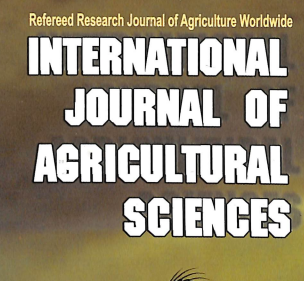


■ ISSN: 0973-130X

ONLINE ISSN: 0976-5670

AN OFFICIAL JOURNAL OF THE HIND AGRI-HORTICULTURAL SOCIETY



www.researchjournal.co.in www.cabi.org

Available opline at :

www.connectjournals.com



In association with: HIND AGRI-HORTICULTURAL SOCIETY (REGD.)

MUZAFFARNAGAR-251 001 (U.P.) INDIA

Website: www.hindagrihorticulturalsociety.co.in

(Half Yearly)

INTERNATIONAL JOURNAL OF AGRICULTURAL SCIENCES VOLUME 11 |ISSUE 2| JUNE, 2015



Accrediated by NAAS: Rating: 2.37

AN OFFICIAL JOURNAL OF HIND AGRI-HORTICULTURAL SOCIETY

CONTENT

Research Paper		Solomon tuborosum)	282
Antifungal activity of brown, red and green alga seaweed extracts against <i>Macrophomina phaseolina</i> (Tassi) Goid., in pigeonpea var. CO (Rg) 7–S. Ambika and K. Sujatha	210	+ frenchbean (<i>Phaseolus vulgaris</i>) intercropping system— Rajiv	202
Effect of chickpea (Cicer arietinum L.) varieties and weed management practices on quality parameters, nutrient content and untake by crop and weed– Shiv Chandrakar,	217	Effect of phosphorus levels and bio-organic sources on growth and yield of rice (<i>Oryza sativa</i> L.)— R.K. Meena, M.P. Neupane and S.P. Singh	286
Akanksha Sharma and Dinesh Kumar Thakur		Evaluation of different sources of organics on fertility status	290
Effect of sowing environments on tikka (<i>Cercospora</i> spp.) in groundnut (<i>Arachis hypogea</i> L.)—S.G. Kanade, A.A. Shaikh	221	of soil and nutrient uptake of sweet corn [Zea mays (L.) saccharata]—B.R. Waghmode, S.V. Sonawane and D.S. Tajane	
and J.D. Jadhav		Growth and yield of chilli as influenced by spacing under greenhouse condition—E.B. Gilsha Bai and B. Sudha	297
Differential responses of yield and quality to organic manures in sweet corn [Zea mays (L.) saccharata]— B.R. Waghmode, S.V. Sonawane and D.S. Tajane	229	Yield, growth and quality of summer sesame (Sesamum	201
		indicum L.) as influenced by irrigation and nitrogen levels—Rupali R. Damdar, V.M. Bhale and K.M. Deshmukh	301
Dry matter production, it's partitioning, yield and nitrogen addition to the soil through leaf litter of hybrid pigeonpea—	238	Water retention characteristics of red lateritic soils, red soils	307
C. Mallikarjun, U.K. Hulihalli and Shantveerayya		and black soils of Tamil Nadu in relation to soil texture-	307
Integrated use of organic and inorganic fertilizers with bio- inoculants on yield, soil fertility and quality of Nagpur mandarin (<i>Citrus reticulata</i> Blanco)— S.S. Hadole, Shivmala Waghmare and S.D. Jadhao	242	Rajeshwar Malavath and S.Mani	
		A Review Irrigation management and crop geometry in hybrid maize	316
Linseed (<i>Linum usitatissimum</i> L.) sowing dates, genotypes	248	under various irrigation methods— M. Niveditha and A.v.	
influence on growth, yield attributes and yield–B.S. Rokade, K.T. Madane, J.D. Jadhav and P.S. Kamble		Nagavani A Case Study	
Effect of dates of sowing, varieties and growth regulator on	257	Weed management in groundnut through farmers participatory	325
growth and yield attributes on summer groundnut (<i>Arachis hypogaea</i> L.) under north Gujarat agro-climatic conditions—		approach— C. Radha Kumari and M. John Sudheer	
B.D. Jangilwad, R.D. Pagar, K.V. Warkad and S.K. Pater	264	New algorithm for multiple pattern matching using least count of pattern-Nitiprasad Namdeorao Jambhulkar and	330
Effect of irrigation and nitrogen levels on forage yield and quality of pearl millet [Pennisetum glaucum (L.) R.Br.]—	264	Lotan Kumar Bose	
Pankaj Pareek, M.R. Patel, H.K. Patel and T.W. Patel		On farm demonstrations on response of chickpea to irrigation	337
Effect of different methods of ripening on mango cv. ALPHONSO- V.P. Damodhar, B.R. Salvi and A.Y. Munj	268	in farmers fields of Anantapuram district of Andhra Pradesh- C. Radha Kumari, P. Lakshmi Reddy and M. John Sudheer	
In vitro evaluation of different fungicides against Colletotrichum gloeosporioides causing anthracnose of pomegranate-N.M. Jagtap, C.V. Ambadkar and G.A.	273	Incidence and severity of anthracnose of pomegranate in Latur and Osmanabad district of Marathwada region—N.M. Jagtap, C.V. Ambadkar and G.A. Bhalerao	341
Bhalera0		Comparison of tank silt and farm yard manures in relation to soil water retention capacity and soil fertility in redgram in alfisol of NSP left canal command area—M. Rajeshwar and V.	
Iffect of season and spacing on flowering and yield	277		

Ramulu

performance of ambrette (Abelmoschus moschatus Medic.)-

R. Rajeswari and Arumugam Shakila