

'RESEARCH JOURNEY' International E- Research Journal Impact Factor - (SJIF) - 6.261, (CIF) - 3.452(2015), (GIF)-0.676(2013)Special Issue 108- Sustainable Development **UGC Approved Journal**

ISSN: 2348-7143 February-2019

Agricultural Cropping Pattern of Charholi Village in Haweli Tahsil of Pune District, Maharashtra

Dr. Rajesh Trambak Birajdar

Rayat Shikshan Sanstha's, Mahatma Phule Mahavidlaya, Pimpri, Pune-17.

E-mail.id: rtb4857@gmail.com, dr.rtbirajdar@gmail.com

Mr. Sanjay Savalaram Nangare Ramkrishna More ACS College, Akurdi, Pune.

E-mail.id: sanjaynangare49@gmail.com

Abstract:

The Cropping pattern is most importance in Agriculture. Agriculture is Deferent play roles for rural economical development. In this paper represents agriculture with help of Different crop, Comparative of main crop, irrigated types & land use pattern how effects on rural economical development.

The study was carrying out on the basis of also collects the secondary data from grampanchayat of Charholi village. This paper represent the Agriculture and its effects on Charholi village with help of following parameters like of Different crop, Comparative of main crop, irrigated types, Crop Combination use the Weavers method, Agriculture Efficiency use the Bhatia method & land use pattern of Charholi.

Key Wards: - Field Survey, Spatial Analysis, Maps, graphs and Tables.

Introduction:

Agriculture is important and largest sector of Indian economy. Near about 65% population in India is engaged in agriculture activities. Due to the study of cropping pattern is important in agriculture sectors. Agriculture is helpfully on rural economical development, Because agriculture related occupation like transportation, animal rearing and increasing job like agriculture labors, open seeds stores and others. Shrouding the rural area in developed agro base Industries like rice mill, cotton mill, dairy frames and other. Due to agriculture is most effective on rural economical development.

Objectives of study area.

- To find out the croping pattrern in study area.
- Calculate the Agriculture crop combination and efficiency in study area.

Methodology:

The primary data and secondary data like grampanchayat have been used for the research paper. The questionnaire has been prepared to collect the data. The statistical method has been used for data calculation. Use the Weavers method

Data collection and management:

Data collection has done with the help of the observation, interviews, photos, Google images and field survey. Questionnaires have prepared for obtaining information of Cropping pattern & Agriculture system. However spatial analysis of study area has been done on Google image using Arc GIS in to calculate area and related features.

