



RK AGRI
VENTURES



Amrita Vana

MANAGED FARMLANDS

Powered by



Project Forecast

Recreating Nature
for future
generations

Community
Farming

Tax Free
Income

Constant income
against inflation

Land Appreciation
Fruit Crops
Timber Harvest





Land preparation

Sandalwood tree plantation

Fruit crop plantations

Automated drip irrigation system

Road Access for all farmland

Name board of property owners

Landscaping trees across property

Lake to recharge underground water

Pruning and Preparing fertilizers.



Managed Services



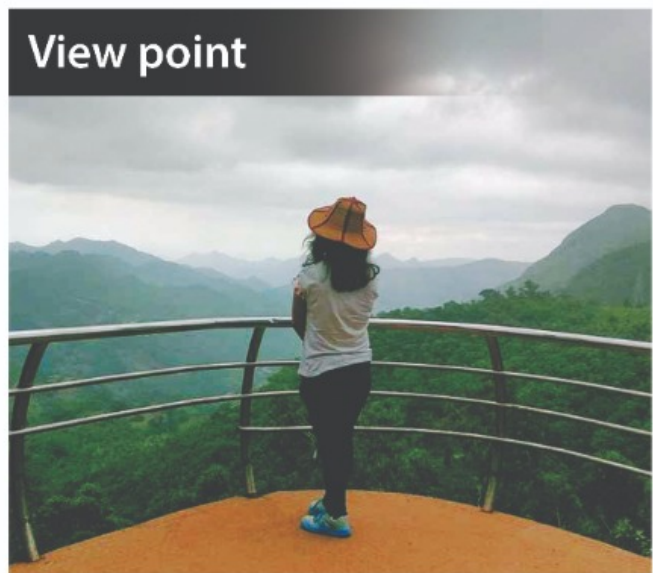
