

Agricultural and Biological Research

(Agric.Biol.Res.)

Vol.35(1): 1 -95

CONTENTS

Page No.

1. Growth and yield of Turnip as affected by row spacing and nitrogen levels under cold arid condition.
-Tahir Saleem, N A Ganai, Tariq Sultan, M S Trumboo and M A Shah.
(Bandopora, Kashmir) 1 - 6
2. Multiple PCR guided species -specific markers derived through genome - based interspecific in heterogeneity in genus *Sena* and their validation in Crude drugs.
-Priyaka Mishra (British Columbia, Canada). 7 - 45
3. Impact of field release of green lacewing , *Mallada desjardinsi*(*Neurospora*: *chrysopidae*), on tea red spider mite , *Oligonychus coffeae* (*Acri*: *Tetranychidae*) population.
-Duriakannu Vasantha kumar , Esack Edwin Raj and Azeiak Babu (Coimbatore. T N). 46 - 52
4. Growth attributes and chemical characters with mineral composition of *Andropogonis paniculata* applied with different growth hormones.
-Suman Singh and Priyanka Mishra (Lucknow, U. P). 53 - 67
5. Biochemical responses in leaves of healthy and infected Khejri tree infestations.
- Mala Rathore (Jodhpur, Rajasthan). 68 - 77
6. Comparative studies of span growth on different substrate in three *Pleurotus* spp. (*Pleurotus florida* , *Pleurotus flabellatus* and *Pleurotus spidus*).
-Ajay Kumar Mishra, Gopal Singh, Abhishek Kumar and Amit Yadav, Mohit. (Meerut, U. P). 78 - 87
7. Survival of *Mallada desjardinsi* (*Navas*)(*Neurosporachrysopodae*), a major pesedator red spider mites infesting tea to exposure of acaricides.
-Duriakannu Vasantha Kumar, Monokaran Kamalakannan and Azariach Babu. (Pune, Maharstra). 88 - 95

INDEXING :Bioscience Information Service, USA "Biological Abstract", India CAB , U K NASI indexing 4.1
Science Abstract, MEDLINE Computer, Search (USA), USEPA-USA, ISI indexing 1.0