

**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