REFERENCE


Channaryappa- Shivashankar-G (1992) Department of Plant Genetics and Breedings University of Agricultural
Science Bangloare, Karnataka 560 065, India Canadian-Journal-of Botany. 70-71, 2184-2192; 28.


horticulture crops issues and strategies
vellanikkara-Kerala India 10-12 January
353-357.

Dhaliwal-M-S Singh-M. Singh-K Cheema D-S (2011) Dep. of
vegetables crops Punjab Agriculture
University Ludhiana 141 004 India. Indian
Journal of Genetics and Plants breeding

Dharmesh-Gupta : Thankur, P-D; (2005) Apple Scab Monitoring
and Research Laboratory, YSPUHF,
Kothai, Shimla 171 202 (H.P.) India.
Integrated-Plant-Disease-Management
Challenging-Problem-in-Horticultural-and-
forest-pathology, Solan, India, 14 to 15
November-2003, 159-161

of vegetables crops Punjab Agriculture
University Ludhiana 141 004 India. Acta
Horticulture (914):157-162.

Garg I-D (2005) Division of plant Protection, Central
Potato Research Institute (ICAR),Shimla
171 001 (H.P.), India Challenging-
Problem-in-horticultural-and-forest-pathology. 200-222.


Harrison-BD; Swanson-MM; (1993) Department of Botany, National University of Singapore, Kent Ridge, 0511, Singapore, Plant-Pathology, 42:1, 137-139:10


Nainar-P-Pappiah-CM (1999) Horticultural College and Research Institute periyakulam India South Indian Horticulture 47:1-6, 300-301.


Prasad-D (2005) Division of Nematology, Indian Agricultural Research Institute, Pusa, New Delhi – 110


**Rajappan-K; Manickarn-K (1997)** Department of Plant Pathology, Tamil Nadu Agricultural University, Coimbtore 641 003 India, Plant-Disease Research. 1997, 12:1, 82-85; 4.


Ravi Kumar Mr.; Khan ANA (2001) Department of plant pathology University of Agriculture Sciences, Bangalore 560 065, India. Karnataka Journal-of-Agriculture Sciences 14:1, 160-161 4 ref.


Rice R-P (1987) Fruit and vegetables production in Agrical Macmillon

Bidhan Chandra Krishi Viswavidyalaya
Mohanpur 741-252 Nodia west Bengal
India. Journal of Interacademia 8(4) 575-581.

Sahu – I- K Shaw S-S 2005) Dep. of Entamology College of
Agriculture IGAU Raipur 492-006
Chhattisgarh India Journal of
Interacademicic 9(3) : 376-381

Sahu-P-P, rai N-K, Swati Puranik, Anirban-Roy, Moinuddin-
Khan, Manoj Prasad (2012) National
Institute of Plant Genome Research
(NIPGR) Aruna Asaf Ali Marg JNU
Campus New Delhi 110 067 India
Molecular Biotechnology 52(2):140-150.

Uttar Banga Krishi Vishwavidyalaya,
Pundipari 736 165 India, Environmental-
Ecology 20:4, 908-911 5 ref.
Sajeed-Ali; Dipankar-Manal (2003) Department of Plant Pathology
Bidhan Chandra Krishi Viswavidyalaya,
Mohanpur 741 252 India. Environment-

Sangeeta-Saxena, Vipin-Hallan (1998) Plant Virus Laboratory,
National Botanical Research Institute,
Lucknow 226 001, India. Indian Journal-
of- Experiment-Biology, 1998, 36:2, 229-
232; 13.

Virology Division of Plant Pathology,
Indian Agricultural Research Institute New
Delhi-110 0012, India. Indian

Shankarappa. K-S Sriharsha-Rangaswamy K-T As
wathanarayana-D-D- PremeeLa-H-A
(2008) Dept. of plant pathology university
sciences GKV K. Bangalore 560 065 India.
Euphytica 164(2) : 531-539.
Shelly-Praveen; Antony-G (2006) Plant Virology Unit, Indian Agricultural Research Institute, 110 012 New Delhi, India.

Shelly-Praveen; Kulkami (2004) Unit of Plant Virology, Division of Plant Pathology, Indian Agricultural Research Institute, New Delhi 110 012, India, Indian Phytopathology. 2004, 57(1):117-120.


N.G. Ranga Agricultural University,