

NINFET organized FLD & Parthenium Awareness Programme at Jafrabad

23rd August, 2024, Kolkata:

ICAR-National Institute of Natural Fibre Engineering & Technology organised a field level demonstration (FLD) programme on NINFET-JAIVIK at Jafrabad, Beldanga1, Mursidabad, West Bengal on 21st August, 2024 under Scheduled Caste Sub-Plan schemes in collaboration with Dhaanyaganga KVK, Sargachi and also with Sarothi Farmers Producer Company Limited, Jafrabad.



Briefing of NINFET-JAIVIK



Field level demonstration programme

The FLD programme was organized to promote the recent developed liquid based retting accelerator (NINFET-JAIVIK). Er. H. Baite, Scientist, TOT Division address the gathering briefing about how this technology will be beneficial to the farmers. He told that this technology will help them in reducing the time of retting to 10-12 days, reduce defects, root content, increase the fibre strength and colour and lustre helping them to fetch good market price. He also explained about the affects, control measures and safety measures of Parthenium weeds. Sh. Sudipta Gupta, AO brief about the areas of research and extension work carried out by the institute for sustainable development in the jute sectors. Mr. Jayenta Mondal, STA speaks about the evaluation of jute grading system and its instrument.



Parthenium uprooting programme

The whole programme was coordinated by Er. H. Baite alongwith Mr. Sudipta Gupta & Mr. J. Mondal. Fifty (50) farmers associated with jute from Jafrabad have participated in the FLD programme and in the Parthenium awareness programme.

(Source: ICAR-National Institute of Natural Fibre Engineering and Technology, Kolkata)