

Gaballah Md*

Department of Rice Breeding and genetics, Senior Researcher Rice Research and Training Center, Field Crops Research Institute, Agricultural Research Centre, 33717, Sakha, Kafr Elsheikh, Egypt

Keywords: Agricultural commodity; Weather variables; Human nutrition; Labour-intensive; Agro-ecosystem; Climatic variability

Introduction

Further, the farmers started growing the varieties of crop with different genetic backgrounds in a mosaic fashion, meaning existence of several varieties in the field during the crop season with low or no fertilizer use probably, which was the major reason for the maintenance



4. Rugumamu CP (2014) Empowering smallholder rice farmers in Tanzania to increase productivity for promoting food security in Eastern and Southern Africa. Agric Food Secur NY1-8.
5. Emmanuel D, Enoch OS, Victor O, Henry J (2016) Impact of row-planting adoption on productivity of rice farming in Northern Ghana. RAAE EU 19:19-28
6. Easter KW, Abel ME, Norton G (1977) Productivity in Selected Areas of India. Am J Agric Econ 59:257-265.
7. Wassmann R, Jagadish SVK, Heuer S, Ismail A, Redona E, et al. (2009) Basis for Possible Adaptation Strategies. Adv Agron US 101:59-122.
8. Farooq MD, Usman MD, Nadeem F, Rehman HU, Wahid A, et al. (2019) Crop Pasture Sci AU 70:731-771.
9. Drechsel P, Dongus S (2009) Dynamics and sustainability of urban agriculture: Examples from sub-Saharan Africa. Sustain Sci UN 5: 69-78.
10. Smit J, Nasr J (1992) Urban agriculture for sustainable cities: using wastes and idle land and water bodies as resources. Environ Urban US 4:141-152.
11. Mark S J, Michael J L, Thoreau R T, Nicholas C (2015) Attenuation of urban agricultural production potential and crop water footprint due to shading from buildings and trees. Environ Res Lett UK 10:1-12.
12. Karanja N N, Njenga M, Prajn G, Kangâethé E, Kironchi G, et al. (2010) Assessment of environmental and public health hazards in wastewater used for urban agriculture in Nairobi, Kenya. Trop Subtrop Agroecosystems USA 12:85-97.
13. Lado C (1990) Informal urban agriculture in Nairobi, Kenya: problem or resource in development and land use planning? Land use policy EU 7:257-266.
14. Senthilkumar K, Bindraban PS, Thiagarajan TM, Ridder ND, Giller KE (2008) T 12:1-12.