PENGARUH METODE PENYULUHAN TERHADAP DAYA SERAP MATERI PENYULUHAN DI DESA MOJOSARI KECAMATAN KARANGGEDE KABUPATEN BOYOLALI

(The Effect Of Extention Method Using The Sampling Equipment On Farmer Absorpation Of ExtentionMatter In Mojosari Village Karanggede DistricBoyolali Regency)

Akimi*

ABSTRACT

Examination research activity was carried out in Mojosari Village of Karanggede Distric of Boyolali Regency Cenctral Java Provience. Which started at march till Juli 2010. teh arm of this research was to know the effect of extention method using sampling equipment on farmer absorbtion of extention matter. Completely Randomized Ekperimental design was used in this research, with 3 treatment and 6 replication. The treatment was teh time of interval of evaluation which divided into A. The time of interval of evaluation was in one day after the extention B. The time of interval of extention evaluation was in three day after the extention C. The time interval of extention was in five days after the extention. The data analyzed which used was an one way analysis of variance (ANOVA) method that applicated by SPSS 11,5 program and continued with analysis of Multiply Duncan Test, if there was different result. Based on one way ANOVA, the result showed that there three treatment giving the significantly different result on the matter absorbtion (P>0.05). The test was continued with Duncan test to identify the different of the among the treatment, the result were A. 97.33 \pm 2.73 B. 82.67 \pm 6.28 C. 74.67 \pm 4.13. if was showed that C (74,67) treatment significantly different with B (82.667) treatment or A (97.333) treatment, in such a manner with B (82.667) treatment significantly different with A (97.333) treatment, based on 5% leavel of significant. The evaluation value of the time interval of evaluation was one day 97.33 more higher than the evaluation value of the time interval of evaluation was in three days after the extention 82.667, and the evaluation value of five days of evaluation time interval after the extention was 74.667. it was concluded that the evaluation time interval in one day after the extention resulted the biggest absorbtion on extention matter, it caused by shorter time interval of evaluation, make the mindful of the matter still good enough.

Key Words: Extention, sampling equipmet, absorbtion, evaluation

^{*}Staf Pengajar Sekolah Tinggi Penyuluhan Pertanian, Magelang