

Review Article

Research Articles

- Medicinal plants of Uttarakhand (India) and their benefits in the treatment of tuberculosis: Current perspectives
Devvret Verma^{1*}, Bhavya Mudgal², Priya Chaudhary⁴, Bhaswatimayee Mahakur⁵, Debasis Mitra^{3*},
Kumud Pant¹, Pradeep K. Das Mohapatra³, Ashsih Thapliyal⁶ and Pracheta Janmeda⁴ 75-85
- Moulds identification responsible for the alteration of cassava roots after harvesting during storage
Bouatenin Koffi Maïzan Jean-Paul¹, Coulibaly Wahauwouélé Hermann¹, Zamblé Bi Irié Abel Boli¹,
Kouamé M'piké Lucie¹, Wazé Aimée Mireille Alloue-Boraud¹, Marlène Cot² and Djè Koffi Marcellin¹ .86-89
- Integrated impact of FYM, MSWC and mulching with bio-inoculant (PSB) on flowering, yield and quality
parameters of strawberry cv. Chandler grown on partially reclaimed alkali soil under Lucknow conditions
Neeraj Kumar Verma^{*2}, R.B. Ram², T. Damodaran¹, Manish Panday¹ and V. K. Mishra¹ 90-93
- Study on barriers of strawberry production
Akshay Kumar 94-97
- Stability analysis of sir model with non-linear harvesting and vaccination
Omer Saad Ali98-105
- Impact of front line demonstrations on mustard production and profitability in Sri Ganganagar District Of
Rajasthan, India
Rupesh Kumar Meena^{1*}, Bhupender Singh², Ravi Kumar Meena³, Kuladip Prakash Shinde⁴ 106-110
- Standardization of in vitro regeneration of hybrid liliun cv. Tresor
Anchal Arpita Gochhayat¹, Sashikala Beura² and Sandeep Rout³ 111-115
- Bioaccumulation factors (BAFs) for trace metals as influenced by of lime, compost and microbial inoculants
under mustard-maize cropping system in trace metal contaminated soil of Jharkhand
Amrit Kumar Jha, Rajan Kumar Ojha and A. K. Sarkar116-120

Case Study

Short Communication