### ASSESMENT OF GP-PTT RICE IMPLEMENTATION OF FARM LEVEL (CASE STUDY ON FARMERS GROUP AYO MAJU BLAMBANGAN

# HAMLET JOGOTIRTO VILLAGE BERBAH DISTRICT SLEMAN REGENCY

By: Tri Hanita

Supervised by: Daru Retnowati dan Eko Murdiyanto

#### **ABSTRACT**

This study is aimed to eximine the application of GP-PTT in the Ayo Maju farmer Group and reviewing the causes of Ayo Maju Farmers Group members who have not fully implemented GP-PTT. This study use a qualitative approach. Informan determination technique is purposive, the informant is a member of the Ayo Maju farmer group. Primary and secondary data sources, data collection techniques are interview, observation, and documentation by testing the validity of data using triangulation. Data analysis techniques are collecting data, reducing data, drawing conclusions, and presenting data. The result showed that the application og GP-PTT in the Ayo Maju Farmer Group was mostly 97,8% and anly applied 5 components of the 13 component of PTT. The cause of members of the Ayo Maju Farmer Group has not ftanding of fully implemented the GP-PTT program due to lack of stimulation, understanding of farmer regarding GP-PTT and complexity.

**Key word**: GP-PTT Program, Farmers Group, Componen PTT

### ASSESMENT OF GP-PTT RICE IMPLEMENTATION OF FARM LEVEL (CASE STUDY ON FARMERS GROUP AYO MAJU BLAMBANGAN

# HAMLET JOGOTIRTO VILLAGE BERBAH DISTRICT SLEMAN REGENCY

By: Tri Hanita

Supervised by: Daru Retnowati dan Eko Murdiyanto

#### **ABSTRACT**

This study is aimed to eximine the application of GP-PTT in the Ayo Maju farmer Group and reviewing the causes of Ayo Maju Farmers Group members who have not fully implemented GP-PTT. This study use a qualitative approach. Informan determination technique is purposive, the informant is a member of the Ayo Maju farmer group. Primary and secondary data sources, data collection techniques are interview, observation, and documentation by testing the validity of data using triangulation. Data analysis techniques are collecting data, reducing data, drawing conclusions, and presenting data. The result showed that the application og GP-PTT in the Ayo Maju Farmer Group was mostly 97,8% and anly applied 5 components of the 13 component of PTT. The cause of members of the Ayo Maju Farmer Group has not ftanding of fully implemented the GP-PTT program due to lack of stimulation, understanding of farmer regarding GP-PTT and complexity.

**Key word**: GP-PTT Program, Farmers Group, Componen PTT