Crop Water Productivity And Irrigation crop Water Productivity As Influnced by maize (zea Mays L.) Genotypes And Irrigation Quality Using Aquacrop Model

<https://scholar.google.com/citations?view_op=view_citation&hl=en&user=0cS6RM8AAAAJ&authuser=1&citation_for_view=0cS6RM8AAAAJ:u-x6o8ySG0sC>

<https://doi.org/10.26682/avuod.2019.22.1.3>

<https://journal.uod.ac/index.php/uodjournal/article/view/313?fbclid=IwAR2jiFnWOaR_hKEUMmkBGXguJn59E1J4rtC6pk8Skssor_eBUgkh58CZZFk>

EFFECT OF ORGANIC FERTILIZER AND BREAD WHEAT (Triticumaesitivum L.) GENOTYPES ON YIELD AND YIELD COMPONENTS

<https://scholar.google.com/citations?view_op=view_citation&hl=en&user=0cS6RM8AAAAJ&authuser=1&citation_for_view=0cS6RM8AAAAJ:u5HHmVD_uO8C>

<https://doi.org/10.26682/ajuod.2020.23.2.23>

<https://journal.uod.ac/index.php/uodjournal/article/view/873>

**Yield and yield components of durum cultivar grown under different
irrigation and nitrogen levels**

<https://scholar.google.com/citations?view_op=view_citation&hl=en&user=0cS6RM8AAAAJ&authuser=1&citation_for_view=0cS6RM8AAAAJ:d1gkVwhDpl0C>

<https://www.iasj.net/iasj/article/198158>