TRAINING TECHNOLOGY APPLICATION FOR PRESERVATION OF SALAK FRUIT GROWING COMMUNITY ENTREPRENEURSHIP AT DISTRICT TEMPEL SLEMAN YOGYAKARTA

by Susila Kristianingrum, Sri Atun, Endang Dwi Siswani

ABSTRACT

Service Program activities have been conducted in the Lumbungrejo village, Tempel, Sleman on September 13 '2015. The aims of this activity are to provide technology implementation training preservation of fruits to foster the entrepreneurial spirit and improve social welfare. This activity is highly needed by the people in the area.

The method does is to provide counseling and practical manufacturing of various refined products such as salak jams, sweetmeat and salak syrups, as well as economic aspects of business salak refined products, and preservatives are safe for health. This activity begins with the preparation, implementation, and evaluation. This event was attended by mothers of PKK members and youth village Lumbungrejo, Tempel, Sleman, Yogyakarta, as many as 26 people. This activity adds knowledge and skills of citizens, and can motivate them to develop a home business industry by exploiting the potential of the region.

Kata Kunci: salak, preservation technology, entrepreneur