



Researcher: Tom Cook, Oregon State University Location: Corvallis, OR

Test Methods

Target species: Silvery thread moss, *Bryum argenteum* Crop/Site: 'Providence' creeping bentgrass putting green

Treatment Application Date(s): Jan. 17, 2000

Commercial Standard: Ferric sulfate

Evaluation Interval: Moss injury (1-9; I=none) assessed at 10 DAT

Plot Description: I m² plots in a randomized block design

Conclusion: Moss-Aside provides excellent control compared to untreated and industry standard treated plots.