Training Programme on

"Nursery and propagation techniques of *Trillium govanianum* (Nagchhatri)" held at Rampur, Shimla (H.P.) on dated 14th March, 2021: A Report

One day training programme on 'Nursery and propagation techniques of Nagchhatri (*Trillium govanianum*)' for Mahila Mandals and progressive farmers of Rampur and adjoining areas was organized by Himalayan Forest Research Institute, Shimla at Bushahr Sadan, Rampur, Shimla (H.P.) on 14th March, 2021. This training programme was organized under National Medicinal Plants Board, New Delhi funded project titled "Standardization of nursery and propagation methods of *Trillium govanianum* Wall. ex D. Don (Nag chhatri)". Thirty two participants from Rampur and adjoining areas, actively participated in the training programme.

During the inaugural session Sh. **Jagdish Singh, Scientist-F & Training Coordinator**, welcomed Dr. R.S. Minhas, Director, HIMORD, Chief Guest and participants and informed about the training programme. **Dr. Sandeep Sharma, Scientist-G** highlighted the activities of Himalayan Forest Research Institute, Shimla. **Dr. R.S. Minhas**, in his inaugural address emphasized that organic approach should be adopted for cultivation of medicinal plants. He further informed that Rampur area has conducive climate and geography for cultivation of many important medicinal plants. He thanked HFRI, Shimla for conducting such training at Rampur for the benefit of different stakeholders.

During the technical session Sh. **Jagdish Singh, Scientist-F** delivered a talk on "**Identification and uses of important medicinal plants of North Western Himalaya** and 'Nursery **and propagation techniques of Nagchhatri** (*Trillium govanianum*)' and informed that the Institute has successfully developed the vegetative propagation methods of *T. govanianum* and raised about 2500 plants in the nursery.

Dr Sandeep Sharma, Scientist-G, deliberated upon 'Modern nursery techniques for raising quality planting stock of medicinal plants and forestry species' and also discussed about 'Marketing of NTFPs, for sustainable income generation. He highlighted the practical problems and solutions in marketing of produce and emphasized that it's the high time to start commercial cultivation of important medicinal plants through cluster formation to enhance the bargaining power of the farmers and realise better returns of their produce.

In the afternoon, **Dr. R.S. Minhas** apprised participant about '**Organic farming**, **Certification and product development**'.

Late in the afternoon, a practical demonstration on macro-proliferation techniques of important medicinal plants were given to participants.

During the closing session the queries of the participants were duly addressed by the resource persons. The participants found this training programme very informative and urged to conduct such programme from time to time in future too. The training programme ended with a vote of thanks by training coordinator.

Glimpses of Training Programme







Glimpses of Training Programme





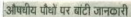








Media Coverage





राम्पुर हुगहर । हिमालयन वन अनुसंवान संस्थान शिमला झारा रविवाद द्वे रामपुर के बुशहर सारत में एकचेवलीच ओकरीच पीवों की खेती पर प्रश्निक्षण विवेद का अवीजन किया। विवेद का उद्धादन एवजर्बपाडी झारते के निकेदाक वा रचीति कि निसंस ने किया। नुख्यतिक ने उपस्थित लेगों को लेखा खेती के बार्ड में जानकारी के और उचकी मार्चिए के यहरे ने विस्ताद से जानकारी ही। इस मीके पर किरान, महिला और पुषक मंदरते के स्वस्त्य उपस्थित रहे।

शिमला, सोमबार, १५ मार्च, २०२१

दिल्प हिमाचल

लोगों को बताए औषधीय पौधों के गुण

संवाद न्यूज एजेंसी

राजपुर बुझहरा। हिमालबन बन अनुसंधान संस्थान विभाव ने रविवार को गमपुर के बुझहर सदन में औषन्धीय पीचों की खेतों वर प्रशिक्षण किवार का आयोजन किया।



रामपुर बुशहर सदल में प्रशिक्षण शिवित के दौराल मौजूद लोग। संवार

अयोजन किया।

एवआईएमडीआएडी निर्देशक
हो. रजीत सिंह मिन्हास ने इसका
शुभारंभ किया। कार्यक्रम में
किसानों और मीरिता मंडल
स्वरूपों को जीवा कार्यक्रम में
किसानों और मिरिता मंडल
स्वरूपों को जीविक खेती के मारे में
वाक्तारों थी। यह और उसकी
मार्किटिंग के बारे में भी बताया
मार्या। स्थान के करिट रीजनिक
दो संदेप कमा और दो जारदील

अमर उजाला

सोमधार, १५ मार्च २०२१