

TFRI organized Two days orientation Programme on Tree Plantation (Agroforestry) & its management

A two days orientation programme on Tree Plantation (Agroforestry) and its



Management was organized from 22/02/2017 to 23/02/2017 by Agroforestry Division of Tropical Forest Research Institute, Jabalpur (M.P.) a group of farmers and forest officials from Hoshangabad District (M.P.) under Forest Plus programme. Shri P. Subramanyam, Head of office,

TFRI highlighted the importance of Agroforestry through quality seeds, proper fertilization, judicious use of insecticide and biological control of insects, to reduce cost of cultivation and suitable Agroforestry models as per the land condition to double their income. Dr. Nanita Berry, Course Coordinator emphasized on benefits of adoption of developed model on Teak - turmeric silvi-medicinal model, *Gmelina* based silvi-agri-medicinal and Bamboo based silvi-agri model and to motivate other farmers of the region. She also described about the National Agroforestry policy, 2014 which deliberate simplification of rules for harvesting of trees existing in farmer's field. Shri Sushant, Regional Coordinator, Tetra tech, told about the functions of Forest plus, its role in promotion in Agroforestry in India. During the technical session, total 12 lectures were delivered followed by field visit of farmer's field. The programme was graced by the resource persons and senior scientists of the Institute. The programme ended with a vote of thanks by Dr. Nanita Berry.



Glimpses of the orientation programme





Media coverage

CityLine **Hitavada**
February 23 ■ 2017 **The**
JABALPUR ■ Thursday ■

Orientation programme on 'Tree Plantation and Management' inaugurated at TFRI



Guests sharing dais during inaugural ceremony of orientation programme at TFRI.

■ Staff Reporter

TWO-DAYS orientation programme on 'Tree Plantation (Agro-forestry) and its Management' was inaugurated at Agroforestry division of Tropical Forest Research Institute (TFRI), on Wednesday.

The orientation programme is being organised for the group of farmers and forest official of Hoshangabad District of Madhya Pradesh under Forest Plus programme.

At the outset, the programme was initiated by lighting the lamp by P Subramanyam, Director, TFRI. While addressing the group

of trainees, Director, TFRI expressed his view towards adoption of Agroforestry by using quality seeds, prescribed doses of farm yard manure, judicious use of insecticide and biological control of enemy insects to reduce cost of cultivation and adopt Agroforestry models as per the land condition to double their income.

Dr Nantia Berry, Course Co-ordinator emphasised on benefits of adoption of developed model on teak turmeric silv-medical mode, Gmelina based silv-agri-medical and Bamboo based silv-agri model and to motivate other farmers of the

region.

She also described about the National Agroforestry Policy, 2014 which includes simplification of harvesting of trees existing in farmer's field. During the session 12 lectures will be delivered followed by frame's field visit. Sushant, Regional Co-ordinator, TetraTech, briefed about the functions of Forest plus which is a partnership programme between India and America to promote Agroforestry. During the inaugural session, all the scientists of the institute were present. The programme was ended by the vote of thanks given by Dr Nantia Berry.

The revenue department is carrying out drive in all 79 wards of the city. Revenue officials along with other officers are realising pending taxes.

The officials are also examining unregistered properties and taking them under tax purview. Similarly, the employees are also ensuring tax assessment of new properties and realising property and water tax.

The revenue department, on Tuesday conducted drive in several wards and realised over Rs 86 lakh as municipal tax. Divisional Officer of Kachhpura division, Dinesh Pratap Singh, DO Garha division, Suresh Babale and DO Suhagi division, Santosh Agrawal did highest recovery. Agrawal also registered 33 new plots under the division.

Meanwhile, Municipal Commissioner has asked

कृषि लागत कम करने के गुर सिखाए

फॉरेस्ट प्लस के तत्वावधान में कृषि वानिकी प्रबंधन कार्यक्रम



निज संवाददाता | जबलपुर

इस कार्यक्रम के उद्घाटन अवसर पर संस्थान के निदेशक पी. सुब्रमण्यम ने अपने उद्घोषन में वानिकों के महत्व पर बल देते हुए कहा कि उच्च गुणवत्ता के बीज, उचित मात्रा में खाद, उचित मात्रा में कीटनाशक का प्रयोग एवं लाभकारी कीटों द्वारा शत्रु कीटों का नियंत्रण कर कैसे कृषि लागत को कम किया जा सकता है। यदि हमारे पास लाख रुपये हैं तो उसे किसी एक योजना में न लगाकर कह योजनाओं में लगाएं, ताकि पैसों के नुकसान की संभावना न रहे। एक फसल कृषि वानिकों अपाएं। उत्तर विचार संस्थान के निदेशक पी. सुब्रमण्यम ने कृषि वानिकों के महत्व पर प्रकाश डालते हुए व्यक्त किया। अवसर था उष्ण कटिबंधीय वन अनुसंधान संस्थान के कृषि वानिकी प्रभाग द्वारा दो दिवसीय वृक्षारोपण कृषि वानिकी एवं प्रबंधन विषय पर उम्मीदवाही कार्यक्रम का, जिसका आयोजन फॉरेस्ट प्लस के तत्वावधान में हुआ। कार्यक्रम की को-ऑर्डिनेटर डॉ. नीता बेरी ने कृषक बंधुओं को कृषि वानिकी अपनाने के लिए प्रेरित किया। उनके द्वारा विकसित सागान-हल्दी, चन औषधि खेमर आदारित वृक्ष कृषि वानिकी प्रारूप एवं बांस आधारित कृषि वानिकी को अपनाकर दोहरा लाभ प्राप्त कर सकते हैं। कार्यक्रम में किसान भाइयों एवं वनपालों ने हिस्सा लिया।

जाना कृषि वानिकी का महत्व

जबलपुर यदि हमारे पास लाख रुपये हैं तो उसे किसी एक योजना में न लगाकर कह योजनाओं में लगाएं, ताकि पैसों के नुकसान की संभावना न रहे। एक फसल कृषि वानिकों अपाएं। उत्तर विचार संस्थान के निदेशक पी. सुब्रमण्यम ने कृषि वानिकों के महत्व पर प्रकाश डालते हुए व्यक्त किया। अवसर था उष्ण कटिबंधीय वन अनुसंधान संस्थान के कृषि वानिकी प्रभाग द्वारा दो दिवसीय वृक्षारोपण कृषि वानिकी एवं प्रबंधन विषय पर उम्मीदवाही कार्यक्रम का, जिसका आयोजन फॉरेस्ट प्लस के तत्वावधान में हुआ। कार्यक्रम की को-ऑर्डिनेटर डॉ. नीता बेरी ने कृषक बंधुओं को कृषि वानिकी अपनाने के लिए प्रेरित किया। उनके द्वारा विकसित सागान-हल्दी, चन औषधि खेमर आदारित वृक्ष कृषि वानिकी प्रारूप एवं बांस आधारित कृषि वानिकी को अपनाकर दोहरा लाभ प्राप्त कर सकते हैं। कार्यक्रम में किसान भाइयों एवं वनपालों ने हिस्सा लिया।