**Weed interference and fruit yield of Chilli Pepper (Capsicum Annum) as influenced by plant density**

Published On: September 01, 2020 | Pages: 030 - 032

Author(s): Adenubi OO and Sanni KO*

Plant spacing is one of the agronomic practices that influence crop growth and development. The influence of spacing on weed interference and fruit yield of Capsicum annum was evaluated at the Teaching Research farm, Lagos State Polytechnic, Ikorodu during 2019 planting season. Three treatment consisted of chilli pepper transplanted at 60cm x 60cm, 60cm x 45cm and 60c...

**Promotion of improved sesame technologies in selected agricultural growth program-II districts of harari region**

Published On: June 17, 2020 | Pages: 026 - 029

Author(s): Ibsa Aliyi Usmane* and Abdulaziz Teha Umer

Small holder farmers face the problem of dietary diversity and income generation in their living system. ...

**Heterosis and character association of mid altitude adapted quality protein maize (Zea mays L.) hybrids at Bako, Western Ethiopia**

Published On: May 01, 2020 | Pages: 013 - 025
Author(s): Beyene Abebe*, Wassu Mohammed Ali and Adefris Teklewold Chere

The production of hybrid Quality Protein Maize (QPM) is started very recently in Ethiopia that requires extensive research to exploit heterosis to increase the productivity of the crop. ...