

## **RESULTS OF NEW CONTROL MEASURES FOR CRANBERRY TIPWORM (CTW)**

Brian Mauza<sup>1</sup> and Grant McMillan<sup>2</sup>

<sup>1</sup>Ocean Spray of Canada, Ltd., 5400 No. 6 Road, Richmond, B C, V6V 1T1; <sup>2</sup>ICMS Inc., Abbotsford, BC.,  
Veronica Cervantes, The Bug Factory, 1636 East Island Hwy., Nanoose Bay, BC, V9P 9A5

Two trials, one in June with a relatively low population of cranberry tipworm and one in late July on a much larger population of tipworm. Both trials evaluated products applied as a ground spray and as a chemigation equivalent. Cranberry tipworm populations were monitored twice weekly in the Richmond and the Maple Ridge trial sites from May until early September. Bud set was evaluated for selected treatments to determine the effect on the next year's crop potential. Results from the two trials indicate that Movento and to a lesser extent Delegate gave control of cranberry tipworm and we recommend pursuing the registration of these products in Canada as replacements for diazinon. The DPX E2Y45 showed a bit of activity against cranberry tipworm, but not consistently as compared to Movento. Use of a nematode *Steinernema feltiae* to control tipworm was also evaluated.