

**Modification Rows Legowo System and The Number of Seed per Hole  
Cropping of The Results of The Production  
of a Crop Varieties Inpari 33**

**Hanif Wasistha**

Food Crop Production Technology Study Program  
Departmen tof Agricultural Production

***ABSTRACT***

*This research aims to understand the system rows legowo and the number of the seeds of which are optimal. This study was conducted in land sub-district tamanan research. The implementation time this study began of october 2016 up to february 2017. Research methodology used the design random a group with two factors. Those who attempted in a factor of a ( j ) with 3 standard the system rows legowo 20x10x40 cm ( j1 ) , a system legowo 25x12,5x50 cm ( j2 ) , a system legowo 30x15x60 cm ( j3 . While a factor of two ( b ) namely a factor the number of seeds with 3 economic situation which is the amount of seeds 5 ( b1 ) , the number of seeds 10 ( b2 ) and number of seeds 15 ( b3 ). The result showed different very real on the number of saplings per clumps to factor the number of seeds , heavy grain per clumps to the distance cropping and potential yield per hectare for the distance. To tall plant, the number of saplings productive and heavy grain per a plot get the result is no different come from two factors and interaction.*

**Keywords:** *the number of seeds, rows legowo, varieties inpari 33*