

**Title:** Pesticide Evaluation and Education

**Project Leader:** Robert B. McReynolds, District Extension Agent, North Willamette Research & Extension District

**Cooperators:** Western Region IR-4  
Glenn Fisher, Extension Entomology  
Paul Koepsell, Extension Plant Pathology  
Ray William, Extension Horticulture  
Jeffrey Jenkins, Extension Agricultural Chemistry

**Funding History:** 1993-4 Initial submission to OPVC  
Funding Requested for 1993 \$4000.00  
IR-4 Matching Funds, 1993 \$4000.00

### **Materials and Methods**

Two Magnitude of Residue field trials were established in grower/cooperator fields as per the attached IR-4 protocols. The chlorpyrifos/broccoli (Lorsban) was located at Crestview Farms, 33366 S. Dryland Rd, Molalla. The clethodim/snap bean (Select) was located at Landrith Farms, 983 Simon St. N, Salem. Both trials were successfully completed following Standard Operating Procedures as defined by EPA. Residue samples were harvested, frozen and sent to IR-4 identified laboratories for residue analyses. Results from these analyses will be included in the petition to be submitted to EPA sometime in 1994-95 requesting national labels for these new uses.

### **Results & Conclusion**

The funds provided by the Oregon Processed Vegetable Commission were combined with funds from IR-4, the Fresh and Processed Rhubarb growers and other ARF project. These were in turn pooled with funds contributed by Del Hemphill and other general NWREC monies and used to hire a research assistant.

Following a selection process, on 13 July Bill Friedkin was hired for the position. His primary responsibility is to conduct IR-4 trials. Other responsibilities will be to assist in research projects conducted by NWREC vegetable research and Extension faculty.

During the season Mr. Friedkin was able to participate in a number of IR-4 trials and completed one independently. He has demonstrated the ability to carry out the responsibilities of the position and should be an asset to the IR-4 Minor Vegetable Crops Registration program.