

**FLORIDA  
METHYL BROMIDE  
ALTERNATIVES RESEARCH  
TOUR ITINERARY  
November 9, 2000**

**11:30 – 1:30**                    **Bus Trip from Rosen Plaza to Gulf Coast Research and Education Center, Bradenton**

- Lunch
- Video – Florida Crop Production and overview of Florida Research Program

**1:30 – 3:00**                    **Gulf Coast Research and Education Center – Bradenton, FL**

- Research Plots:
- Crop Rotational Study–3<sup>rd</sup> Year -- Tomatoes/Cucumber
  - Telone C-35<sup>®</sup> Broadcast Application -- Tomatoes
  - Chloropicrin, Telone C-35<sup>®</sup> and Vydale -- Peppers
  - Telone C-35<sup>®</sup> in bed vs. Telone II<sup>®</sup> broadcast with chloropicrin in bed application -- Tomatoes
  - Fumigant Alternatives -- Strawberry
  - Reduced Rate of Fumigants with Virtually Impermeable Film -- Peppers
  - Fumigant Alternatives -- Peppers
  - Vapam -- Tomatoes

**3:00 – 3:20**                    **Travel to Trio Farms**

**3:20 – 3:50**                    **Trio Farms – Strawberry Production**

- Research Plot:
- Field Demonstration – Telone C-35<sup>®</sup> broadcast, Telone II<sup>®</sup> broadcast fumigation plus Chloropicrin in bed and Methyl Bromide/Chloropicrin 67/33 in bed fumigation
- Demonstration:
- ½ rate Methyl Bromide with Virtually Impermeable Film

**3:50 – 4:40**                    **Travel to Artesian Farm**

**4:40 – 5:10**                    **Artesian Farms – Tomato Production**

- Demonstration:
- Virtually Impermeable Film and standard plastic mulch with 1 x rate and ½ x rate of Methyl Bromide
- Demonstration:
- Telone C-35<sup>®</sup> Broadcast, Telone C-35<sup>®</sup> in bed fumigation, Methyl Bromide/ Chloropicrin 67/33 in bed, and Telone II<sup>®</sup> broadcast plus Methyl Bromide/Chloropicrin 50/50 in bed fumigation

**5:10 – 5:30**                    **Travel to BTR Farms**

**5:30 – 6:00**                    **BTR Farms – Caladium Production**

- Demonstration:
- Telone C-35<sup>®</sup> broadcast

**6:00 – 7:30**                    **Return to Orlando**