


Kulkarni NS, Sawant IS, Sawant SD and Adsule PG. 2008. Bio-Efficacy of Neem formulations (Azadirachtin 1% and 5%) on important insect pests of grapes and their effect on shelf life of grapes.. Acta Horticulturae. 785: 305-311.


153. Somkuwar RG., Bondage DD, Surange MS and Ramteke SD. 2011. Rooting behavior, polyphenol oxidase activity, and biochemical changes in grape rootstocks at different growth stages. Turkish Journal of Agriculture and Forestry. 35: 281-287.


167. Somkuwar RG, Taware PB, Bondge DD and Nawale S. 2012. Root length, root mass and distribution of dry matter in different parts of Thompson Seedless grapevine grafted on different rootstocks in heavy soil of Maharashtra. Turkish Journal of Agriculture and Forestry. 36:543-552.


Kant R, Gupta VK, Kapoor K, Shripavanav CS and Banerjee K. 2012. 3-[(2-Chloro-1,3-thiazol-5-yl)methyl]-5-methyl-1,3,5-oxadiazinan-4-one. Acta Crystallographica Section E. E68, o3109.


191. Sawant IS, Narkar SP,


236. Saha S, Rai AB, Garg R and Singh A. 2014. Revalidation of efficacy of Zineb 75 %WP against diseases of tomato and chilli in terms of dose, disease control and yield.. Pestology. XXXVIII(2): 54-56..


254. Shetty DS, Narkar SP, Sawant IS and Sawant SD. 2014. Efficacy of quinone outside inhibitors (QoI) and demethylation inhibitors (DMI) fungicides against grape anthracnose. Indian Phytopathology. 67: 174-178.

255. Shetty DS, Narkar SP, Sawant IS and Sawant SD. 2014. Efficacy of quinone outside inhibitors (QoI) and demethylation inhibitors (DMI) fungicides against grape anthracnose. Indian Phytopathology. 67(2): 174-178.


289. Sawant IS, Ghule SB, Sawant SD. 2015. Molecular analysis reveals that lack of chasmothecia formation in Erysiphe necator in Maharashtra, India is due to presence of only MAT1-2 mating type idiomorph. Vitis. 54:87-90.


305. Sawant SD, Ghule MR, Sawardekar RM, Sawant IS and Sujoy S.. 2016. Effective use of activated potassium salt of long chain phosphorous (96%) for the control of fungicide resistant Plasmopara viticola causing downy mildew in grapes.. Indian Phytopathology. 69(4s):338-344.

307. Sharma AK; Banerjee K; Ramteke SD; Satisha J; Somkuwar RG and Adsule PG. 2016. Evaluation of ascorbic acid and sodium metabisulfite applications for improvement in raisin quality. Proceedings of the National Academy of Sciences, India Section B: Biological Sciences. 86(3): 637-641.


mediated synthesis of silver and gold nanoparticles for anticancer applications.. Journal of Nanomedicine and Nanotechnology.


321. Narkar SP and Sawant IS.. 2016. In vitro evaluation of carbendazim resistant Colletotrichum gloeosporioides isolates of grapes for sensitivity to QoI and DMI fungicides.. Indian Phytopathology. 69:77-81.


325. Sawant SD, Sawardekar RM, Ghule MR, Sawant IS and Sujoy S.. 2016. Evaluation of amisulbrom 20% SC against Plasmopara viticola of grapes under in vitro and in vivo conditions.. Indian Phytopathology. 69(4s):621-624.