Proposed project landscape



Its time to invest on elements of nature



Infinity pool



View point



Meditation pond

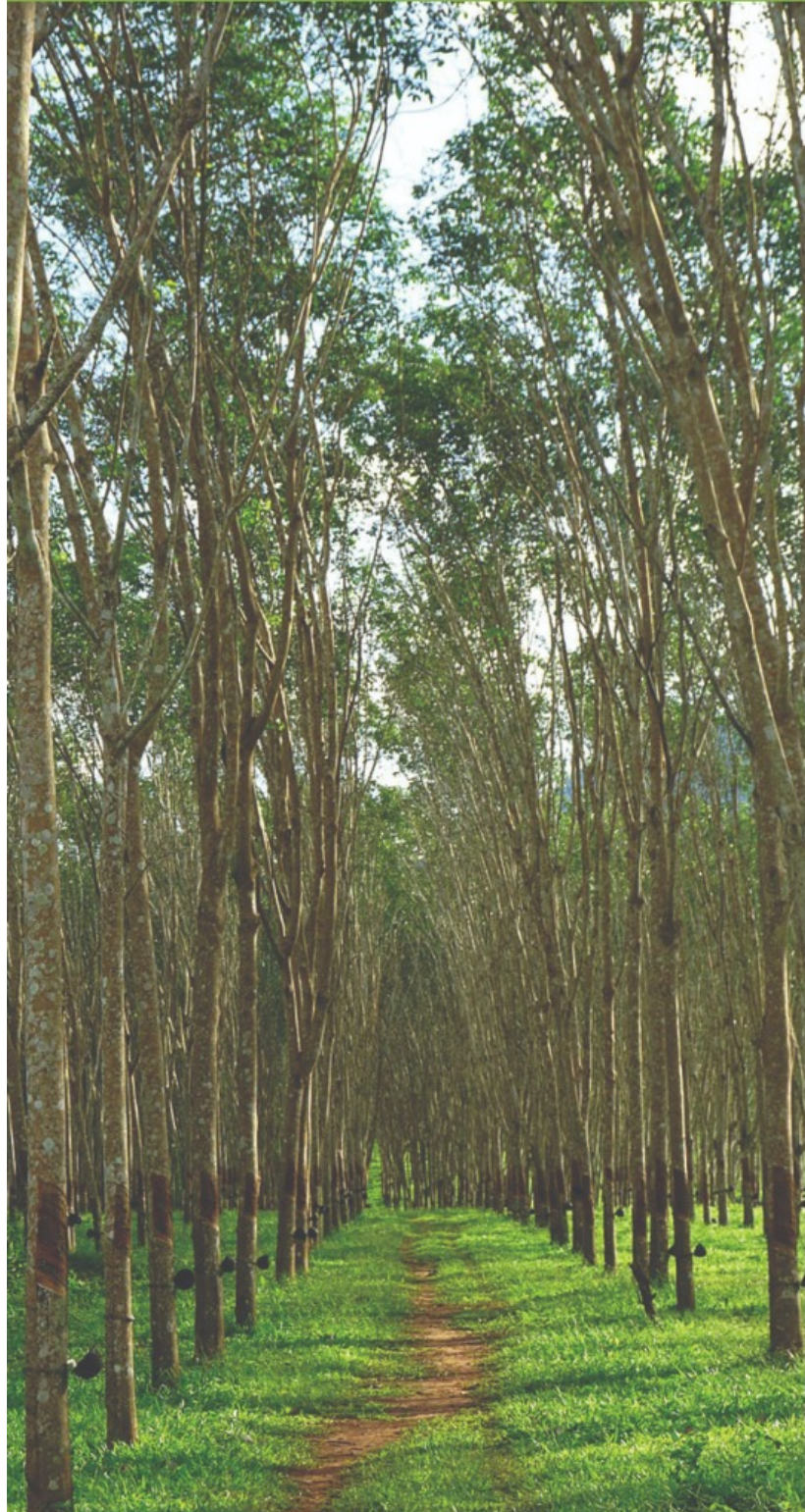


Gaushala



A - frame villas

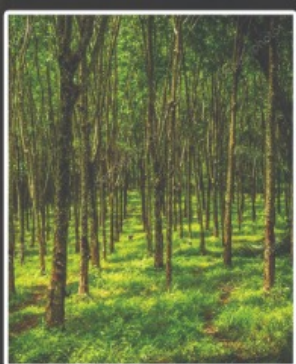
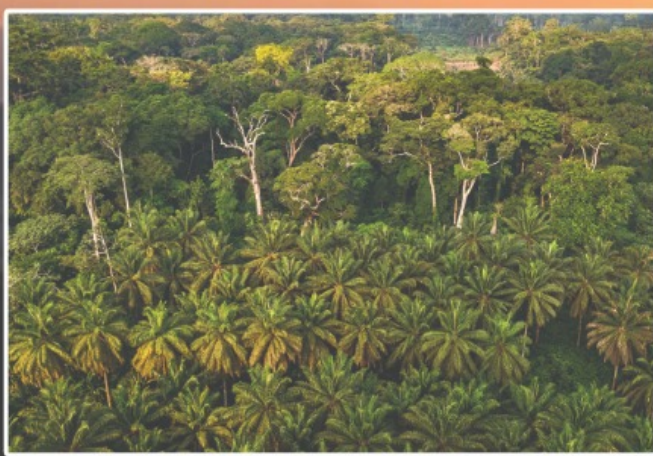
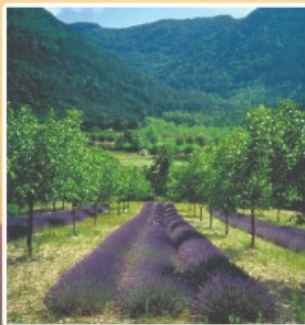
Project Highlights



*360 Degree scenic view
Solar Fencing
24X7 Security Monitoring
Centralized Monitoring
40 Acres of Plantations
5 Acres of forest trees and club house
Infinity pool
Weekend Home
Meditation pond
Private space for Yoga
Breathtaking landscape
Water storage lake*



