FOREST RESEARCH INSTITUTE, DEHRADUN ONLINE TRAINING

ON

DEVELOPMENT OF AGROFORESTRY PRACTICES FOR LIVELIHOOD GENERATION

[11th to 12th October, 2021]

Population growth is increasing in the country at a rapid rate and there is an urgent need to accelerate agricultural growth with forestry to address issues on food security, nutrition adequacy, rural income generation, employment, environment and poverty. Due to the wood and food demand of the country there is a need to encourage and evolve suitable agroforestry practices on farmland. The tree farming is ecologically as well as economically more viable than traditional agricultural practices. To minimize these demands, agroforestry is a dire need of today and the economy of farmers may be improved and ecological balance in nature may also be established. Before application of effective practices on agroforestry on farmland, there is a requirement of awareness and technical knowhow.

Keeping in view, the Forest Research Institute (FRI), Dehradun was organized a 2 days online training from 11th- 12th October, 2021 on "**Development of Agroforestry Practices for Livelihood Generation**" for Farmers, NGOs, SHGs personnel and other stakeholders from Punjab, Uttarakhand, Uttar Pradesh, and Chandigarh at FRI Dehradun under the sponsorship of Ministry of Environment, Forests and Climate Change, New Delhi. Wherein 34 participants from various above categories of these states are participated in the training.

Smt. Richa Misra IFS, Head, Extension Division gave the welcome address. While welcoming the participants and the Chief Guest, she also said that the

participants shall not only learn or improve their skills with our subject experts but they will gain new experience in the field of agroforestry and about new technologies.

Shri A.S. Rawat IFS, Director General, ICFRE and Director, Forest Research Institute (FRI), Dehradun inaugurated the online training on 11th October, 2021. In his inaugural address he emphasized that there is a lot of scope of agroforestry as the above states is rich in basic resourced required for agroforestry practices. He also mentioned that if agroforestry promoted these states as per their specific needs, there will be lot of opportunities for livelihood and income generation and farmers will get proper price of their agroforestry produce with good climatic environment. He said that the agroforestry species and their practices developed by FRI, Dehradun to be transferred to different stakeholders through Lab to Land processes in these states and if any query about agroforestry can meet the solution any time through our Vaniki Helpline number.

During technical session, Dr. J. C. Dagar, Former Assistant Director General (Natural Resource Management), ICAR, New Delhi, Dr. Chowlani Manpoong, Assistant Professor & Head Agroforestry, Arunachal University of Studies, Namsai (Arunachal Pradesh) Dr. Charan Singh, Pr. Scientists, ICAR-IISWC, Dehradun and scientists of FRI including Dr. Ranjeet Singh, Dr. Charan Singh, Dr. Vijendra Pal Panwar, Dr. Devendra Kumar and Shri Rambir Singh expressed their views on the different agroforestry aspects in relation to livelihood generation.

The anchoring of the programme was done by Dr. Charan Singh, Scientist-F, Extension Division and concluded training programme with proposed vote of thanks by Shri Rambir Singh, Scientist-E. Dr. Devendra Kumar, Scientist-E, Shri Ajay Gulati, ACTO and Shri Anil Kumar, Technician and others of Extension Division were also present and contributed towards making the training successful.

GLIMPSES OF THE TRAINING PROGRAMME









SHAH TIMES (13-10-2021)

वानिकी के साथ कृषि विकास में तेजी लाने पर जोर

शाह टाइम्स संवाददाता देहरादून। देश में जनसंख्या वृद्धि तीव्र गति से बढ़ रही है और खाद्य सुरक्षा, पोषण पर्याप्तता, ग्रामीण आय सृजन, रोजगार, पर्यावरण और गरीबी के मुद्दों को हल करने के लिए वानिकी के साथ कृषि विकास में तेजी लाने की तत्काल आवश्यकता है।

