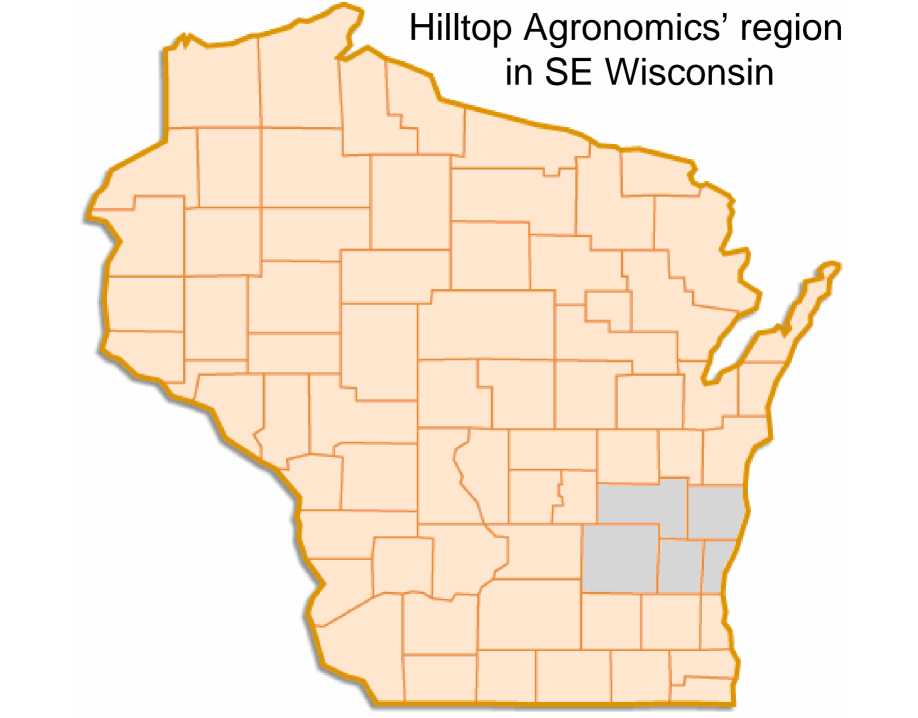


Snapshot of Wisconsin Growth of RR Usage

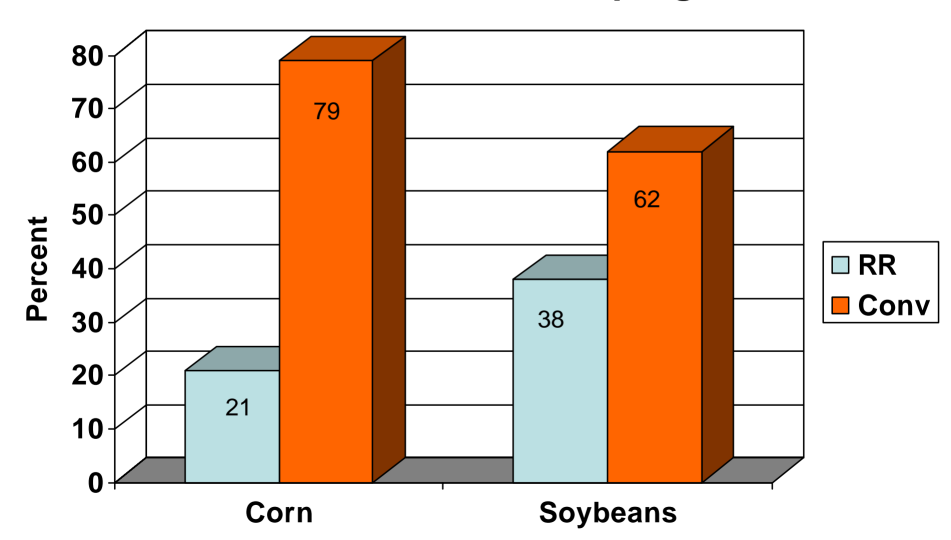
- Hilltop Agronomics
- Paul Knutzen
- Eric Birschbach
- Greg Kerr



