u>



Always Collaborating to make Future Brighter and Economical

**Global Energy Collaborations** 



The Scope does not stops here see further

#### This was the barren land ONE YEAR before the BAMBOO Plantation was established



### ONE YEAR OLD BAMBOO FIELD









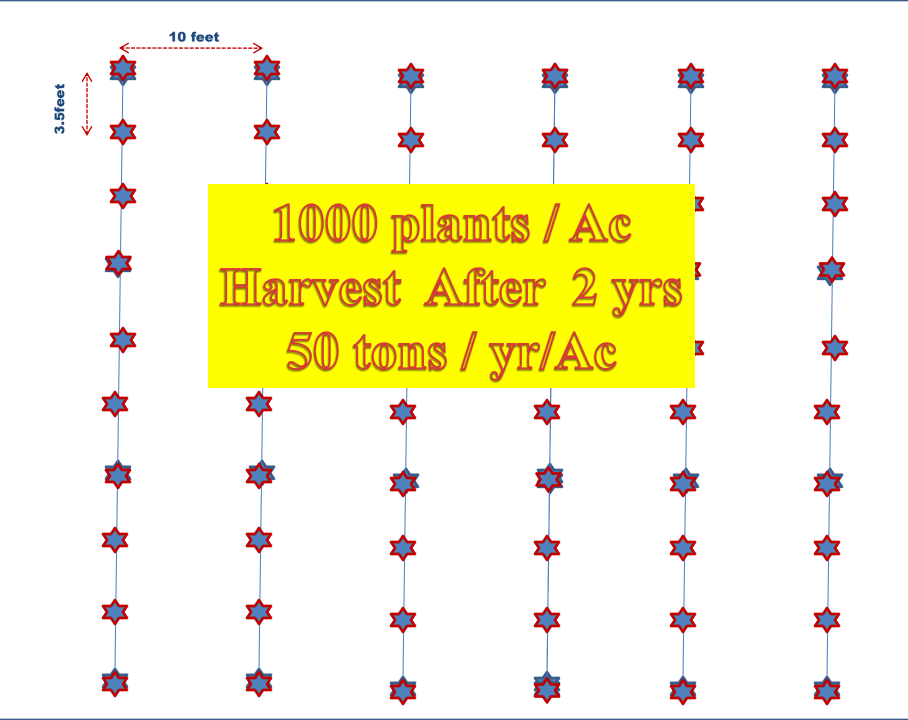








Bamboo for best Agro-forestry and highest Carbon Sequestration



Possibilities are immense and your regular or waste lands be converted into magical income if rightly planned and implemented.

Millions of Acres are lying unutilized, contact us for needs of turning Wastelands to MONEY LANDS

Contact Dr. V. J. Victor or Kam Patel on

or on : sales@globalenerycollaborations.com

# **BAMBOO TISSUE CULTURE**



# 1,00,000 plants / day

33



# Sudays old in polybay

Best Quality Tissue Culture Bamboo For Field Plantation

# **BAMBOO ENERGY PLANTATION**

A dedicated woody biomass crops

# HOW BAMBOO Become a Energy Crop

- Biotechnology played an important role in crop development and improvement of bamboo
- High biomass yielding bamboo clones developed according to the soil and climate
- Precision farming methods developed for maximizing the biomass yield

1.	Yeild : 1.5 – 2 tonnes /acre	40 tonnes/acre during 2 <sup>st</sup> year Between 50-60 tonnes in 3 <sup>rd</sup> year onwards
2.	Average life of 15-20 years	More than 100 years
3	7 -8 years to attain a diameter of 2 inches	<ul><li>2 years for dia of 2 inches</li><li>3 years for dia of 3 inches</li><li>4 years for dia of 4 inches</li></ul>
4.	It is a flowering variety and full of thorns	It is non-flowering and without thorns
5.	Stalks are thin and Cell wall thickness is less	Stalks are thick with thick cell walls
6	Fiber content is low	Fiber content is very high
7	Growth is normal during the entire year	Growth is very aggressive during monsoon and can touch upto 1 ft. to 1.5 ft per day
8	Clusters are small with few plants	Can grow in thick clusters of almost 800 plants with a total tonnage of 20 tonnes (under ideal conditions)
9	Max height less than 40 feet	It can reach heights up to 65 feet

#### Contact Dr. V. J. Victor or Kam Patel technology@globalenergycollaborati

#### or on : sales@globalenerycollaborations.co



#### **Always Collaborating to make Future Brighter and Economical**

731 Belleville Ave, Ste A-18, Belleville, NJ 07109, USA www.globalenergycollaborations.com www.biomassgasifier.com Ph: 212-655-5432, Fax: 888-235-2325, eM: sales@globalenergycollaborations.com