देश की लकड़ी और भोजन की मांग के कारण कृषि भूमि पर उपयुक्त कृषि वानिकी प्रथाओं को प्रोत्साहित करने और विकसित करने की आवश्यकता है। पंड़ की खेती पारंपिक कृषि पद्धतियों की तुलना में पारिस्थितिक और आर्थिक रूप सं अधिक व्यवहार्य है। इन मांगों को कम करने के लिए, कृषि वानिकी आज की सख्त जरूरत है और किसानों की अर्थव्यवस्था में सुधार किया जा सकता है और प्रकृति में पारिस्थितिक संतुलन भी स्थापित किया जा सकता है। कृषि वानिकी पर प्रभावी प्रथाओं को कृषि चानिकी पर प्रभावी प्रथाओं को कृषि चानिकी पर लागू करने से पहले,

 वन अनुसंधान संस्थान में दो दिवसीय ऑनलाइन प्रशिक्षण का हुआ आयोजन

जागरूकता और तकनीकी जानकारी की आवश्यकता होती है। इस बात को ध्यान में रखते हुए, वन अनुसंधान संस्थान देहरादन में पंजाब के किसानों, गैर सरकारी संगठनों. एसएचजी कर्मियों और अन्य हितधारकों के लिए आजीविका उत्पादन के लिए कृषि वानिकी प्रथाओं का विकास पर 11-12 अक्टूबर को 2 दिवसीय ऑनलाइन प्रशिक्षण आयोजित किया गया था। पर्यावरण, वन और जलवाय परिवर्तन मंत्रालय, नई दिल्ली के प्रायोजन के तहत एफआरआई देहरादुन में उत्तराखंड, उत्तर प्रदेश और चंडीगढ। वहीं इन राज्यों की विभिन्न उपरोक्त श्रेणियों के 34 प्रतिभागियों ने प्रशिक्षण में भाग लिया।

ऋचा मिश्रा आईएफएस, प्रमुख, विस्तार प्रभाग ने स्वागत भाषण प्रस्तुत किया। प्रतिभागियों और मुख्य अतिथि का स्वागत करते हुए, उन्होंने यह भी कहा कि प्रतिभागी न केवल हमारे विषय विशेषज्ञों के साथ अपने कौशल को सोखेंगे या सुधारेंगे बल्कि उन्हें कृषि वानिकी और नई तकनीकों के क्षेत्र में नया अनुभव प्राप्त होगा।महानिदेशक आईसीएफआरई और निदेशक, वन अनुसंधान संस्थान ए.एस. रावत, देहरादून ने ऑनलाइन प्रशिक्षण का उद्घाटन किया था। कार्यक्रम का संचालन डॉ. चरण सिंह, वैज्ञानिक-ई, विस्तार प्रभाग द्वारा किया गया और रामबीर सिंह, वैज्ञानिक-ई के धन्यवाद प्रस्ताव के साथ प्रशिक्षण कार्यक्रम का समापन किया गया। डॉ. देवेन्द्र क्मार, वैज्ञानिक-ई, अजय गुलाटी. एसीटीओ और अनिल कुमार, तकनी. शियन और विस्तार प्रभाग के अन्य लोग भी उपस्थित थे।

Online Training On Dev Of Agroforestry Practices For Livelihood Generation

Dehradun (The Hawk): Population growth is increasing in the country at a rapid rate and there is an urgent need to accelerate agricultural growth with forestry to address issues on food security, nutrition adequacy, rural income generation, employment, environment and poverty. Due to the wood and food demand of the country there is a need to encourage and evolve suitable agroforestry practices on farmland. The tree farming is ecologi-cally as well as economically more viable than traditional agricultural practices. To minimize these demands, agroforestry is a dire need of today and the economy of farmers may be improved and ecological balance in nature may also be established. Before application of effective practices on agroforestry on farmland, there is a requirement of awareness and technical knowhow.

