

International Journal of Agricultural Sciences Volume 9 | Issue 1| January, 2013 | 332-334

Effect of plant growth substances on growth, fruit setting and yield of pomegranate cv. SINDURI

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Abstract : The present investigation of plant growth substances on fruit setting, yield and other components were carried out on pomegranate. Out of 15 treatments, two treatments viz. NAA 50 ppm and Ethrel 200 ppm were found effective for fruit setting, yield and for other components. Application of NAA 50 ppm was found effective in increasing number of fruits per tree, fruit weight, yield, number of stem at the time of pruning, number of hermaphrodite flower, number of fruit per plant and minimum fruits drop per plant. And application of Ethrel 200 ppm was superior for minimum days taken for first ripe fruits, maximum sex ratio and minimum number of male flower.

Key Words : Pomegranate, PGRs, Fruit setting, Yield

View Point Article : Goswami, J.D., Patel, N.M., Bhadauria, H.S. and Wankhade, V.R. (2013). Effect of plant growth substances on growth, fruit setting and yield of pomegranate cv. SINDURI. Internat. J. agric. Sci., 9(1): 332-334.

Article History : Received : 19.11.2012; Revised : 06.12.2012; Accepted : 28.12.2012

INTRODUCTION

Pomegranate (Punica granatum L.) is an important tropical fruit belongs to family Punicaceae. It is originated from Persia, Afghanistan and Baluchistan and it is found well established in the western region of India. Fruits are large round or globose and modified berry with tough golden or orange rind. Seeds are numerous surrounded by acidic juicy pulp known as 'aril' which is an edible portion. Dried seeds with pulp are called Anar-dana which is an important condiment. The importance of synthetic plant growth regulators in achieving higher yield and better quality of horticultural crop has been well recognized in recent time. Plant growth regulators have given encouraging results in case of pomegranate fruit crop. However, practically, there has been very little work done on use of plant growth regulators in pomegranate crop in Gujarat state.

MATERIALS AND METHODS

The experiment was conducted in pomegranate orchard planted at 3 x 3 m distance in Department of Horticulture, C. P. College of Agriculture, S.D. Agricultural University, Sardarkrushinagar. The experimental trees were four year old. Total 15 different treatments of 2,4-D, NAA, GA, and Etherel were used in pomegranate orchard with three replications and Randomized Block Design was used as a experimental design. Two spray of 2,4-D, NAA, GA₂ and etherel *i.e.* 1st spray of 2,4-D, NAA, GA₂ and ethrel treatments just after pruning, in 2nd fortnight of September and 2nd spray of GA₂25 ppm was done at the time of minimum 20 number of fruit sets on the plant were used.

RESULTS AND DISCUSSION

In Table 1, maximum number of stem at the time of pruning was observed when application of NAA 50 ppm was done on pomegranate and recorded result was non-significant. The data indicated that significantly the minimum days taken for first ripe fruit (152.33 days) was obtained by treatment T_s (Ethrel 200 ppm), which was at par with the treatment T_{2} (Ethrel 100 ppm), while maximum days taken for first ripe fruit (197.00 days) was noted in control (water spray). Results indicated that the effect of different levels of plant growth regulators