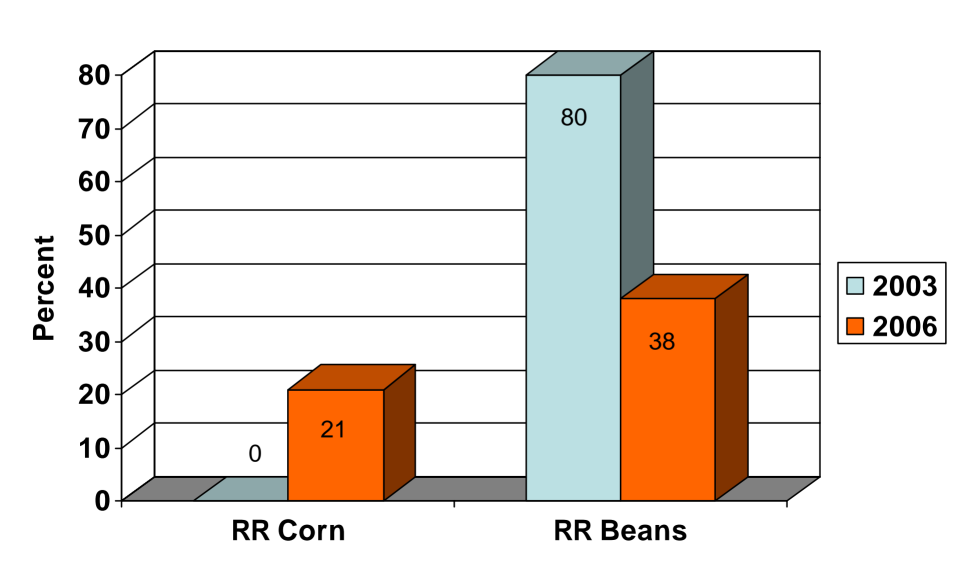


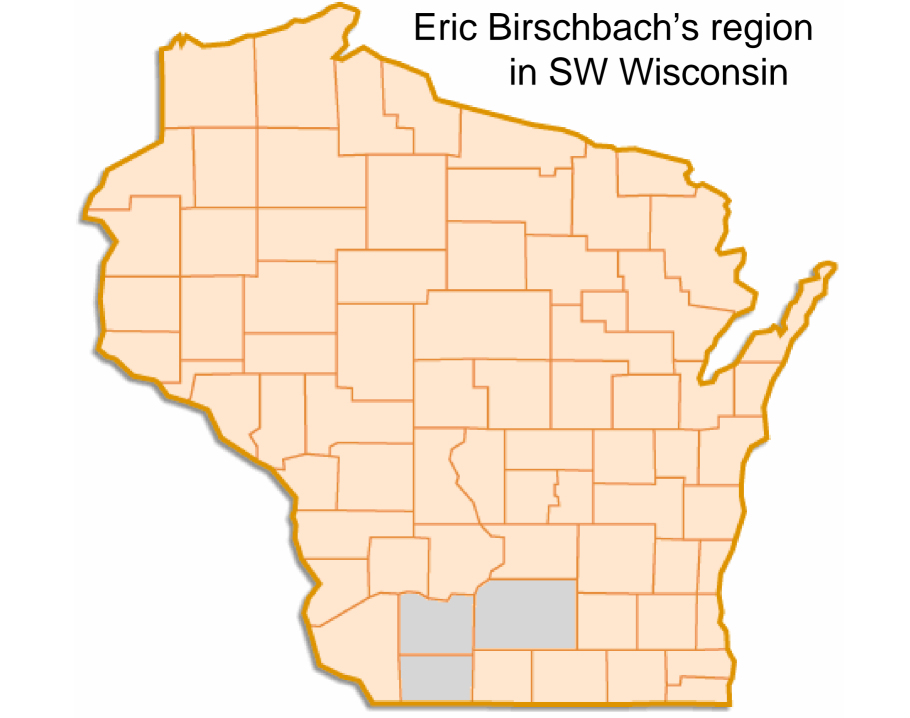


Round-up Ready Varieties vs. Conventional Varieties for 9 Clients of Hilltop Agronomics

