



FOR MORE INFORMATION:

University of Idaho Extension  
Extension Educator  
Mike Bauer 263-8511

June 30, 2009

FOR IMMEDIATE RELEASE:

## PREVENT DISEASES IN YOUR GARDEN

Mike Bauer, Extension Educator, UI Extension Bonner County

If your tomato plants look a little funny this year, then they may have one of the many viruses that affect this popular vegetable. Since it is so popular, there seems to have been an increase in virus problems this year. Symptoms include mosaic patterns, discolored streaks and distortion and stunting of leaves.

There is no cure for virus diseases, only prevention. The incidence of virus problems in gardens can be prevented by:

*Planting resistant varieties.* Newer tomato varieties may have resistance bred into them. You may see the letters V, F, N or T under the variety description, which indicates resistance to verticillium wilt, fusarium blight, nematodes and tobacco mosaic virus. In areas with a history of virus problems, be sure to plant resistant varieties. Many heirloom varieties do not have disease resistance.

*Pest management.* Control insects and weeds diligently. Insects transmit many viruses between weeds and desirable plants. Use row covers to keep insects out of tomato plantings.

*Crop rotation.* A three to four year period between tomato crops is recommended. Be sure that period does not include any similar crops such as pepper, eggplant or potato.

*Barrier crops.* between weedy areas and tomatoes such as corn can be effective.

*Culling* or destroying affected plants is imperative if symptoms are seen. It is very difficult to identify which virus is affecting tomato, but the strategy is the same.

*Sanitation.* Be sure the garden is well tended and clean, including the control of plant debris.

[Type text]

*Human activity.* Some viruses are transmitted by humans. In the case of tobacco mosaic virus, it can be spread by workers who have handled tobacco. Avoid working in the garden when it is wet.

If you suspect you have a virus in your plantings, be sure to visit the UI Extension Plant Clinic in Sandpoint. It is open Tuesdays and Thursday from 9 am to 4 pm. Bring in a sample and as much information as you can and we will determine if it is a virus.

*Michael Bauer is the Extension Horticulture Educator for the University of Idaho Extension in Bonner County.*

*University of Idaho, U.S. Department of Agriculture and Idaho counties cooperating.  
Cooperative Extension programs are available to all without discrimination.*

[Type text]