

## Section 12 Notice      **Additional Information Required to Fulfill the Terms and Conditions for Conditional Registration**

**Product Name:**                      *Fluopicolide 4 SC Fungicide*  
**Registration Number:**              *30050*  
**Application Number:**                *2010-2507*

During the conditional registration period which has been granted to December 31, 2014, the following information is to be generated and must be provided to the Pest Management Regulatory Agency by **September 1, 2014** and should indicate the DACO numbers specified. A partial response to the outlined Terms and Conditions will not be accepted.

### **PART 7      FOOD, FEED AND TOBACCO RESIDUE STUDIES**

---

**DACO:**                      7.3  
**Title:**                        Storage Stability  
**Details:**                    **Stability of fluopicolide derived residues during the maximum storage intervals used during some of the crops field trials and field crop rotation trial study.**

### **PART 10      VALUE**

---

**DACO:**                      10.2.3.3  
**Title:**                        Efficacy: Small-scale Trials (Field, Greenhouse)  
**Details:**                    **Data from other crops within the brassica (head and stem) vegetable and brassica root vegetable groups. At least two more confirmatory trials on cabbage, radish and/or turnip that include one trial from brassica (head and stem) vegetables and two trials from brassica root vegetables.**

**DACO:**                      10.2.3.3  
**Title:**                        Efficacy: Small-scale Trials (Field, Greenhouse)  
**Details:**                    **Data from other crops within cucurbit vegetable crop group. At least two more confirmatory trials on pumpkin or/and eggplant are required under Canadian conditions.**

**DACO:**                      10.2.3.3  
**Title:**                        Efficacy: Small-scale Trials (Field, Greenhouse)  
**Details:**                    **Data from two *Phytophthora* species on ornamentals, including *P. ramorum* and *P. parasitica*. At least two more confirmatory trials infected by *P. ramorum* and *P. parasitica* are required.**