



## भाकृअनुप - भारतीय तेल ताड़ अनुसंधान संस्थान **ICAR-Indian Institute of Oil Palm Research**

(An ISO 9001:2008 Certified Institute)

पेदवेगी--534 450, पश्चिमी गोदावरी जिला, आंध्र प्रदेश, भारत Pedavegi-534 450, West Godavari District, Andhra Pradesh, India



डॉ. रवि कुमार माथुर, निदेशक Dr. R. K. Mathur, Director

Discipling of Agriculture Arish Shirin, Todas-Carenzalem Crops, INM & NRM Section

F. No: PME/6(E)/2011 Date: 25.07.2016

Dear Sir/Madam,

We are pleased to inform that ICAR - Indian Institute of Oil Palm Research, has launched following Mobile applications in English, Hindi and Telugu. I am happy to inform that these apps have been placed and available at Google Play Store. I request you to download and install these standalone mobile apps in your Android based mobile phones / computers. ~

Title of mobile app	link
Oil palm-cultivation practices	https://play.google.com/store/apps/details?id=com.cdac.CultivationPractices&hl=en
ਜੇਜ ਜਾੜ की खेती	https://play.google.com/store/apps/details?id=com.cdac.oilpalmculti_hin
ಆಯಿಲ್ పామ్ సాగు	https://play.google.com/store/apps/details?id=com.cdac.oilpalm_telugu
Oil palm-nutrient management	https://play.google.com/store/apps/details?id=com.cdac.nutrientoilpalm_Eng&hl=en
तेल ताइ-पोषक तत्वों का प्रबंध	https://play.google.com/store/apps/details?id=com.cdac.oilpalmnutrient_Hin
ಆಯಿಲ್ పామ్ - పోషకాల యాజమాన్యం	https://play.google.com/store/apps/details?id=com.cdac.oilpalmnutrient_tel
Oil palm-Pest Management	https://play.google.com/store/apps/details?id=com.cdac.OilPalmPest_Eng&hl=en
तेल ताइ की पीड़क प्रबंन्धन	https://play.google.com/store/apps/details?id=com.cdac.oilpalmpest_Hin
ಆಯಿಲ್ పామ్-పురుగుల యాజమాన్యం	https://play.google.com/store/apps/details?id=com.cdac.oilpalmpest_tel
Oil palm-Disease Management	https://play.google.com/store/apps/details?id=com.cdac.diseasesmanagement&hl=en
तेल ताड़ - बीमारियों का प्रबंध	https://play.google.com/store/apps/details?id=com.cdac.oilpalmdisease_Hin
ಆಯಿಲೆ పామ-తెగుళ్ళ యాజమాన్యం	https://play.google.com/store/apps/details?id=com.cdac.oilpalmdisease_tel

After usage, you are requested to give your feedback or advice about the application, for further improvements / additions.

These mobile applications on oil palm technologies are ICT initiatives to reach the wider section of stakeholders (officers and field extension functionaries of state department of agriculture / horticulture; staff of oil palm processing units; technical and scientific staff of SAU/ICAR/KVK) spread in oil palm growing states. These Apps are result of collaborative effort of ICAR-IIOPR, Pedavegi, A.P. and C-DAC, Hyderabad. These Apps provides comprehensive information about oil palm technologies viz., recommended practices, nutrient, irrigation, pest and disease management and contact information.

I request you to create awareness about these apps for horizontal & vertical spread and use for wider spread of oil palm technology to improve crop growth and productivity.

Yours sincerely,

(R. K. Mathur)

To,