

AGRICULTURE AND FOOD SCIENCE

Oral Presentation

Sl. No.	Reg No.	Title
1	15759	Ozone treatments for improving the quality parameters and surface decontamination of tomato
2	15736	Vacuum impregnation- process optimisation
3	10895	Investigation on the potential wild Indian bananas for breeding programmes
4	15855	Impact of fenugreek seeds intake on type-2 diabetic patients
5	15752	Optical and microwave satellite rs for mapping cropland area - a study of kuttiyadi command area,Kozhikkode District, Kerala
6	15656	Plant growth promoting potential of ragi rhizobacteria isolated from Attappady hill tract
7	15851	Potash solubilizing microbes in flood affected soils of Kerala
8	15676	Potential actinobacteria for fruits and vegetable waste management
9	15465	Vulnerability of sesame accessions to phyllody at higher temperature in Onattukara
10	15712	Characterization and management of leaf fleck disease in Sugarcane
11	15826	Technology capability of coconut enterprises in Kerala
12	15751	Assessment of variability in soil parameters under different land use types of banana cultivation- A case study in Kozhikkode, Kerala
13	15666	Managing leaf blight of Amaranthus tricolor l. from above and below ground: Use of Phylloplane Antagonistic Bacteria and the Root Endophytic Fungus Piriformospora indica
14	15478	Bacterial endophytes for hardening and establishment of tissue culture banana
15	15898	isolation of silicate bacteria from paddy rhizosphere and its screening under in vitro conditions
16	15778	Paenibacillus sp- a potential novel nitrogen fixing bacteria for an enhancement of growth and yield of ginger (Zingiber officinale)
17	15494	Parapoynx diminutalis a pest of submerged aquatic weed Hydrilla verticillata
18	15697	Evaluation of numerical response of Amblyseius largoensis on two species of tetetranychus(ACARI: Tetranychidae) - A comparative Study

Poster Presentation

1	15540	Piriformospora indica protects black pepper plants from piper yellow mottle virus infection
2	15706	Beneficial effects of endophytes Piriformospora indica and glomus fasciculatum in small cardamom
3	15641	P. indica enhances yield production in tomato and decreases severity of tolcV in the field
4	15451	Microbial symbiotic associations within the gut and fungus comb of termite Odontotermes longignathus Holmgren
5	15596	Application of yeast-lab consortium from dahi for the development of a novel cereal based fragmented milk product
6	15513	Piriformospora indica significantly affects mechanisms involved in mitigating drought stress in rice
7	15638	Rice husk ash a potential soil ameliorant for homestead vegetable cultivation
8	15634	Biotic and abiotic constrains of cabbage cultivation in south kerala
9	15539	Characterization of humic substances in selected organic manures and soils

10	15530	Biology and developmental parameters of <i>Aphis gossypii</i> glover, 1877 (hemiptera: aphididae) on chilly plant, capsicum annum under laboratory conditions
11	15504	Biochemical characterization of lodging resistance in mutagenated rice
12	15881	Insecticidal and biological activities of four different essential oils against stored grain pests
13	15642	Pre-sowing seed invigouration with a combination of kno3 and pseudomonas improves germination and gl
14	15687	Profiling of rice varieties of kerala for amylose content using molecular markers: an approach towards diabetes management
15	15690	Pegylated iron oxide nanoparticles smart nanovector for seed germination and mineral fortification
16	15861	Endophytic bacillus promotes plant growth and suppresses web blight disease of bush cowpea(<i>Vigna unguiculata</i> (L.)Walp.)
17	15569	Soil carbon dynamics under long term fertilization in rice-rice cropping sequence of Onattukara
18	15321	Piriformospora indica helps in establishment of tc banana plantlets and tolerance to bbrmv in field
19	15481	Profitability of tannia grown in coconut gardens as influenced by tillage and nutrition
20	15584	Productivity enhancement in watermelon through fertigation drip irrigation and vertical training under rain shelter
21	15469	Estimation of heterosis for yield and yield attributing traits in tomato(<i>Solanum lycoperium</i> L.) under protected conditions