

## **Teak & Eucalyptus plantation SAGWAN FARMING**

We do teak plantation in India .we also integrate eucalyptus plantation have more then 50,000 farmers across India . we r private limited company based in mumbai exporter of teak & safeda wood , wood timbers and timber wood products like timber boards, timber logs, board ply products, wooden margins and wooden laminated flooring's we integrate farming of teak & safeda with buy back guarantee on stamp paper of 100 rs with registration from high court of mumbai with current market rate of wood.

We integrate EUCALYPTUS & TEAK tissue culture farming give CD. and booklet with registration certificate and form to cut your tree .we also provide training to get maximum interest in farming and get to start your own business in your state .we give regular visit to your farm after plantation to know the technical problems which can be short out by us only . We appoint franchisees in each district and B.D.M. of state for business development , if interested plz call us on 09670000455,07800394997,09565732329 for such query

### **Teak plantation:**

#### **COST OF ONE PLANT IS 79 RS.**

Come and invest Rs.79 for one plants and earn more then. that is approx 500 plant in one acre Rs.2500 per cub/feet x 12 cubic feet from one tree =R.S. 30,000 from one tree in 7 - 9 yrs.

R.S. 30,000 x 500 plant in one acre = 150,00000/-  
1 crore fifty lakhs

### **Safeda (eucalyptus) plantation:**

#### **COST OF ONE PLANT IS 30 RS.**

By planting Eugliptus Clones you will get wood nearly 300 to 400 kgs per tree.

Per acre you need minimum 1300 to 1500 clones approximately.

We give rough calculation here i.e per acre 1500 plants . On completion of 4 th years you will get 350 Kgs per tree . So the total yield per acre is 1500 X 300= 450000 kgs i.e 450 metric tons per acre . The present market rate is Rs 6000 to 7000 metric ton. So the farmers will get per acre

Net income after 4-5 yrs from one acre.

450 metric ton X R.S 6000= **27,00,000**

TWENTY SEVEN LAKH

To know our project detail of Teak tissue culture & safeda (eucalyptus) farming at your doorstep in your land visit our site .

[www.sagwanfarming.com](http://www.sagwanfarming.com)

## LAND PREPARATION CHART

Teak & Eucalyptus can be planted at 2m x 2m, 2.5m x 2.5m or 3m x 3m espacement. It can also be raised along with agricultural crops at a spacing of 4m x 4m or 5m x 1m.

- Plough lands thoroughly and level it of. Mark the areas for pit digging by alignment and staking.
- Dig pits of 35 x 35 x 35 cm sizes. Refill the soil after seasoning and mixing with Farm Yard Manure and insecticides. On poor gravelly sites, replace the pit soil by good soil.
- Use pre sprouted stumps for planting.
- Best planting season is from feb – sep or in rainy season.
- Firm up the soil after planting and apply irrigation wherever necessary.
- Apply 50 g of fertiliser in pit at the time of planting and thereafter in split doses or as per the fertility status of soil.
- Carry out weeding operations regularly. Weeding may be carried out @ 3 operations in the first year, 2 operations in second year and one operation in the third year.
- Carry out soil working periodically for better growth of plants. One working in the 1st year and two workings in 2nd and 3rd year may be adequate.
- Debudding in the initial years may be done to improve the quality of timber.
- Undertake prophylactic and control measures for protection of plants from insects/pests and diseases to ensure good health of the crop.

Irrigation:

Study has revealed that, irrigation during stress period boosts the growth of the plants. Irrigation should be followed by weeding (3,2,1) and adequate soil working. Two doses of fertiliser (in the month of August & September) @ 50 gm per plant of NPK (15:15:15) may be provided every year upto two years. By increasing the inputs of irrigation and frequent thinning, it is possible to increase the rate of diameter growth. The increase in diameter growth is, however, dependent on increasing the size of the crown i.e.. decrease in the number of trees per acre. In other words, one can have either lesser no. of trees of higher girth or larger number of trees of lower girth. It has been observed that teak trees grown under irrigated condition grew faster but the sapwood content of trees increased, the wood became weak and wind damage became quite serious. A phenomenon of water blisters may also develop in teak trees grown under irrigated conditions.

Many people claim that, teak grown with fertiliser and irrigation give excellent result. Drip irrigation will induce surface roots and epicormic branching. Nitrogen fertilisers will increase the nitrogen content of leaves. Initially larger leaves will increase photosynthesis and faster growth.

