Organic Farming and Economic Development

"Special Reference paddy Production"

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Abstract

Positive use and impact on land and soil. Better long term sustainability more humane treatment at animals. Better and safer working conditions for farm workers. An advantage at organic food produces from coal farmers. The right soil cultivation at the right time crop rotation Green manures and legumes mulching on the soil surface. Produces nitrification food feed for animal human and high quality crops 10 self at a good price.

Keywords: cannot use chemical and chemical fertilizer.

I. INTRODUCTION

Paddy is one at the Sector that were seriously affected by the Tsunami, practical action under its Rebuilding livelihood affected by T tsunami Paddy is one of the sectors that were seriously affected by the Tsunami. Practical action under its *Rebuilding livelihood affected* by Tsunami programmer plans to help farmers to restore their livelihoods and provided diverse production and marketing options.

A few years ago, Practical Action embarked on a study to capture the knowledge and traditional practices on seed and plant material use and water management in community in 3 districts in Sri Lanka. The findings were applied to a pilot project which was initiated with a farmer community in the well away Divisional Secretariat Division of the Moneragala district.

The aim of the project was to demonstrate the possibility of maximizing benefits while preserving the environment by combining traditional and modern farming practices. Prior to the project this particular farming community was also engaged in high chemical-input paddy cultivation. Through this project, the farmers benefited from training and Capacity building on farming, integrated pest management, and marketing using traditional rice varieties. They were also able to access appropriate technology options on rain water harvesting and micro irrigation techniques to enhance their cultivation practices. Than in merely adopting now methods

II. FINDINGS

- Large number of the respondents has taken facilities by the government they are not use subsidies for the farming purpose.
- We can get two types advantages. That through organic farming can adopt for the farming purpose also and also for self employment.
- Large number of the respondents says that the land gives fewer yields for the continuous production in the land.
- Maximum number of the respondents says that for the continuous production in the land. The fertility of the land is increases.
- In the above summery have fond the different types of paddies. That is paddies helps for health and small paddy .and large paddy for the different consumption purpose
- From the above summery we found that many numbers of farmers are exporting the paddy for the foreign counters and remaining respondents are not exporting for foreign counters.
- Most of the respondents adopt organic farming for purpose of better quality of the paddy and some of the respondents are using reducing cost of production and some of them for production of health and environment and some of them profit.

III. SUGGESTION

- The government which **is** providing subsidies to the farmer should be increased and they should give as per the need and requirement of this land and farming.
- Farmer should adopt the organic farming because this yields, more profit and also it helps to protect our health and increases the production.
- By producing step by step we can increase the production otherwise the fertility of the soil will be lose.
- Better to grow the paddy with own water sources' because the others farming water will affect the fertility of the growth of paddy.
- This paddy can be growing in all the types of soils and yield some productivity.
- It is better to produce through organic farming instead of modern farming.

IV. CONCLUSION

This paddy production through organic forming yields more gains more production, and later it goes on increasing from one year to another, this organic forming suited for both small and large growing farmers, because we can get profit through this forming and less loss in this forming and fertility of the soil is very good. So it yields more profit and also it is help for the health so I conclude that it is suitable for the both the large and small farmers.

Finally 1 say that we can adopt organic forming for more yield, by using step by step, if we adopt largely it directly affected to the food inflation.

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