IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 2, March 2022

Impact of Modern Agricultural Aids on Socio-Economic Development of Farmers of Selected Talukas of Nanded District

Dr. Balaji Mudholkar

Assistant Professor, School of Commerce and Management Sciences Swami Ramanand Teerth Marathwada University, Nanded, Maharashtra, India

Abstract: This paper deals with the impact of modern agricultural aids on socio-economic development of farmers. This paper also discuss how modern farming helps farmer in developing socio economic condition. This paper also covers the occupation pattern, farming size, income level, modern cropping and their purchasing pattern.

Keywords: Modern Agriculture, Technology, Effective Strategies, harvesting, cropping pattern

REFERENCES

- [1]. https://precisionagricultu.re/types-of-modern-farming-methods
- [2]. https://www.vedantu.com/question-answer/define-modern-farming-5b82d5dce4b0a50233a8aa57
- [3]. https://www.longdom.org/open-access/modern-farming-methods-and-its-importance-60545.html
- [4]. https://www.agrifarming.in/modern-farming-methods-techniques
- [5]. Brown, Lester R. "Struggling to Raise Cropland Productivity." In State of the World: 1998, eds. Lester Brown, Christopher Flavin, and Hilary French. New York: W.W. Norton and Company, 1998.
- [6]. Gliessman, Stephen R. Agroecology: Ecological Processes in Sustainable Agriculture. Chelsea, MI: Ann Arbor Press, 1998.
- [7]. https://www.encyclopedia.com/science/news-wires-white-papers-and-books/agriculture-modern
- [8]. "Nutritional quality of organic food: shades of grey or shades of green?", Christine Williams Proceedings of the Nutrition Society 2002
- [9]. Brown, Lester R. Plan B 4.0: Mobilizing to Save Civilization. W.W. Norton, 2009.
- [10]. http://med.stanford.edu/news/all-news/2012/09/little-evidence-of-health-benefits-from-organic-foods-study-finds.html
- [11]. http://research.ncl.ac.uk/nefg/QOF/crops/page.php?page=1
- [12]. "Organic movement reveals a shift in the social position of science" Annette Mørkeberg & John R. Porter Nature Number 412, page 677, August 2001
- [13]. Tomek de Ponti, Bert Rijk, Martin K. van Ittersum, "The crop yield gap between organic and conventional agriculture" in Agricultural Systems 108 (2012) 1–9\
- [14]. Verena Seufert, Navin Ramankutty, Jonathan A. Foley, "Comparing the yields of organic and conventional agriculture," in Nature 485 (10 May 2012) 229-234
- [15]. Exposing the org
- [16]. https://www.plugandplaytechcenter.com/resources/new-agriculture-technology-modern-farming/
- [17]. https://www.google.co.in/search?q=pomegranate+average+rate+per+kg+in+maharashtra&sxsrf=APq-https://www.google.co.in/search?q=strawberry+yield+per+acre+in+Maharashtra&sxsrf=APq-
- [18]. https://www.newindianexpress.com/nation/2020/dec/28/farmers-income-rose-only-by-rs-2505-between-2012-13-and-2016-17-data-2242031.html

DOI: 10.48175/IJARSCT-2697