Harvesting, yield

The highest growth under plantation condition in India was seen in the Indo Gangetic belt of Haldwani Division

### Insects, Pest and Diseases :

Teak defoliator

& skeletoniser (Hyblaea puera and Eutectona machaeralis) cause extensive damage to young plantations. Root rot due to Polyporous zonalis is also common

in plantation. Pink disease fungus causes cankers and bark flaking. Powdery mildew caused by *Olivea tectonae* & *Uncinula tectonae* leads to premature defoliation. It is thus necessary to undertake prophylactic and control measures to ensure good health of the crops. This method is of immense importance in the insect, pest control considering its harmless and pollution free implications on the environment further avoiding the operational and residual hazards that involve in the use of organic and inorganic insecticides

Irrigation:

Irrigation during stress period boosts the growth of the plants. Irrigation should be followed by weeding (3,2,1) and adequate soil working. Two doses of fertiliser (in the month of August & September) @ 50 gm per plant of NPK (15:15:15) may be provided every year upto three years. By increasing the inputs of irrigation and frequent thinning, it is possible to increase the rate of diameter growth. The increase in diameter growth is, however, dependent on increasing the size of the crown i.e.. decrease in the number of trees per acre. In other words, one can have either lesser no. of trees of higher girth or larger number of trees of lower girth. It has been observed that teak trees grown under irrigated condition grew faster. A phenomenon of water blisters may also develop in teak trees grown under irrigated conditions. Such trees may appear quite healthy from outside but the inner heartwood may develop rot due to storage of excess water that increases the spread of fungi which may further damage the tree. Many people claim that, teak grown with fertiliser and irrigation give excellent result. Drip irrigation will induce surface roots and epicormic branching. Nitrogen fertilisers will increase the nitrogen content of leaves.. The control through insecticides is not, therefore, possible. Once the trees are established they generally do not respond significantly to irrigation and fertilisers.

**REVOLVING EARTH AGRO (india)**

**DINESH TIWARI (B.D.M.) india**

**e mail: [sagwanfarming@gmail.com](mailto:sagwanfarming@gmail.com)**

**R.E.A. agri business**

**08805657748**

**Skype contact: [revolving.agro](https://www.skype.com/people/revolving.agro)**

**[www.sagwanfarming.com](http://www.sagwanfarming.com)**

**MUMBAI:09670000455,0 8931091834**

**Amit panday**

**04 DEV DARSHAN OPP. J B LUDHANI HIGH SCHOOL  
EVERSHINE CITY VASAI EAST. MAHARASHTRA**

**UTTAR PRADESH:09565732329**

**Sandeep tiwari**  
**112-B,first floor**  
**prince complex hazratganj**  
**lucknow**

**MADHYA PRADESH:**

**09827666566,08224052350**  
**Anand Sharma**  
**272/ tilonjri, tehsil.keilaras dist. Gwalior**  
**Madhya Pradesh**

**MADHYAPRADESH:09479617178**

**YUNUS KHAN**  
**362 ,FIRST FLOOR Tandsi Tripal Store**  
**.Po-Rampur,,**  
**Junnardev, Chhindwara**

**Tamil nadu,+91 9444123740.**

**M/S,Bright India,**  
**Ranga ganessan,**  
**Ambattur ,chennai,600053.**

**AURANGABAD: +919890308651**

**Dada saheb mahajan**  
**ShopNo.10 bharadi, sillod aurangabad**  
**Maharashtra**

**BIHAR:+917677065623**

**Satish singh**  
**Main road ,thura toil near Sharma**  
**Medical store**  
**Buxer,Bihar**

**UTTRAKHAND: 09690827474. 09634907251**

**GUPTA TUSHAR.**

**639/5 WEST AMBAR TALAB ROORKEE HARIDWAR( UTTRAKHAND )**

**HIMACHAL PRADESH:**

**KULDEEP.PATYAL 09736562105**

**hppwd coloney jamnabad road**

**kangra himachal Pradesh**

**CHANDIGARH , PUNJAB & HARYANA : SHAKTI.SINGH 09736562104**

**2414,sector 23 near**

**arya samaj mandir**

**Chandigarh**

**RAJAASTHAN: 09571304796, 8764426794**

**TUSHAR GUPATA**

**D/1 DURGA MARG BANI PARK**

**JAIPUR ,RAJASTHAN**

**UDAIPUR (RAJ):08058081597**

**Ganpat Singh Deora**

**naya kheda Aburoad**

**Dist- Sirohi**

**Rajasthan**

**GUJRAT: +919879569892**

**PATEL LALABHAI**

**59/B,**

**VIRBABAPARK SOCEITY,**

**JAGATPUR ROAD , CHANDLODIA,**

**AHMEDABAD ,382481 ,**

**GUJARAT**

**KARNATAK: 09901410708**

**SATISH RATHOD**

**BASAVAKALYAN DIST:BIDDAR**

**KARNATAK**

**Services:**

**Visit to your farm to collect sample of soil for testing after registration.**

**We provide training kit ( photo ,books,c.d.) to get idea regarding sagwan farming**

**Buy back guarantee on stamp paper with registration from court of mumbai with current market rate of wood .**

**Our regular visit to your farm. (every six month)**

**We give regular visit to your farm after plantation to know the technical problems which can be short out by us only.**

**24x7 toll free number to get solution of your query regarding your farming.**

--

**Revolving earth agro (india)**

**Mr amit panday ADMINST. (India)**

09670000455,08805657748

TEAK AND EUCALYPTUS

PLANTATION

[www.sagwanfarming.com](http://www.sagwanfarming.com)

REVOLVING EARTH AGRO PVT.LTD.