VegNet Vol. 15, No. 1. January 31, 2008
Ohio State University Extension Vegetable Crops
On the WEB at: <a href="http://vegnet.osu.edu">http://vegnet.osu.edu</a>
If experiencing problems receiving this fax, Call 614-292-3857

## In This Issue

- 1. 2008 Ohio Vegetable Production Guide Now Available
- 2. 2007 Midwest Vegetable Variety Trial Report
- 3. 2007 Research Reports available online

## 2008 Ohio Vegetable Production Guide is Now Available

The 2008 edition of the Ohio Vegetable Production Guide is now available with the popular spiral binding designed for easy use and no lost pages. Some new features this year include an On-Farm Food Safety section, Pesticide Dilution Tables for Small Areas (< 1000 sq ft) and a Pumpkin Disease Control Chart in the pumpkin section to make selection of the proper fungicide easier than in previous years. As always the latest changes in insect, disease and weed control are updated for each vegetable as well as variety recommendations. The good news is that the base price is only \$0.25 more than last year. State and local taxes as well as postage apply to the final price. Keep up to date on the latest recommendations and order your copy today by contacting your local county extension office.

## 2007 Midwest Vegetable Trial Reports

## Research Reports \*

The following research reports are available online at the VegNet website

- Chemical Pinching of Processing Tomato Blossoms for Fruit Set and Yield Management
- Organic/Transitional Edamame (Vegetable Soybean) and Sweet Corn Seedling Establishment , 2007 [MS Word]
- Green Pepper Cultivar Evaluation Tables, 2007 [HTML file]
- Green Pepper Picture Gallery, 2007. .
- Pumpkin Cultivar Evaluation, 2007. [HTML file].
- Pumpkin Cultivars and powdery mildew resistance evaluation, 2007. [HTML file].
- Pumpkin Picture Gallery, 2007. .
- Pumpkin Disease Management Demonstration Trial at the Western Agriculture Research Station, South Charleston, Ohio, 2007 [MS Word file].
- Pumpkin Poster: Assessing IPM Adoption of North Central Region Pumpkin Growers [Powerpoint file]
- Evaluation of Sweet Corn Varieties at Two Grower Locations in Ohio.

1 of 2

- New Corn Earworm Management for Fresh Market Sweet Corn
- Control Vegetable Transplant Height, Use of ABA (Abscisic Acid) and PEG 8000
- Processing Tomato Transplant Height Control Use of ABA (Abscisic Acid)[MS Word]



2 of 2