



Jeff Miller, Trent Taysom, Cheryn Clayton, Scott Anderson



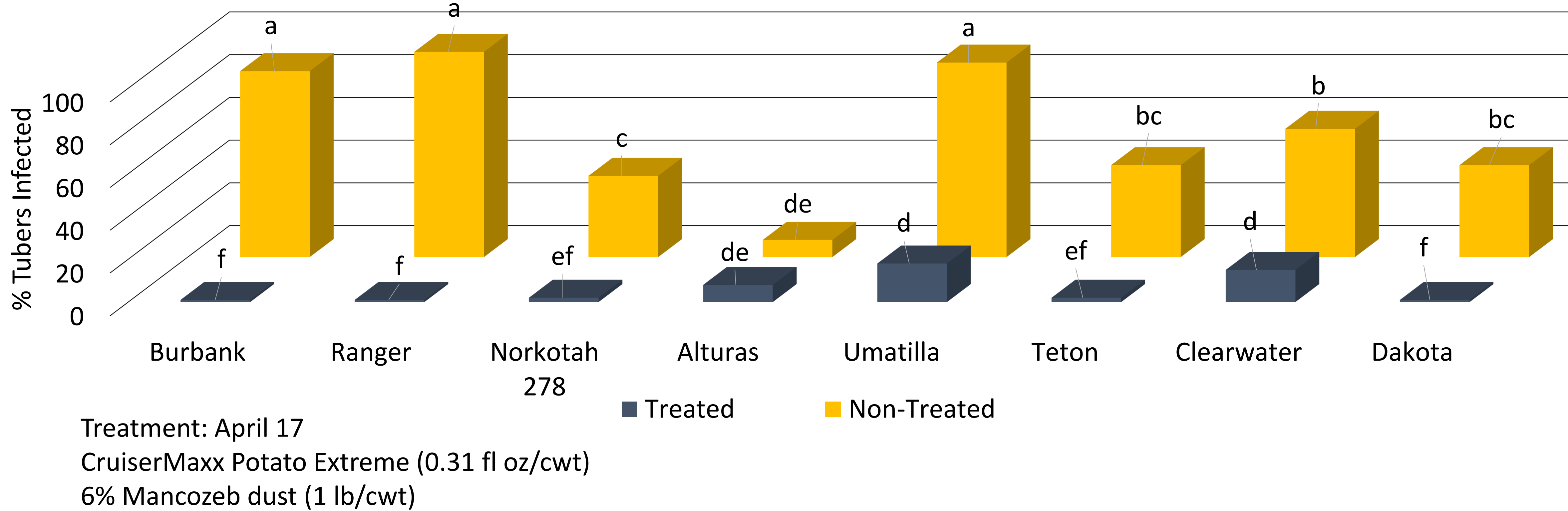
University of Idaho

Nora Olsen, Lynn Woodell, Andrew Hollingshead, Rabecka Hendricks

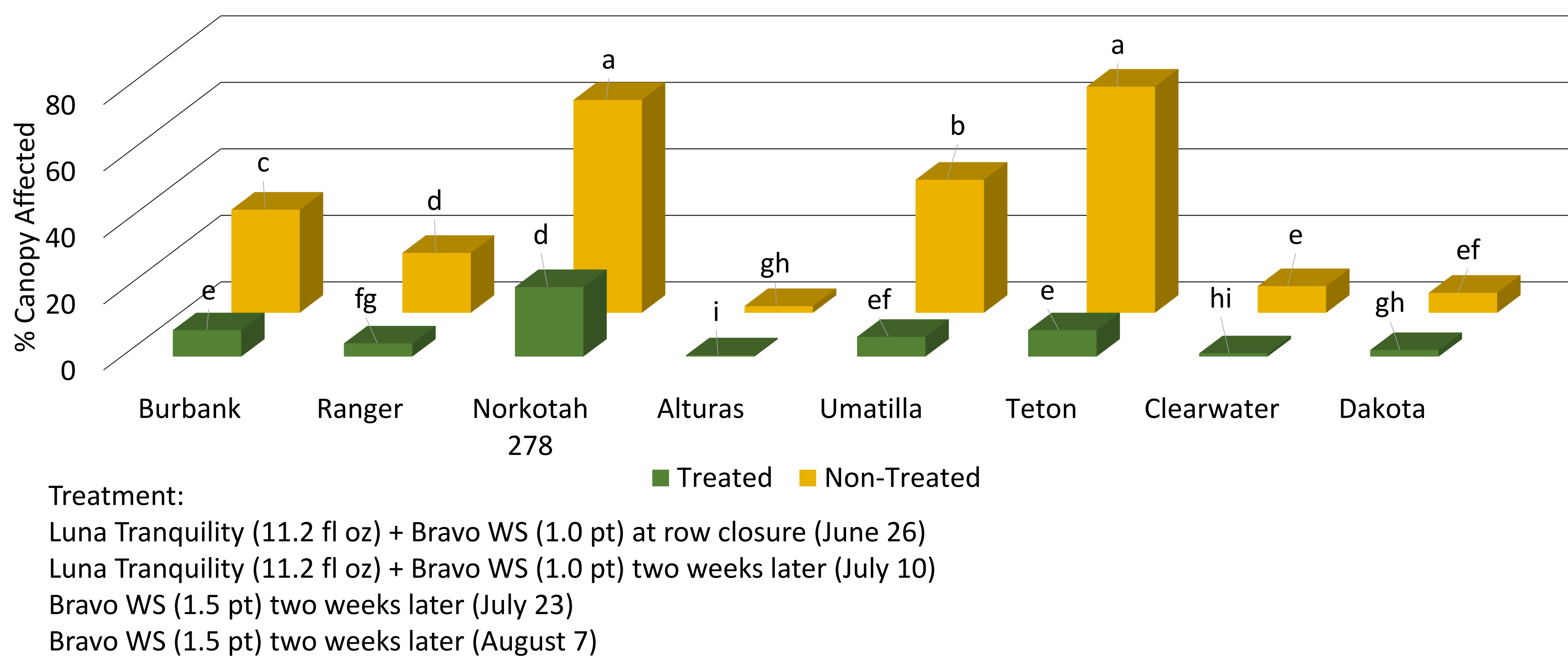


Effects of common potato diseases on different Russet varieties with and without fungicides

