

**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) *Ü^\*i[]æ|Ä Öi ^i^}&^\*Ä i}Ä CE\* i&~|c~ iæ|Ä* 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) *Ö|è { æc^i Ö@æ} \*^Ä CE ^&cs} \*Ä Ü&^Ä Ü; [ ä ~ &cs [ ] ÄÄ V@^Ä Ü@~ \*i [ [ \* &æ|Ä æ} äÄ CE\* [ [ ] { &Ä* 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) *Ü^Ä äÄ ] iä { i} \*k; } Ä, ^|äÄ &: [ ] \*ÄÄ [ c^ } cæ|Ä ä^ } ^, c^E:æÄ [ ] cä [ ] æ} äÄ &@æ|Ä } \*^Ä.* *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, Prain G, Kangâethe 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, Thiyagarajan TM, Ridder ND, Giller KE (2008) *T [ ä, ^äÄ i&^Ä &~|cæcs [ ] Ä; } Ä Væ { ä|Ä Pæä ^ÄÜ } äæÄ ^Ä|äÄ \*æi} •Ä ä*