

Browser tabs: Inbox - kakadesandipphy@gmail.com, Download history, (1) WhatsApp, Relationship between Macro an...

Address bar: <https://www.ijcmas.com/abstractview.php?ID=20558&vol=9-12-2020&SNo=163>

Page Content:

Join as a Reviewer

Login as a Reviewer

Search

Print this Article

PDF Full Text



How to Cite this Article on Google

Google Scholar

Citation Alert By Google Scholar

Indexed in

PlumX Metrics are now available for this journal (Click here)

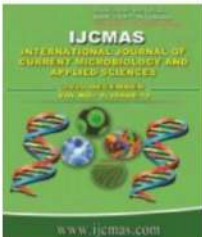



National Academy of Agricultural Sciences (NAAS)

NAAS Score: *5.38 (2020)


Download Publication Certificate


Original Research Articles Volume : 9, Issue:12, December, 2020



www.ijcmas.com

PRINT ISSN : 2319-7692
 Online ISSN : 2319-7706
 Issues : 12 per year
 Publisher : [Excellent Publishers](#)
 Email : editorijcmas@gmail.com / submit@ijcmas.com
 Editor-in-chief: Dr.M.Prakash
 Index Copernicus ICV 2018: 95.39
 NAAS RATING 2020: 5.38



No metrics available
 - [see details](#)

[Metrics and citations](#)

Citations: 0

Int.J.Curr.Microbiol.App.Sci.2020.9(12): 1325-1333 DOI: <https://doi.org/10.20546/ijcmas.2020.9.12.163>

Relationship between Macro and Micronutrients Profile with Fungal Flora of Rhizosphere Soils from Wheat, Maize and Sorghum Fields of Baramati Area

Rohit Taware, Pooja Kadam, Anuja Shende, Anuradha Bhosale, M. B. Kanade* and S. J. Chavan
 Department of Botany, Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati (Autonomous), Dist. Pune, Maharashtra, India

*Corresponding author

Abstract:

The present study emphasizes on profile of macro and micronutrients and fungal flora of wheat, maize and Sorghum rhizosphere soils at sowing, flowering and harvesting stages of crops from Baramati area of Pune district of Maharashtra. From the studied fields total 14 fungal genera and 17 species belonging to fungal group Mastigomycotina (03), Zygomycotina (02), Ascomycotina (01), Basidiomycotina (01) and Deuteromycotina (07) were reported. The wheat field soils of Sangavi, Pandare and Tawadi area showed deficiency of nitrogen and phosphorus, very high amount of potassium and calcium, sufficient amount of magnesium, sulphur at lowest

Footer: 28°C Mostly cloudy, Search, ENG IN, 17:49 25-09-2024



Principal
Tuljaram Chaturchand College
Baramati