World Academy of Science, Engineering and Technology International Journal of Agricultural and Biosystems Engineering Vol:14, No:11, 2020

Organic Agriculture Harmony in Nutrition, Environment and Health: Case Study in Iran

Authors: Sara Jelodarian

Abstract: Organic agriculture is a kind of living and dynamic agriculture that was introduced in the early 20thcentury. The fundamental basis for organic agriculture is in harmony with nature. This version of farming emphasizes removing growth hormones, chemical fertilizers, toxins, radiation, genetic manipulation and instead, integration of modern scientific techniques (such as biologic and microbial control) that leads to the production of healthy food and the preservation of the environment and use of agricultural products such as forage and manure. Supports from governments for the markets producing organic products and taking advantage of the experiences from other successful societies in this field can help progress the positive and effective aspects of this technology, especially in developing countries. This research proves that till 2030, 25% of the global agricultural lands would be covered by organic farming. Consequently Iran, due to its rich genetic resources and various climates, can be a pioneer in promoting organic products. In addition, for sustainable farming, blend of organic and other innovative systems is needed. Important limitations exist to accept these systems, also a diversity of policy instruments will be required to comfort their development and implementation. The paper was conducted to results of compilation of reports, issues, books, articles related to the subject with library studies and research. Likewise we combined experimental and survey to get data.

Keywords: develop, production markets, progress, strategic role, technology

Conference Title: ICOAS 2020: International Conference on Organic Agriculture Sciences

Conference Location : Amsterdam, Netherlands **Conference Dates :** November 05-06, 2020