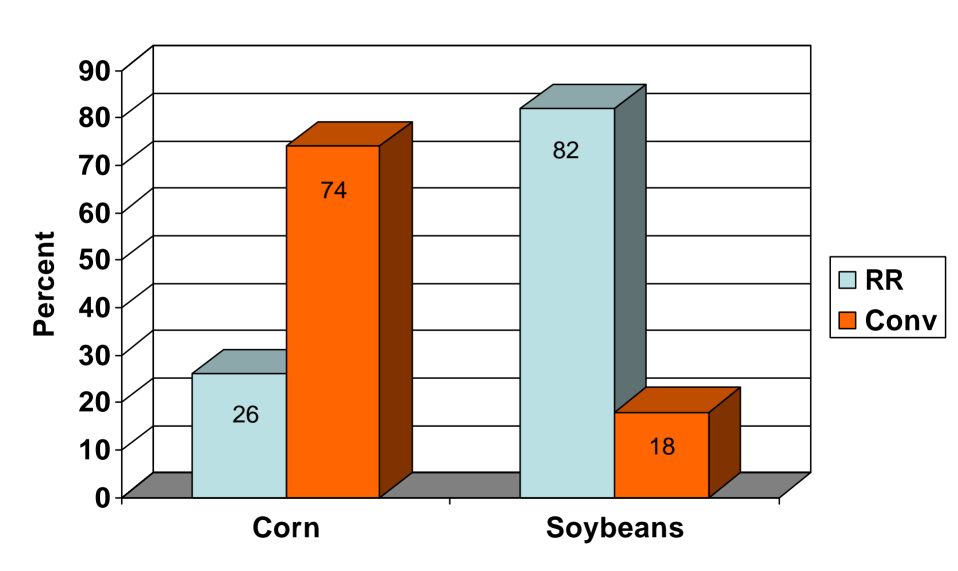


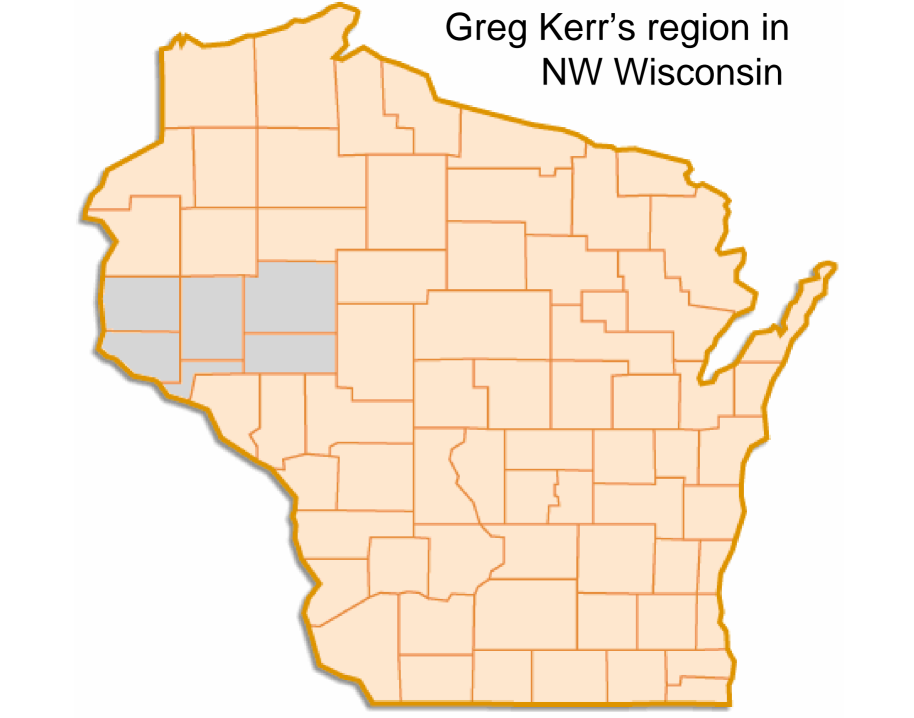
Change in RR Crops from 2003 to 2006 Hilltop Agronomics



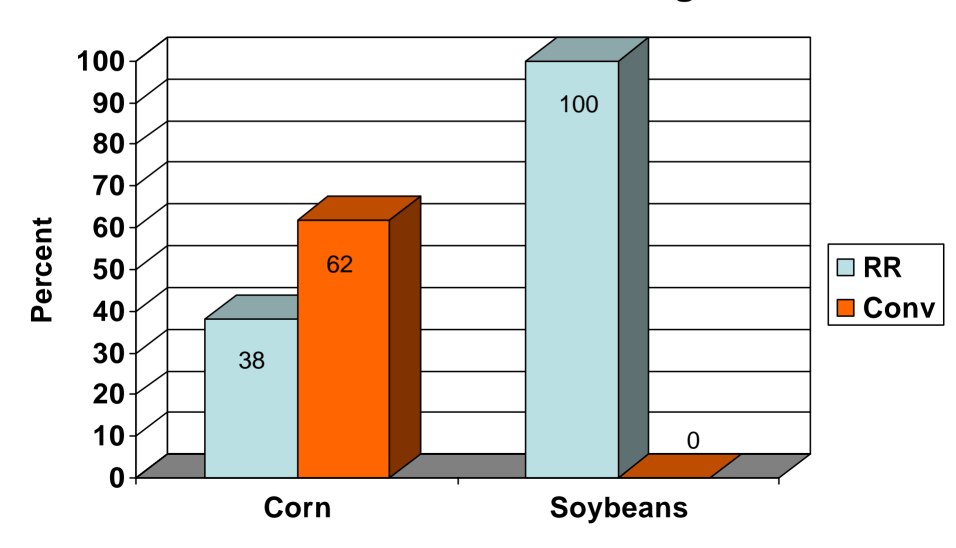


Round-up Ready Varieties vs. Conventional Varieties for 5 Clients of Eric Birschbach

