



DETERMINANTS OF WHEAT PRODUCTIVITY: A SPECIAL REFERENCE TO HARYANA

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ABSTRACT

In this study, we have analyzed the growth, spatial pattern and found out determinants of wheat productivity in Haryana. The CSS indicates that the Kaithal, Karnal, Jind, Hisar, Fatehabad and Sirsa districts have topped position; while, Gurgon, Rewari and Mehandergarh have last position in the State in the level of wheat crop intensity. Out of these 11 variables, only one variable have been found significantly associated (negative) with wheat productivity (i.e., Irrigation Intensity). So, we suggest that government of Haryana should be boost foresting and climate education to increase the rainfall, providing low water absorbable seeds to save the water and appropriate utilization of water, providing sufficient finance as well as providing tractors at low, affordable cost, minimum paper work and minimum security for enhance wheat productivity. Because, continue boosting the wheat productivity is the moral responsibility to North-Western (N-W) states of India in general and Haryana in particular to achieve the goal of 100 per cent hunger free India.

KEYWORDS: *Wheat, Productivity, Moral Responsibility, Spatial Pattern.*