

Project of Capacity Development for the Implementation of Agricultural Insurance May 2022

THE TRAINING ON AREA YIELD INDEX INSURANCE (AYII) IN KENDAL

On 13-14 April, the Project conducted the training on AYII Piloting for officers in Kendal District in Central Java Province. Approximately 30 agriculture department officers (district and sub-district) and extension officers (PPL) participated in the training. The training aimed to enable the participants to handle the whole AYII procedure from promotion to insurance payout in their respective areas. Participants learned about the procedure of AYII and how to conduct CCE (Crop Cutting Experiments). The questions and answers session was very interactive and many participants were eager to know about the CCE since the results of the CCE determine the insurance payout. Lastly, the participants planned socialization activities for promoting AYII to farmers. Right after the training, the socialization has begun in the 12 villages in four sub-districts in Kendal District, according to the planting schedule.







3rd AUTP-TOT IN EAST JAVA AND SOUTH SULAWESI



AUTP-TOT at East Java Province



The Project conducted the third Training of Trainers (ToT) on AUTP, the indemnity based agricultural insurance for paddy. This was the first face-to-face training since the COVID-19 pandemic, and about 50 participants joined ToT in Malang District, East Java Province and Gowa District, South Sulawesi Province respectively. The participants were agricultural extension officers, the district agricultural officers, pest disease observers and 10 lecturers from the Ministry of Agriculture's Training Center. It was the last training supported by the Project. The Ministry of Agriculture will plan and conduct the future AUTP-TOT. Ten representatives of farmer groups also participated in the training. Mr. Madkur, a participant from Malang District, commented, "This training helped us to deepen our understanding on agricultural insurance. To encourage farmers to register to AUTP, information sessions and the distribution of the leaflets would be helpful".