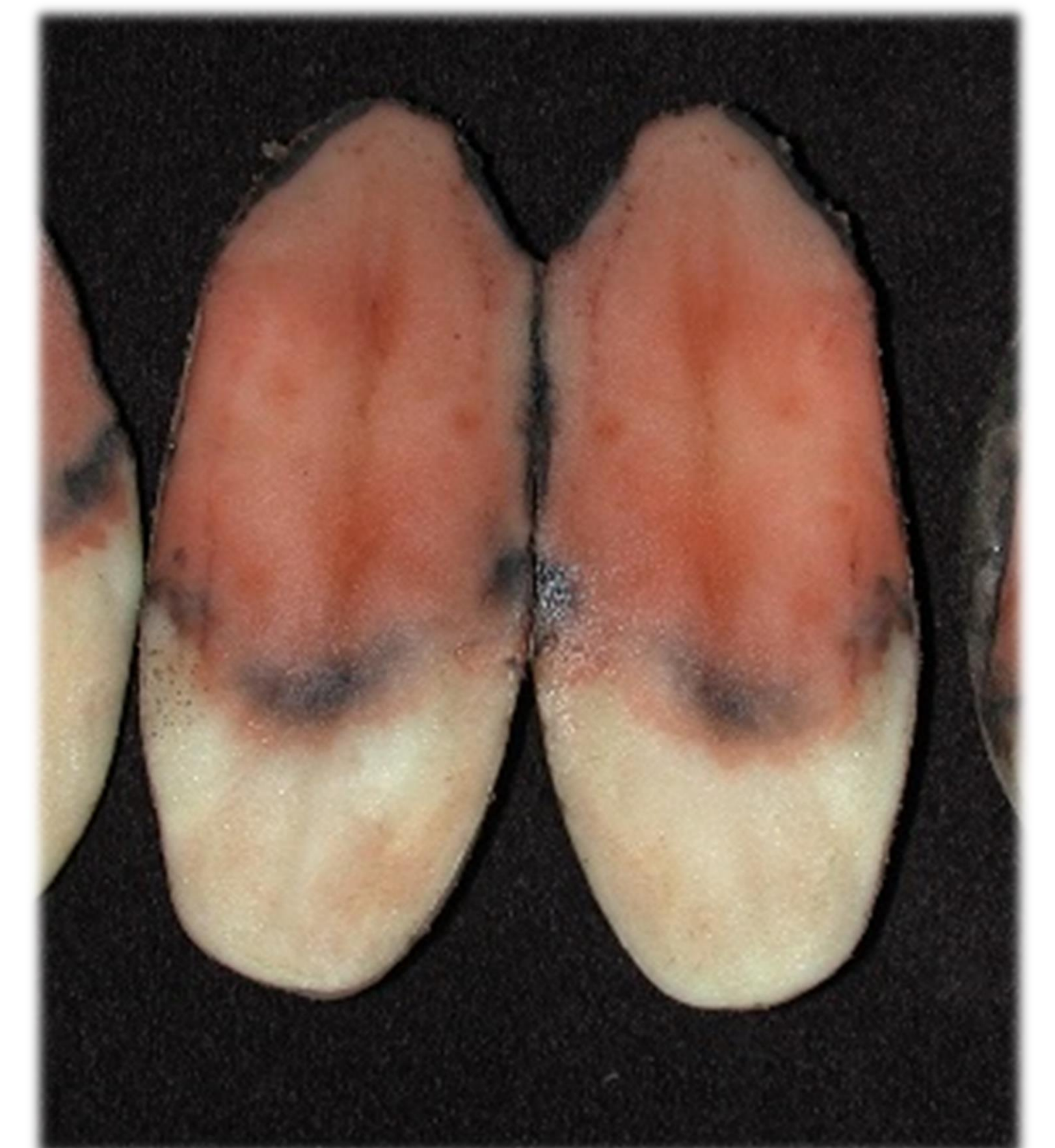
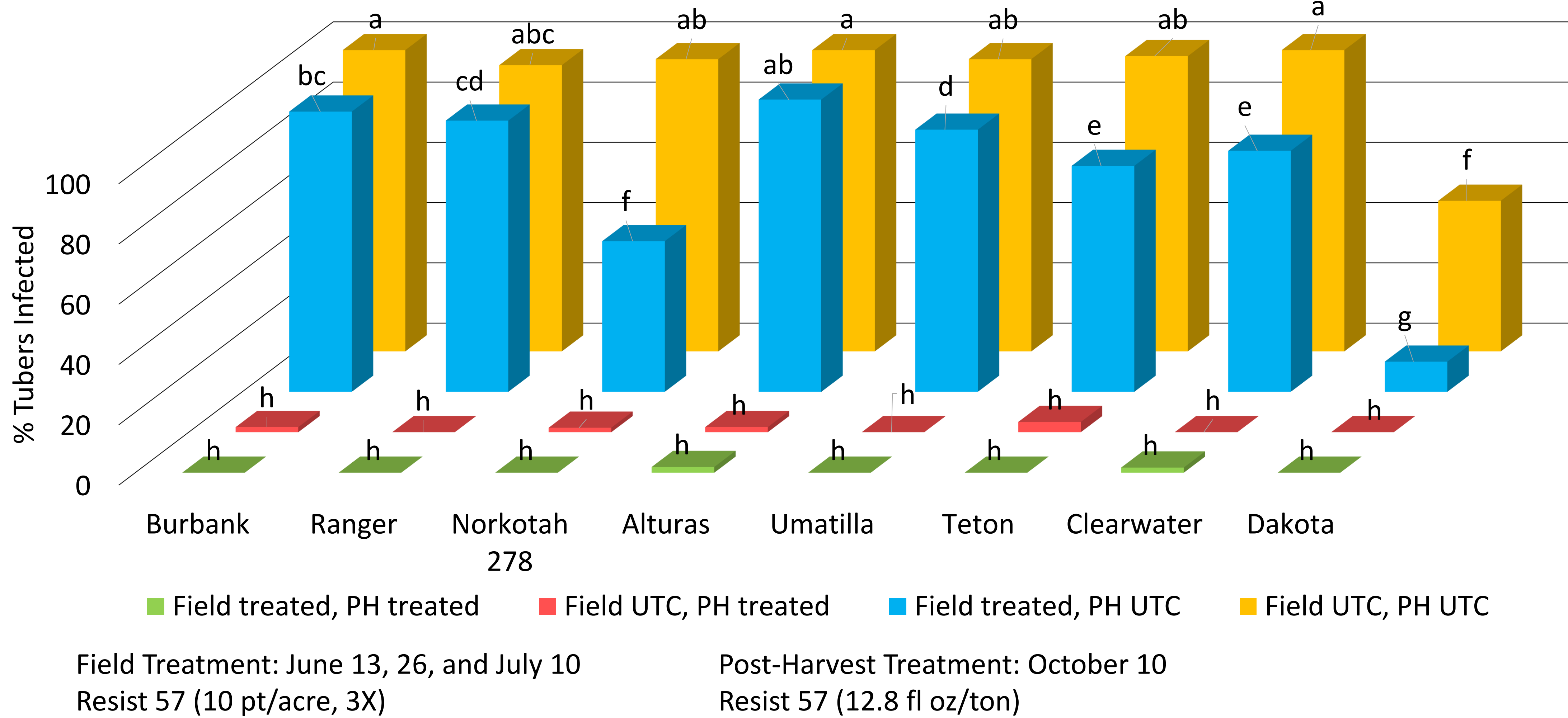
Fusarium Seed Piece Decay – *F. sambucinum*
Disease Incidence – Inoculated Trial



Early Blight/Brown Spot
% Disease Severity – August 22



Post-Harvest Pink Rot
% Incidence



Thanks to our sponsor!

- Other Evaluations:
- Crop growth (stand, stem number, row closure, vigor)
 - Rhizoctonia stem canker
 - Powdery scab
 - White mold
 - Bruise (blackspot and shatter)
 - Pink rot (in field)
 - Pythium leak (in field and post-harvest)
 - Yield
 - Dry rot (post-harvest)

For additional information, please contact Jeff Miller at jeff@millerresearch.com

