RFRI conducts Training on Bamboo Cultivation

Rain Forest Research Institute, Jorhat (Assam) offered a consultancy service by imparting training to 30 farmers at Diffaloo Pathar under Bokakhat Subdivision of Golaghat district on 26-27th March, 2018. The training on bamboo cultivation was organized by Numaligarh Refinery Limited (NRL) in association with an NGO at Diffaloo Pathar. The training is the first initiative of NRL for creation of captive plantation for supplying bamboo to its Bio-Refinery.

NRL, a public sector oil refinery in Golaghat district of Assam, is going to establish a Bio-Refinery which will convert bamboo into ethanol. Once functional, the Refinery will require about 500 thousand tonnes of bamboo per year. The NRL has started the process of motivating farmers to grow bamboo in their un-used land so that it can get assured supply of raw materials.

The training was conducted by Shri R. K. Kalita, Scientist-E and Shri Kumud Bora, Technical Officer. The farmers were taught about bamboo nursery, propagation, plantation, management and after care. Field demonstration on bamboo propagation techniques and plantation techniques were given to the farmers.
RFRI conducts Training on Bamboo Cultivation 2018
RFRI conducts Training on Bamboo Cultivation | 2018
GUWAHATI, MAR 28: In a pioneering venture, Numaligarh Refinery Ltd (NRL) organised a training programme and plantation drive on March 26 and 27 for bamboo sustainability in Diffloopathar village under Bokakhat Sub-division, located at a distance of 20 km from NRL, according to a press release.

The training was delivered by senior scientists from Rainforest research Organisation (RFRI), Jorhat through classroom presentation in local language and on-field demonstration. National Environment and Cultural Association (KNEECA), a non-governmental organisation from Kaziranga, was also actively involved in organising the training. More than 30 persons from Diffloopathar village and KNEECA actively participated in the training.

The training programme was inaugurated by Sanjay Khanna, GM (Technical) of NRL. Khanna, in his inaugural speech, stressed on the importance of bamboo sustainability for sourcing bamboo from nearby locations for the proposed bamboo-based bio-refinery to be implemented by NRL. In his speech, Khanna highlighted the importance of scientific cultivation of bamboo which will certainly going a long way in improving the rural economy.

The training programme was followed by a plantation drive of bamboo saplings supplied by NRL to the beneficiaries in around 20 bigha (approx. 3 hectare) of land in Diffloopathar village, the release added.
RFRI conducts Training on Bamboo Cultivation 2018

NRL undertakes training programme, bamboo plantation drive in Diffloopathar village

CHRONICLE NEWS SERVICE

GUWAHATI: In a pioneering venture, the Numaligarh Refinery Limited (NRL) organised a training programme and plantation drive on March 26-27 for bamboo sustainability in Diffloopathar village under Bokakhat Sub-division, located at a distance of 20 KM from Numaligarh Refinery. The training was delivered by senior scientists from Rain Forest Research Organisation (RFRI), Jorhat through classroom presentation and on-field demonstration. A non-governmental organisation (NGO) from Kaziranga viz. National Environment and Cultural Association (KNECA) was also actively involved in organising the training.

More than 30 farmers from Diffloopathar village and KNECA participated in the training. The training program was inaugurated by Sanjay Khanna, General Manager (Technical) of NRL. Khanna in his inaugural speech stressed on the importance of bamboo sustainability for sourcing bamboo from nearby locations for the proposed bamboo based biorefinery to be implemented by NRL. In his speech, Khanna highlighted the importance of scientific cultivation of bamboo which will certainly go a long way in improving the rural economy. The training programme was followed by plantation drive of bamboo saplings supplied by NRL to the beneficiaries in around 20 bighas, approximately 3 hectares, of land in Diffloopathar village, as stated in a press release.

GUWAHATI: Numaligarh Refinery Ltd organised a training programme and plantation drive on Monday and Tuesday for bamboo sustainability in Diffloopathar village under Bokakhat subdivision, in Golaghat district. The training was imparted by senior scientists from the Rain Forest Research Organisation (RFRI), Jorhat, through classroom presentation and on-field demonstration.
RFRI conducts Training on Bamboo Cultivation

GUWAHATI, March 28: In a pioneering venture, RFRI organised a training programme and plantation drive on March 26 and 27 for bamboo sustainability in Diffoopathar village under Bokakhat sub-division, located at a distance of 20 km from Numaligarh Refinery. The training was delivered by senior scientists from Rain Forest Research Organisation (RFRI), Jorhat through classroom presentation and on-field demonstration. A non-governmental organisation (NGO) from Kaziranga viz. National Environment and Cultural Association (KNEECA) was also actively involved in organising the training. More than 30 farmers from Diffoopathar village and KNEECA participated in the training.

The training programme was inaugurated by General Manager (Technical) of Numaligarh Refinery Limited Sanjay Khanna. Khanna in his inaugural speech stressed on the importance of bamboo sustainability for sourcing bamboo from nearby locations for the proposed bamboo based bio-refinery to be implemented by RFRI. In his speech, Khanna highlighted the importance of scientific cultivation of bamboo which will certainly will go a long way in improving the rural economy. The training programme was followed by plantation drive of bamboo saplings supplied by NRL to the beneficiaries in around 20 bigha (approx. 3 hectare) of land in Diffoopathar village, a press release stated.