

AICRP on Soybean under Tribal Sub Plan conducts farmers' training programme at Lotovi village

AICRP on Soybean, Nagaland center, SASRD, NU under TSP (Tribal Sub Plan) in collaboration with Organic Nagaland organized one farmers training programme on “Soybean cultivation technology and value addition” at Lotovi village under Niuland district on 17th February 2023. The programme was chaired by Prof. Akali Sema, Co-PI, AICRP on Soybean (TSP) and Prof. A K Singh, incharge AICRP on Soybean TSP (Tribal Sub Plan) gave the welcome address. Dr. Rokozeno Chalieu (Young Professional –I) highlighted the farmers on the importance of soybean cultivation and its value addition. In the technical session, Dr. Engrala Ao, Junior Scientist (Agronomy) emphasized on production technology of soybean and encouraged the farmers to practice line sowing with proper spacing. Dr. Pezangulie Chakruno Junior Scientist (Plant Pathology) educated the farmers on biological management of important pests and diseases of soybean crop while Dr. Imliakum Ao (Technical Assistant) demonstrated on various value added products of soybean. In total 86 farmers attended the training programme. The vote of thanks was delivered by Dr. Engrala Ao. The entire programme was coordinated by Mrs. Abokali from Lotovi village.



AICRP on Soybean, Nagaland center, SASRD, NU team, with Organic Nagaland and farmers at Lotovi village under Niuland district on training programme “Soybean cultivation technology and value addition”

AICRP on Soybean under Tribal Sub Plan conducts farmers' awareness programme at Krimtomi village

One awareness programme under the banner “Soybean cultivation technology and value addition” was conducted at Khrimtomi village under Zunheboto district. The programme chaired by Prof. Akali Sema, Co-PI, AICRP on Soybean (TSP) and Prof. L Tongpang Longkumer Co-PI, AICRP on Soybean (NEH) appraised the farmers about the importance of soybean cultivation and that there is more to soybean than just making traditional fermented soybean (Axone). In the technical session, Dr. Engrala Ao, Junior Scientist (Agronomy) imparted the farmers on production technology of soybean and encouraged them to practice line sowing with proper spacing. While, Dr. Pezangulie Chakruno, Junior Scientist (Plant Pathology) informed the farmers on various management practices of important disease and pests soybean crop while Dr. Imliakum Ao (Technical Assistant) demonstrated the farmers on making of various value added products soybean soybean. The programme was attended by 15 Self Help Groups (SHG) and the farmers' feedback and interaction session was animated by Prof. Akali Sema. Also improved seeds and agricultural inputs were distributed to the farmers and the entire programme was coordinated Mr. Nihoto from Khrimtomi village.



Distribution of improved seeds and agricultural inputs at Khrimtomi village under Zunheboto district