

Importance of Agricultural Technology and Modern Farming Technology

Franco Silveira*

Department of Agricultural & Resource Economics, University for Development Studies (UDS), Ghana

Introduction

Soil is worked to change its structure, to slaughter weeds, and to superintend trim buildups. Soil-structure alteration is usually elementary to facilitate the admissions, capacity, and transmission of water and to provide a good atmosphere for seeds and roots. Disposal of weeds is important, since they contend for water, nutrients, and light. Agro-industry involves mulch mats, hail protection nets, and crop covers, etc. Agro-industry area unit helpful in farming, cultivation, landscaping and biology additionally [1]. A lot of samples of use and application area unit covering farm animal protection, suppressing weed and bug management. Edit on the surface should be overseen in attempt to offer conditions cheap for seeding and developing an edit. Seedbed-preparation ways depend upon soil surface and also the specific alter in live of totals. In soils of coarse surface, culturing can increment total live, given it's done once because it were the small pores' area unit honest crammed with water; culturing at aside from this excellent moistness can bring littler totals. By differentiate, fine-textured soils form clods; these need breakage into littler units by weathering or by machines [2]. The word agriculture could be a late English language adaptation of Latin agricultural, from age 'field' and cultural 'cultivation' or 'growing' On the off probability that also damp or also dry, the management conditions for shattering dry clods or cutting damp ones area unit restrictive once utilizing culturing alone. During this manner, the granger unremarkable endeavors culturing of such soils because it were once a moderate rain has dampened the clods and created them friable. Some soils require developing of the foundation zone to permit expanded rate of water admissions and rapt forward capability [3]. Ominous air circulation in zones of impoverished waste furthermore limits root improvement and inhibits utilize of water inside the under

soil. The development of agriculture enabled the human population to grow persistently larger than may well be sustained by searching and gathering.

Farming in India is generally subordinate on nature, but climate and worldwide warming issues make cultivating eccentric. The require of the hour is to teach agriculturists within the utilize of cutting edge technology and inventive approaches to extend efficiency and raise profitability. In the Americas, crops domesticated in Mesoamerica (apart from teosinte) include squash, beans, and cacao Technology includes a major part in cultivating and horticulture hones; and with the approach of computerized innovation, the scope has broadened. Development in agriculture is driving an advancement in rural hones subsequently that diminish misfortunes and increment productivity [4,5]. This is often emphatically affecting agriculturists. Utilize of computerized and explanatory devices is driving persistent change in agribusiness, and the drift is here to remain, coming about in progressing edit yields and making a difference increment the wage of the cultivating community.

References

- Zhang Y, Tana Q, Zhang T, Zhang T, Zhang S (2022). Sustainable agricultural water management incorporating inexact programming and uncertain salinization-related grey water footprint. J Contam Hydrol EU.
- Ikerd J E (1993). The need for a system approach to sustainable agriculture. Agric Ecosyst Environ EU 46:147-160.
- 3. King A (2017). Technology: The Future of Agriculture. Nature UK 544:21-23.
- Patel S, Sayyed IU (2014). Impact of information technology in agriculture sector. JFAV IND 4:1-6.
- Lu C, Tian H (2017). Global nitrogen and phosphorus fertilizer use for agriculture production in the past half century: shifted hot spots and nutrient imbalance. Earth Syst Sci Data EU 9:181-192.

*Corresponding author: Franco Silveira, Department of Agricultural & Resource Economics, University for Development Studies (UDS), Ghana, E-mail: Franco@ Silveira123.gh

Received: 27-Dec-2021, Manuscript No. RROA-22-51183; **Editor assigned:** 29-Dec-2021, PreQC No. RROA-22-51183 (PQ); **Reviewed:** 12-Jan-2022, QC No. RROA-22-51183; **Revised:** 17-Jan-2022, Manuscript No. RROA-22-51183 (R); Published: 24-Jan-2022, DOI: 10.4172/2169-0170.1000283

Citation: Silveira F (2022) Causes and Effects of Climate Change and Impacts of Climate Change on Crop Production. J Rice Res 10: 283.

Copyright: © 2022 Silveira F. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.