

Introduction

Palm oil is one of the major oils, traded in global edible oil and fat market, at present in the the largest source of vegetable oil in the world. Five countries mainly Indonesia, Malaysia, Nigeria, Thailand and Cambodia account for over 90% of the world total production of FFBs.

Palm oil production is also an employment generator in rural areas, with over a million workers there million small holders, and many more householders engaged in palm oil production world over. Increasing population and contemporary lifestyles have led to a surge in the demand of palm oil globally, which requires larger areas for its production. Sustainable palm oil is palm oil that has been produced responsibly, in accordance with globally recognized standards promoting sustainable palm oil, addressing various environmental and social issues.

In order to make research globally competitive, it is essential that sound management practices be adopted to achieve sustainable production and provide appropriate advisories to the growers / stake holders on the basis of proven technology. Minimizing cultivation errors is the key to success of longevity of crop. Production of quality planting material is the major criterion for good growth and stabilized higher yields of plantation in oil palm.

Objective

To familiarize the participants with the good agronomic practices of oil palm cultivation.

Course Contents

The course contents has been structured in a series of classroom lectures followed by practical in the field. The course emphasizes on proper management practices for high yield and quality. Course material will be provided to all participants.

- ⇒ National Scenario of oil palm
- ⇒ Nursery management of oil palm
- ⇒ Cultivation of oil palm
- ⇒ Water management in oil palm
- ⇒ Fertilizers management in oil palm
- ⇒ Intercropping and weed Management in oil palm
- ⇒ Pest management in oil palm
- ⇒ Disease management in oil palm
- ⇒ Harvesting and yield in oil palm
- ⇒ Processing in oil palm
- ⇒ Value addition in oil palm



INFORMATION BROUCHER Certificate Training Programme

On

Management of Oil Palm Orchards
(From To)

For

Farmers/Students/Technical Personnel/Entrepreneur

Course In-Charge

Dr. Hameedunnisa Begum

Principal Scientist (H) & Head

Course co-ordinator

Dr. G. Vijaya Krishna

Scientist (H)



**SRI KONDA LAXMAN TELANGANA STATE
HORTICULTURAL UNIVERSITY**

HORTICULTURAL RESEARCH STATION, ASWARAOPET - 507 301.
BHADRADRI KOTHAGUDEM (DT.)

Venue

**Horticultural Research Station, Aswaraopet,
Bhadradri Kothagudem dist.**

Duration : 10 days

Date : yet to be announced

Eligibility : Field / technical staff of state department of Agriculture / Horticulture and entrepreneurs involved in oil palm development, Minimum qualification is 10th standard with minimum age of 18 years

Training fee : Rs 5,000/- the fees does not include accommodation, transport and food expenses. Should be paid at the time of registration which is no-refundable and non-transferable

Mode of training : Research Station offers certificate Training Programme based on the enrolment of strength of 15 - 20 persons through offline mode

FACULTY

Dr Hameedunnisa Begum,
Principal Scientist (Horticulture) & Head

Dr G.Vijaya Krishna, Scientist (H)

for further details, please contact Horticultural Research Station,
Aswaraopet, Bhadradri Kothagudem district- 507 301
e-mail hrsaswaraopet@gmail.com

Application Form

Certificate training programme on "Management of oil Palm Orchards" for Farmers / Students / Technical personnel / Entrepreneur

- 1 Full Name (In block letters) _____
- 2 Designation _____
- 3 Address (present) _____
- 4 Address to which reply to be sent _____
- 5 Permanent Address _____
- 6 Mobile number _____
- 7 E-Mail id _____
- 8 Date of Birth _____
- 9 Professional Experience _____
- 10 Matrital Status _____
- 11 Mention if you participated in any Training programme during the past _____
- 12 Academic Records _____

Exam Passed	Subjects	Year of Pass	Class	University/ Institution

Signature of the Application with date

Signatwure of the sponsoring authority with date