

## **RESEARCH SUMMARY**

### **WEED CONTROL IN PROCESSING CUCUMBERS (2004)**

**BY: DARREN ROBINSON, RIDGETOWN COLLEGE**

**Trials were established to determine the tolerance of processing cucumber to Dual II Magnum, Command, Sandea, Spartan, Outlook, and tank mixes of Command+Sandea, Dual II Magnum+Sandea, and Dual II Magnum+Spartan applied preemergence for visual injury and yield of cucumbers, as well as weed control.**

**Visual injury was observed in the Dual II Magnum, Spartan, and Outlook treatments. The injury was not commercially significant in the Command and Sandea treatments.**

**The tank mix of Command+Sandea gave excellent season-long control of common lamb's-quarters, eastern black nightshade, common purslane and green foxtail.**

**Marketable yield was not less than the untreated control in the Command, Sandea and Command+Sandea. The remaining treatments significantly reduced marketable yield of cucumbers.**