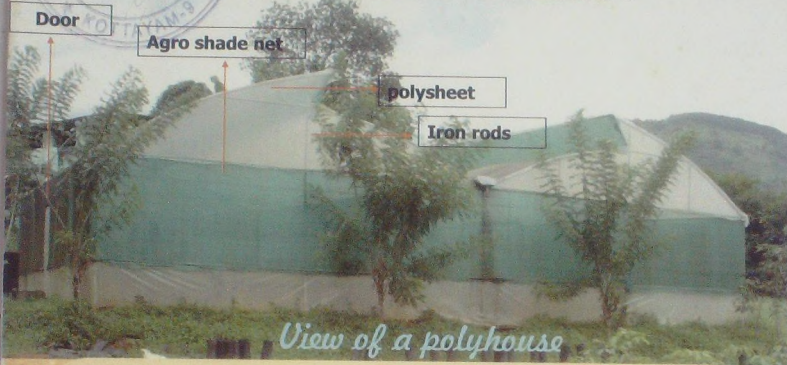


PH 118/20



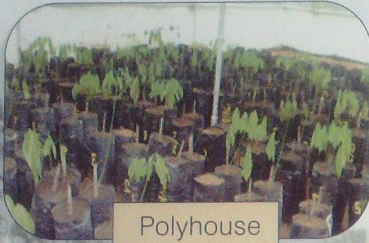
POLYHOUSE TECHNOLOGY IN RUBBER NURSERY



View of a polyhouse

- A polyhouse is a tight polythene enclosure to create a controlled environmental condition.
- UV stabilized transparent polyvinyl sheets of 200 micron thickness are laid over the frame which prevent 75% U.V. rays and 50% light from entering inside polyhouse
- Healthy planting materials can be produced in large numbers inside a polyhouse
- Polyhouse is eco-friendly as fungicides need not be used; farmer friendly due to lesser investment towards disease management

Advantages of polyhouse tech



Polyhouse



Outdoor

Gives early and significantly better sprouting of budded stumps



Polyhouse

Outdoor



Polyhouse

Outdoor

Generates vigorous shoot and root growth

Technology in rubber nurseries



Polyhouse



Outdoor

Free from various fungal diseases

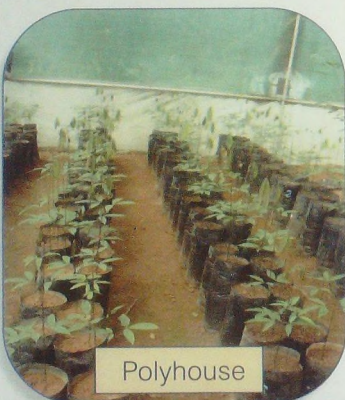


Polyhouse



Outdoor

Production of healthy green budded plants is possible



Polyhouse



Outdoor

Less weed growth & more recovery of seedlings for budding



Rubber Research Institute of India
Rubber Board
(Ministry of Commerce and Industry, Government of India)
Kottayam, Kerala, India. 686 009
www.rubberboard.org.in