Headway for take-all-patch (2.74 oz./1000) then on Nov. 8 we sprayed Instrata at 9.7 oz./1000. All applications were made with 2.3 gallons of water/1000 using flat fan air-induction nozzles. The tees didn’t have any break through either. They were sprayed once on November 8 using 2.3 gallons of water/1000. They received Chipco GT 4 oz./1000; Tourney (DMI) 0.34 oz./1000 and Daconil 3.3 oz./1000. The fairways had slight break through in certain areas but not much. They were sprayed twice. On fairways we use 2 gal. of water/1000. On Oct. 31 they received Banner 1 oz./1000 with Chipco GT 4 oz./1000. Then on Nov. 8 we sprayed 5.5 oz./1000 of Daconil. The green came through the winter very well, we topdress heavy, drag it in and put down Sustane (2-3-3) with the spreaders wide open. One interesting observation is that the Organic Fertilizer gets pulled up into the ice at some point during the winter. - James Bade, Somerset Country Club

Pictured from the left are, P. J. Liesch, UW-Madison; Andrew Hollman, University of Minnesota; Paul Kock, UW-Madison, and Jim Kerns, UW-Madison.

The University of Minnesota in collaboration with the University of Wisconsin-Madison offered a Snow Mold Field Day on April 12 at the University of Minnesota Les Bolstad Golf Course. Over 50 fungicide treatment combinations were displayed.