Project Gallery



WHY AGRO FORESTRY

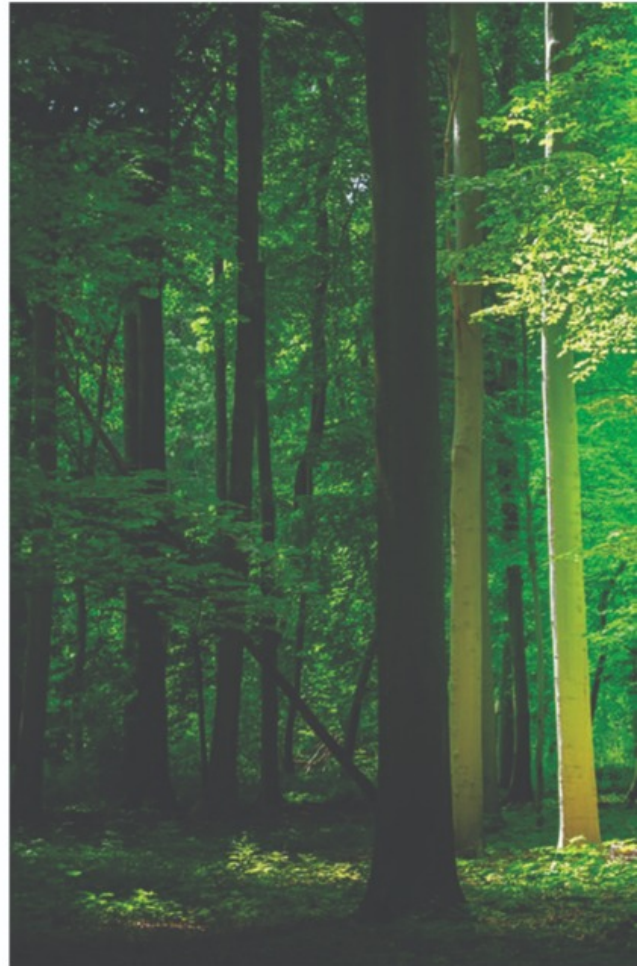


Agriculture is a wide spectrum of various things, forestry is one of them. Combining agriculture and forestry is picturesque. Forest is self-sustaining affluence the best nature can get including us.

Recreating forest is redesigning a new way of life, a new way for mankind. The rapid destruction of the forest makes it important to start immediately.

Every one of us can contribute by taking a small step towards redesigning this planet. Agroforestry help to conserve and protect natural resources by mitigating non-point source pollution, controlling soil erosion, and creating wildlife habitat.

The benefits of agroforestry add up to a substantial improvement in the economic and resource sustainability of agriculture. The key concept in agroforestry is planting the right tree, in the right place, for the right purpose. Agroforestry is the management and integration of trees, crops and livestock on the same plot of land and can be an integral component of productive agriculture. It is a flexible concept, involving both small and large-sized land holdings. Agroforestry practices provide opportunities for land owners to diversify their production systems in order to be more profitable and to mitigate risk.



SMART PLANTATION PLAN



Sandalwood is second most costliest wood in the world.

(Especially in Karnataka)

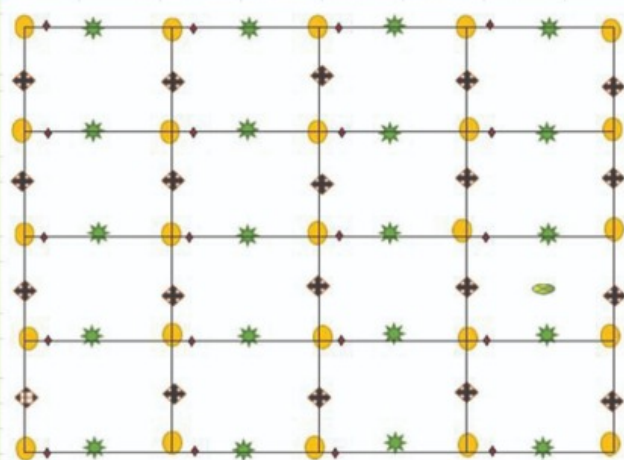
The Santalum Album, (Popularly known as Mysore sandalwood)

because of its cosmetic and therapeutic value. There is huge international demand for it, with its fragrant heartwood priced at over Rs.10,000 a kilo. This tree grows very well in South Indian soil.

Recently a single sandalwood tree was valued at 67.3 lakhs.

It is one of our main crop in this agro-forest model.

Planting Method 40*40(10*10)



Plants Name

No. Plant

1	●	Sandalwood	350
2	*	Guava	350
3	◆	Custard Or Butterfruit	350
4	♦	Host Plant(Drumstick or Sesbania)	350
5	○	Lemon/jamun(nerale)	100/200

