

To conclude, the Govt. of India and The State Govt. has played a vital role in educating the most disadvantaged groups in India. The schemes provided has not achieved the expected results, still it helped to the marginalized groups in many ways.

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Organic farming awareness and implementation percentage in Sengaon Tahasil.

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Abstract:

Years back conventional farming methods got ruled out and newer chemical farming techniques came in existence. With the drastic yield they went through fetched the attention of commonest farmers. But the hazardous effects of such farming techniques and increasing costs of the chemicals to be used in the agriculture touched the horizons and have caused a chaos in the society. The present study deals with awareness percentage of farmers regarding the hazardous effects of chemical fertilizers, chemical pesticides and synthetic plant hormones. The present study also deals public awareness percentage of organic farming, importance of variety keeping and seed processing with traditional methods and use of LAMITAM as organic pesticide and deals with public awareness regarding its reaches for food

supply in increasing population.

Keywords: Conventional farming, Chemical Fertilizers, Chemical Pesticides, Synthetic plant hormones, organic farming, variety keeping, seed processing, LAMITAM.

Introduction:

Indian culture and civilization is renowned to the world from ancient times. Generous nature of earth makes us affectionate towards it and its varieties. Every day improving medical techniques have been increasing population in number day by day. The human population as a consequence have attained J-shaped population curve and is not any mode to get stabilized. With thirst to feed this ever increasing population farmers have developed various techniques one of the pioneer steps in the same was introduced by Norman Borlaug who is called as father of Green Revolution. Food production was increased during the times with development of modern varieties for many crops (Evenson and Gollin 2003). The different methods of green revolution are still being followed by farmers like: use of chemical fertilizers, chemical pesticides and newly introduced hybrid varieties. Though they yielded higher in least cultivation areas but had many errors. Consequences of such practices and possible futures for the same are highlighted in the present study through a questioner to 50 farmers from SengaoonTahasil.

Material and Method:

Most important questions covered during the questioner have been about green revolution and its effects on farming and commonest man's economy, few unwanted decisions taken by the government, role of organic farming in improving commonest man's economy and measures of government's role in improving the soil health and crop yield at a time.

During the present study most of the farmers involved in the excursion were literate and were parents of the students studying in the Tahasilcollege and were asked with following questions.

- 1) Interrogative effect of green revolution on traditional agriculture
- 2) Interrogative effect of green revolution on food stock on nation
- 3) Interrogative effect of green revolution on soil quality

Result and Discussion:

Most farmers agreed in the following objectives.

- 1) Green revolution has significantly increased food supply of nation
- 2) Green Revolution has made country self-dependant on food supply.
- 3) Rapidly depleting natural conventional resources directly affect the rates of chemical fertilizers.
- 4) Hybrid seeds and chemical fertilizers directly affect farmer's health.
- 5) Seeds produced by organic method will be beneficial for human health
- 6) The nation is on the verge of National Emergency for control of population.

Few contradictory questions in the farmer's point of view were:

- 1) Direct effect of green revolution on organic farming in which some people stated its complementary effects but some disagreed.
- 2) Green revolution has affected soil quality directly or in-directly
- 3) Government's strategy regarding land acquisition for nano-car project .
- 4) Applicability of present farming method for increasing national population.
- 5) Capacity of businesses to provide every day earning hence food too to a commonest man in the dynamically increasing population.
- 6) Use of Lamitam in place of chemical pesticides
- 7) Positive effect of usage of bio-technologically improved seeds on human health.

Conclusion:

Through the present study we conclude that even though green revolution increased