

Product Development and Capacity Building Trainings at Laurel, Batangas

As part of the initiative for the BANGON BATANGAS project of the university, a group of BatStateU graduate students taking up Masteral in Business Administration partnered with Laurel Municipal Police Station and brgy. Buso-Buso to conduct an integrated program for a one-day training in dishwashing liquid making and a webinar for basic bookkeeping, marketing strategies, and costing at Brgy. Buso-Buso, Laurel, Batangas.



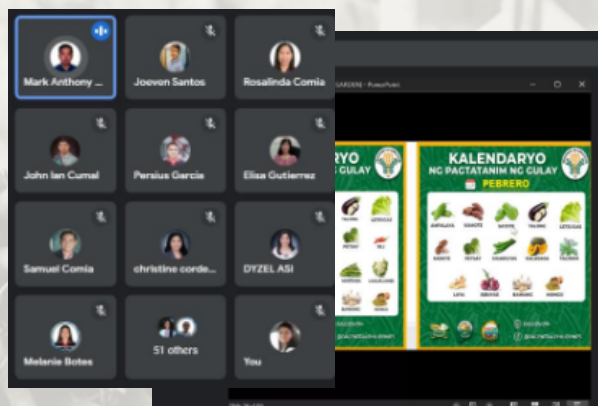
Both the training and webinar aimed to instill and encourage entrepreneurial concepts. Following the strict health protocols due to COVID 19 hazards, the students facilitated the training and seminar through online modalities. During the hands-on training, the students gave the trainees the materials needed to produce the dishwashing liquid such as chemicals, PET bottles, and stickers. Participants will have the opportunity to produce household items, market them, and profit for their families and communities.

Meanwhile, in the webinar on basic bookkeeping, marketing strategies, and costing, the graduate students provided lecturers who will teach them how to market and manage the business. There were also training materials such as videos wherein the audience can play back, booklets, and a Q&A portion in the program with experts.

A Webinar-Training in Food Gardens: A Promising Approach to Improving Household Food Security and Conserving the Environment

A webinar training dubbed as "Food Gardens: A Promising Approach to Improving Household Food Security and Conserving the Environment" was conducted by faculty extensionists from BatStateU Rosario on October 19 via Google Meet and FB Live.

CIT Faculty Mr. Mark Anthony C. Lat served as the speaker for the said training, wherein he discussed food production, how to make Food Gardens, and its benefits to homemakers and the community. An open forum followed after the presentation wherein the participants engaged in a Q&A with the speaker.



Organic Fertilizer Production and Utilization Training for People's Organization in Lobo, Batangas



In celebration of the National Science and Technology Week, the two-day training on Organic Fertilizer Production and Utilization for Selected People Organization in Lobo, Batangas was conducted by faculty extensionists from the College of Agriculture and Forestry on November 26-27.

Participants of the training were the members of JAVELIPA (Jaybanga Vegetables and Livestock Producers Association), a people's organization from Brgy. Jaybanga.

The training highlighted on the utilization and conversion of crop by-products into organic concoctions as fertilizers for the crops and aimed to promote proper waste management via organic fertilizer production and demonstrate the feasibility of growing vegetables using organic fertilizers as the main source of nutrients for the plants. The activity is an extension project delivery of useful agri-for-technologies for committed agriculture and forestry farmers.