**EARN ANNUALLY AND RETIRE WITH
ABUNDANCE OF INCOME**



**OWN 1 ACRE
@ 30 LAKHS*
FARMLAND**



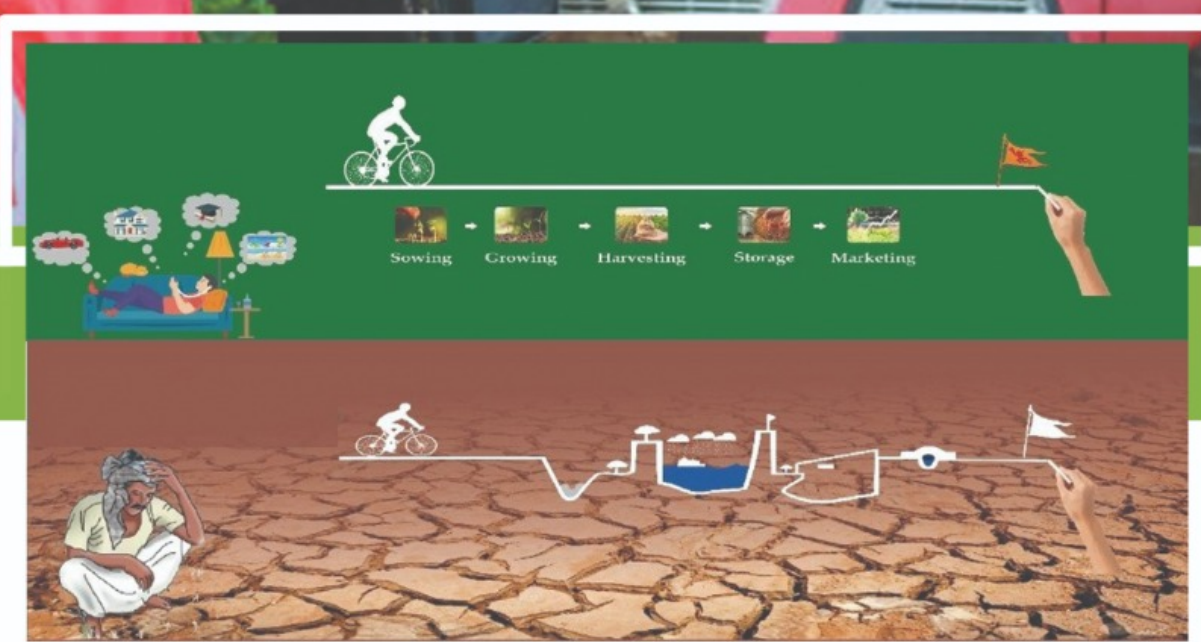
**EARN ANNUAL
RETURNS OF UPTO
1 LAKHS*
FROM FRUIT CROPS**



**4 CRORES*
UPON
SANDALWOOD
TREE HARVEST**



Managed farm vs Unmanaged farm



Amenities

Meditation pond



Clubhouse



Infinity pool



Private space for yoga

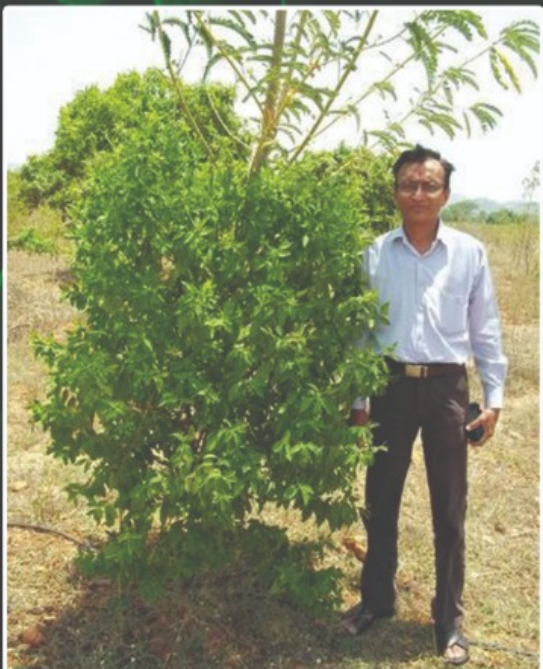


Weekend home



SUNSHINE
SOIL
WATER
FRESH AIR

Deployed Projects



HARVESTING



**15
YEARS**

**₹ 4 CR AS PER THE PRESENT
MARKET VALUE.**

**₹ 5.5 CR EXPECTED FUTURE
VALUE.**



₹25,000/-*
**3RD YEAR
ONWARDS**



₹25,000/-*
**3RD YEAR
ONWARDS**



₹25,000/-*
**3RD YEAR
ONWARDS**



₹25,000/-*
**3RD YEAR
ONWARDS**

Farmland Plan



Location Will Make Your Investment Valueable

A - RK AGRI Ventures

B - Puttaparthi

C - Anantapur

D - Penukonda

E - Bengaluru

F - Tumkur

G - Kia motors

H - Chitradurga

I - Dharmavaram

