

# Carrot Pest Management Strategic Plan Meeting

Rutgers Agricultural Research and Extension Center  
Bridgeton, NJ

March 16, 2004

## Agenda

9:00 am - Welcome and introductions; process

9:15 - Review of Pests and Pesticides in Carrot Production

### **Insects**

- Identify primary and secondary pests and review biology and impact on the crop
- Review management strategies including currently registered insecticides and their status
- Pipeline materials
- Identify areas of future research, regulatory, and education needs

10:30 - Break

### **Diseases**

- Identify primary and secondary pests and review biology and impact on the crop
- Review management strategies including currently registered fungicides/bactericides and their status
- Pipeline materials
- Identify areas of future research, regulatory, and education needs

12:00 - 12:45 - Lunch

### **Nematodes**

- Identify primary and secondary pests and review biology and impact on the crop
- Review management strategies including currently registered nematicides/fumigants and their status
- Pipeline materials
- Identify areas of future research, regulatory, and education needs

### **Weeds**

- Identify primary and secondary pests and review biology and impact on the crop
- Review management strategies including currently registered herbicides and their status
- Pipeline materials
- Identify areas of future research, regulatory, and education needs

2:15 - Break

**Vertebrates**

- Identify primary and secondary pests and review biology and impact on the crop
- Review management strategies including currently registered deterrents and their status
- Pipeline materials
- Identify areas of future research, regulatory, and education needs

3:15 - Executive Summary Points

- Research
- Regulatory
- Education

**Background**

- Production information
- Critical pest information
- Critical pesticide information
- IPM issues
- Resistance management issues
- Consumer education issues
- Export/Import issues

Time table for draft preparation and review

5:30- Wrap-up