

## DISEASE / PEST ALERTS

[Updated 04/11/2012] Send Additional Published Reports to H. F. Schwartz @ [howard.schwartz@colostate.edu](mailto:howard.schwartz@colostate.edu)

### 2012

**IYSV** (*Iris yellow spot virus*) in India [Mandal et al., Plant Dis. 96:468-479]

**IYSV & Thrips** (*Frankliniella fusca*) transmission [Srinivasan et al., J. Econ. Ent. 105:40-47]

**Leaf and Neck Anthracnose** (*Colletotrichum coccodes*) in Michigan [Rodriguez-Salamanca et al., Plant Dis. 96:769]

**Skin Blotch & Bulb Canker** (*Embellisia allii*) in California [Koike & Rooney-Latham, Plant Dis. 96:291]

**TSWV** (*Tomato spotted wilt virus*) on onion & garlic in Serbia [Stankovic et al., Plant Dis. 96: First Look]

**Yellow Bud Leaf Blight** (*Pseudomonas* species) in Georgia [Gitaitis et al., Plant Dis. 96:285]

### 2011

**Bacterial Leaf Spot** (*Pseudomonas syringae* pv. *porri*) in Korea [Myung et al., Plant Dis. 95:1311]

**Botrytis Leaf Blight** (*Botrytis squamosa*) in Canada [Carisse et al., Plant Dis. 95:504-514]

**Enterobacter Bulb Decay** (*Enterobacter cloacae*) in New York [Zaid et al., Plant Dis. 95:1581]

**Garlic Virus** (*Garlic virus X*) in India [Baranwai et al., Plant Dis. 95:1197]

**IYSV** (*Iris yellow spot virus*) in India [Kunkaliker et al., Phytopathology 101:367-376]

**IYSV** in Egypt [Hafez et al., Plant Dis. 95:594]

**IYSV** sources in New York [Hsu et al., Plant Dis. 95:735-743]

**IYSV** in Kenya and Uganda [Birithia et al., Plant Dis. 95:1195]

**IYSV** in onion relatives [Cramer et al., Plant Dis. 95:1319]

---

**IYSV** indicator host [Srinivasan et al., Plant Disease 95:1520-1527]

**IYSV** in Mexico [Velasquez-Valle & Reveles-H., Rev. Mex. de Cien. Agri. 2:971-978]

**IYSV & Thrips** (*Thrips tabaci*) epidemiology [Smith et al., Env. Ent. 40:194-203]

**Phytophthora Bulb Rot** (*Phytophthora nicotianae*) in New Mexico [French et al., Plant Dis. 95:1028]

**Shallot Virus** (*Shallot latent virus*) in Brazil [Mituti et al., Plant Dis. 95:227]

**Thrips** (*various species*) as vectors of Tospoviruses [Riley et al., J. IPM DOI: 10.1603/IPM10020]