Keeping in view, the Forest Research Institute (FRI), Dehradun was organized a 2 days online training from 11th-12th October, 2021 on "Development of Agroforestry Practices for Livelihood Generation" for Farmers, NGOs, SHGs personnel and other stakeholders from Punjab, Uttarakhand, Uttar



Pradesh, and Chandigarh at FRI Dehradun under the sponsorship of Ministry of Environment, Forests and Climate Change, New Delhi, Wherein 34 participants from various above categories of these states are participated in the training.

Smt. Richa Misra
IFS, Head, Extension Division gave the welcome
address. While welcoming
the participants and the
Chief Guest, she also said
that the participants shall
not only learn or improve
their skills with our subject experts but they will
gain new experience in
the field of agroforestry
and about new technolo-

gies.

Shri A.S. Rawat IFS, Director General, ICFRE and Director, Forest Research Institute (FRI). Dehradun inaugurated the online training on 11th October, 2021. In his inaugural address he emphasized that there is a lot of scope of agroforestry as the above states is rich in basic resourced required for agroforestry practices. He also mentioned that if agroforestry promoted these states as per their specific needs, there will be lot of opportunities for livelihood and income generation and farmers will get proper price of their agroforestry produce with good climatic environment. He said that the agroforestry species and their practices developed by FRI, Dehradun to be transferred to different stakeholders through Lab to Land processes in these states and if any query about agroforestry can meet the solution any time through our Vaniki Helpline number. st

A

yι

The anchoring of the programme was done by Dr. Charan Singh, Scientist-E, Extension Division and concluded training programme with proposed vote of thanks by Shri Rambir Singh, Scientist-E. Dr. Devendra Kumar, Scientist-E, Shri Ajay Gulati, ACTO and Shri Anil Kumar, Technician and others of Extension Division were also present and contributed towards making the training successful.

AOC-In-C Central Air Command Visits Air Force Station Bhowali



Notice

I, Mukta Monika Ekka spouse of Jaideepak Ekka, resident at Village-Bachram, Post-Bachram, Tehsil-Bagicha, Distt-Jashpur, (CG)-496224, have changed my name from Mukta Monika to Mukta Monika Ekks in my hushand

HIMACHAL TIMES (13-10-2021)

FRI organizes online training on 'Development of Agroforestry Practices for Livelihood Generation'

DEHRADUN, OCT
12(HTNS) Forest
tute (FRI), Dehradun organized a 2 day online
training from 11 to 12 October on "Development of
Agroforestry Practices
for Livelihood Generation" for Farmers, NGOs,
SHGs personnel and other stakeholders from
Punjab, Uttarakhand, Uttar Pradesh, and Chandigarh at FRI Dehradun
under the sponsorship of

garh at FRI Dehradun under the sponsorship of Ministry of Environment, Forests and Climate Change, New Delhi. Wherein 34 participants from various above catego-ries of these states partic-ipated in the training. Richa Misra IFS, Head, Ex-tension Division was the tension Division gave the welcome address. While welcoming the



participants and the Chief Guest, she also said that the participants shall not only learn or improve their skills with our subject experts but they will gain new expe-

rience in the field of agro-forestry and about new technologies. A.S. Raw-at IFS, Director General, ICFRE and Director, For-est Research Institute (FRI), Dehradun inaugu-

rated the online training on 11 October. In his inangural address he em-phasized that there is a lot of scope of agrofor-estry as the above states are rich in basic resource

required for agroforestry practices. He also men-tioned that if agroforest-ry promoted these states as per their specific needs, there will be lot of opportunities for liveli-hood and income genera-tion and farmers will get tion and farmers will get proper price of their agro-forestry produce with good climatic environ-ment. The programme was compered by Dr. Charan Singh, Scientist-E, Exten-Singh, Scientist-E, Exten-sion Division . The pro-gram ended with Vote of Thanks by Rambir Singh, Scientist-E. Dr. Devendra Kumar, Scientist-E, Ajay Gulati, ACTO and Anil Kumar, Technician and others of Extension Division were also present in the program and contrib-uted towards making the training successful.

LEGAL COLUMN