

Our Speciality:

- * Diabetes Plant (COSTUS)
 Australian TEAKWOOD Plants
 * SANDALWOOD Plants
 - * Medicinal & Herbal Plants
 - * Very Exclusive POT Plants

MAG!CURE

A Magic Cure for Diabetes as never before ith proven effects



Diabetes Control Origin- Florida, Insulin Plant USA

"2 leaves a day keeps diabetes away"

Dosage for diabetes patients

- The patient has to take two leaves per day in the morning and evening for one week. The leaves must be chewed well before swallowing.
- 2. After one week the patient should take one leaf each in the morning & evening.
- 3. This dosage should be continued for 30 days.

This medicine is being increasingly prescribed by doctors. In 90 % of the cases diabetes has been found to be curable using this medicine. Just try it for yourself.

ACACIA MANGIUM AUSTRALIAN TEAK PLANT



5 Months Old



Matured Log

2 Years Old

In India the demand for wood for purposes such as firewood, pulp and timber is increasing enormously due to the fast growing population. The existing natural forests are shrinking at the rate of 2 million hectares per year, due to tree felling and using the land for agriculture, mining and other developmental activities. To save this situation according to Food & Agricultural Organisation (F.A.O.) and the world Bank the next decade will be of fast growing trees. The gap between demand and supply of forest products is widening day by day. To overcome this problem and to bridge the gap of forest products, we have taken the initiative of introducing MANGIUM - one of the nature's truly exotic and wondrous tree species, for reforestation along with intensive management of natural forests.

FEATURES OF MANGIUM

- ◆ One of the Fastest growing Teak tree in the world.
- ♦ Grows from Ten feet to Twelve feet in just one year. Grows to a height of Fifty to Sixty feet in the Sixth year.
- ♦ Grows even in arid soil and adverse climatic conditions.
- » It is a Nitrogen fixing plant, fertilizes the soil, prevents soil erosion and used as wind breaker on peripheries.
- ♦ It is good for multicrops like Pepper and Beetle leaf, in the second year. Pepper creepers can be planted at the end of two years
- ♦ It is useful for Furniture and Cabinet making and also for industrial and construction purposes.
- ♦ It is used for particle board manufacturing- used for best quality pulp for manufacturing Kraft paper.
- ♦ Grows well even without water if planted during the monsoon (June & July) only, and minimum maintenance. In case you have enough water on your land then plantation can be done any time of the year
- ♦ 1700 plants can be planted in one acre at a distance of 5 feet each. First lot of one thousand plants are to be cut in the Sixth year. In case plantation is for more than one acre then the quantity per acre will reduce depending on the area to be covered
- ♦ No Government restriction for cutting MANGIUM trees. Local Talathi to informed after plantation.

Saplings



Transplant Seedlings



Mature Fruit & Flower

SANDALWOOD PLANT

"GROW MORE SANDALWOOD, GROW MORE RICH"

Realizing the sharp decline in the sandalwood population in the states and having realized that they cannot be the / custodians of sandalwood any more, Karnataka and Tamil Nadu forest departments have amended the Sandalwood Act in 2001 and 2002 respectively.

The Karnataka Forest (Amendment) Act 2001 and the Tamil Nadu Forest (Amendment) Act 2002 clearly states that, "every occupant or the holder of land shall be legally entitled to the sandalwood tree in his land" This needs to be implemented by the Forest Department in letter and spirit for the benefit of the farmers.

Timely Irrigation, fertilization, soil working, pruning or training and inducing stress are the important criteria for the good growth of sandalwood.

Cultivation of Sandalwood – Economic feasibility

Number of Sandalwood Plants per acre = 500Number of long term host plants per acre = 500 **Number of Intermediate hosts** = 500

Discount of 10 percent mortality to be taken due to unforeseen reasons Yield of heartwood per tree at the end of 12 years = 30 Kg

About 450 trees on an average yield per acre

(450 x 20 Kg) (Conservative figure) = 9000 Kg

= Rs.108 lakhs Expected Value after 12 year at Rs. 1200/kg







Matured Tree

SANDALWOOD





Regd. off.: 20 B, Tyagi Road, opp. Akashdeep Hotel, Dehradun

Farm: Shimla Road, Dehradun

Ph.: 0135-2627581, Mob. 9897391489, 9456377660