

RESEARCH NOTE

# Performance of commercial cucumber cultivars against viral diseases under natural field conditions

■ PRADEEP KUMAR\*, L.P. AWASTHI, N.K. SHARMA AND S.P. SINGH

Department of Plant Pathology, Narendra Deva University of Agriculture and Technology, Kumarganj, FAIZABAD (U.P.) INDIA

---

## ARTICLE INFO

**Received** : 01.05.2012

**Accepted** : 15.03.2014

---

## Key Words :

Cucumber, Viruses, Screening, Cultivars

---

## ABSTRACT

Twenty one cultivars of cucumber were screened against viral infection under natural field conditions, during 2004-05 and 2005-06. Seven cultivars *viz.*, Faizabadi green long, Bansi cucumber, Bansi cucumber-1, Pusa Sanyog, Sheetal, Panth Kheera-1 and Priya were found to be resistant, four cultivars Kheera Faizabadi, Small green, Super green, Bakhtapur, and Faizabadi Sodar were moderately resistant, Bakhtapur Local- 3, Green EXP-12 and Faizabadi Chota were moderately susceptible, five cultivars *viz.*, Kusle, Bakhtapur local-2, Five star Kheera, Kalyanpur and Sultanpur Barsati were susceptible and two cultivars Japanese long green and Bakhtapur Local-1 were found highly susceptible against viral diseases.

**How to view point the article** : Kumar, Pradeep, Awasthi, L.P., Sharma, N.K. and Singh, S.P. (2014). Performance of commercial cucumber cultivars against viral diseases under natural field conditions. *Internat. J. Plant Protec.*, 7(1) : 238-239.

---

\*Corresponding author: