

HEC Newsletter
Dr. Goos' Iron Chlorosis Trial Results for 2009
10.22.2009 *10/22/09 2:55:30 PM*

HEC Newsletter
Dr. Goos' Iron Chlorosis Trial Results for 2009
10.22.2009

It is no doubt that the weather this fall has made this harvest yet another difficult struggle to remember. However, as I write this newsletter there is bright sunshine streaming through my office window, and it is starting to give me a little ray of hope.

By this time of the year, I was hoping these agronomy newsletters could contain some test plot results from the HEC test plots. Unfortunately, due to the weather, we have not harvested any of our test plots yet. However, just to put us in the mood, I did find out that Dr. Goos' results for Screening Soybean Varieties for Resistance to Iron Chlorosis, 2009 are now available. Dr Goos is an NDSU Professor in the Soil Science Department and his current research deals with Iron Deficiency Chlorosis in soybeans.

Dr. Goos has been evaluating different soybean varieties for iron chlorosis resistance for many years now. This trial is one of my favorites to help analyze how different soybean varieties handle iron chlorosis. Keep in mind that this is an evaluation of iron chlorosis resistance only. It is not a yield trial and is not an indicator of how soybean varieties handle other diseases such as Phytophthora. I encourage growers to consult with their agronomist about how varieties fit their farming operation or different fields within the farming operation.

To view the trial results, click on:
www.yellowsoybeans.com