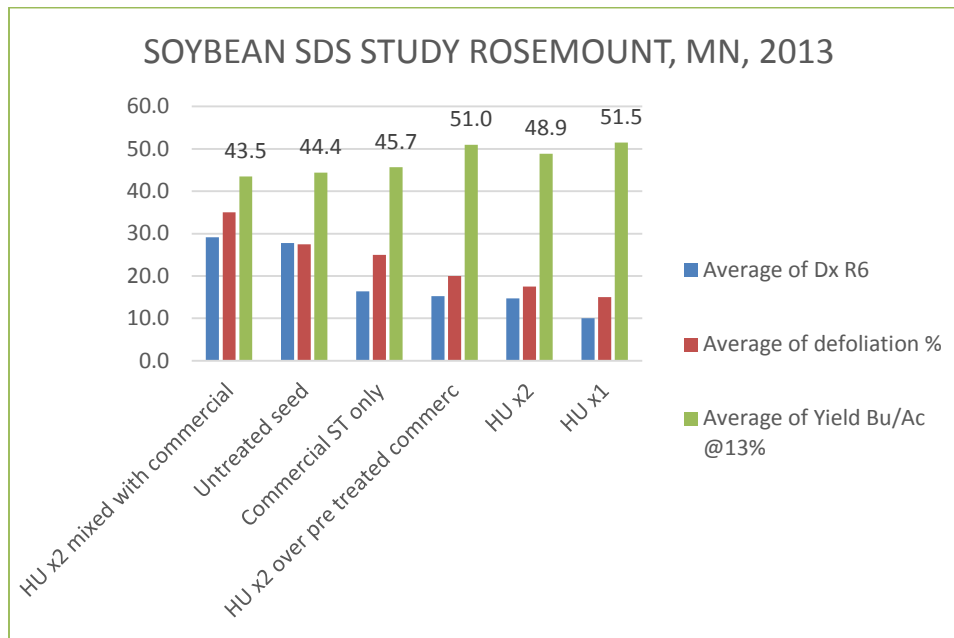


Heads Up Trial for SDS Efficacy – Rosemount MN, 2013



Study Conductor: Dean Malvick, University of Minnesota

Study Details:

4 Replication Complete Block Design (RCBD)

Planted May 24, 2013 on SDS infested Furrows

Average Disease Incidence assessed throughout season; Chart Average Dx at R6 stage

Plots Irrigated at 1.0-1.5" water/week

Harvested October 11, 2013

Notes:

- HU 1x rate had highest overall observed yield – 51.5 bu/ac
- Hu 1x rate had lowest percent of leaf drop in plot (average of defoliation %)
- Heads Up[®] 1x rate had the lowest disease rating from SDS at R6 stage
- Commercial ST was Apron XL + Maxim – Trademark of Syngenta Group Company