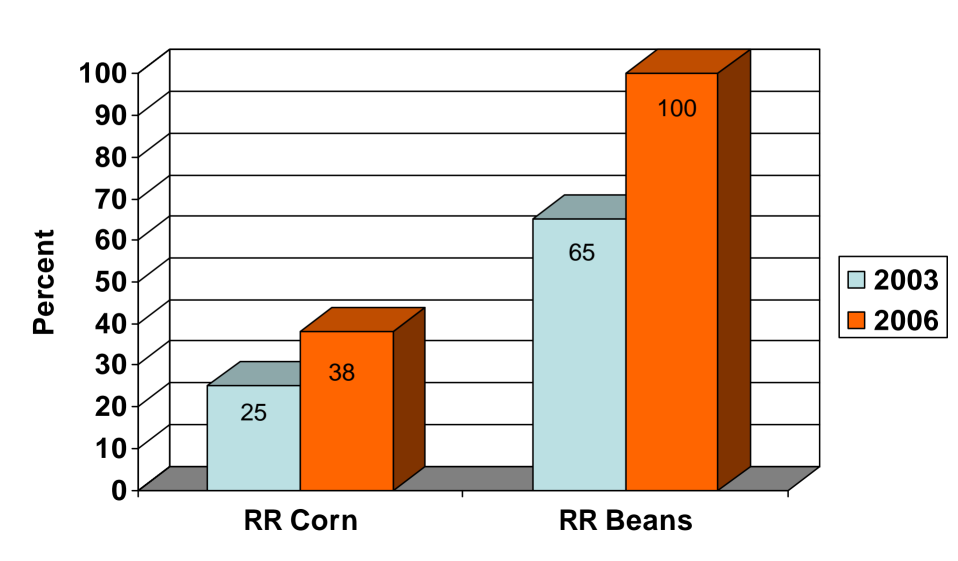


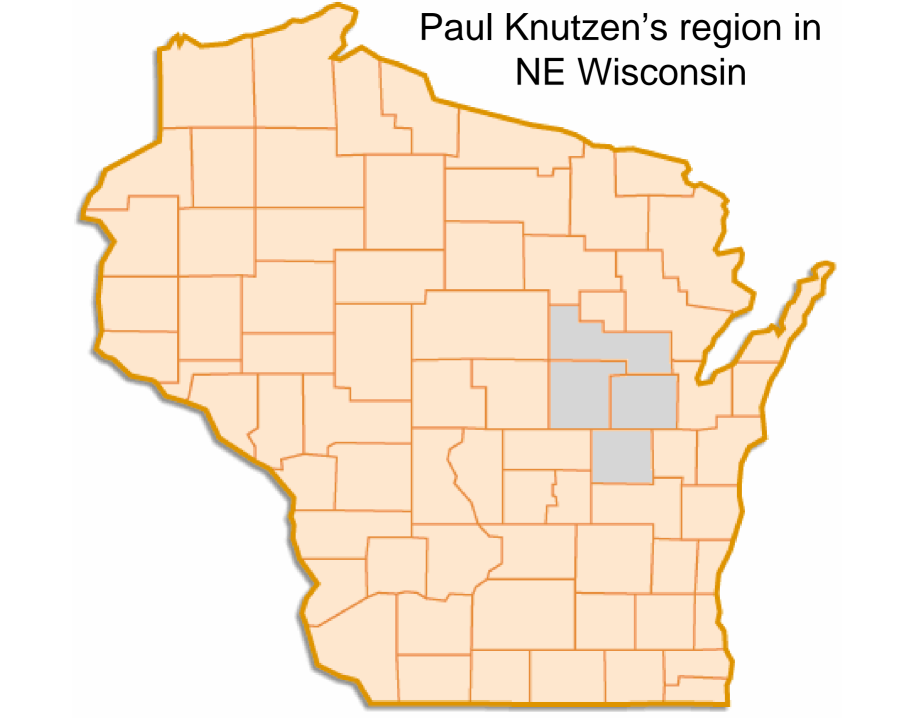


Round-up Ready Varieties vs. Conventional Varieties for 3 Clients of Greg Kerr

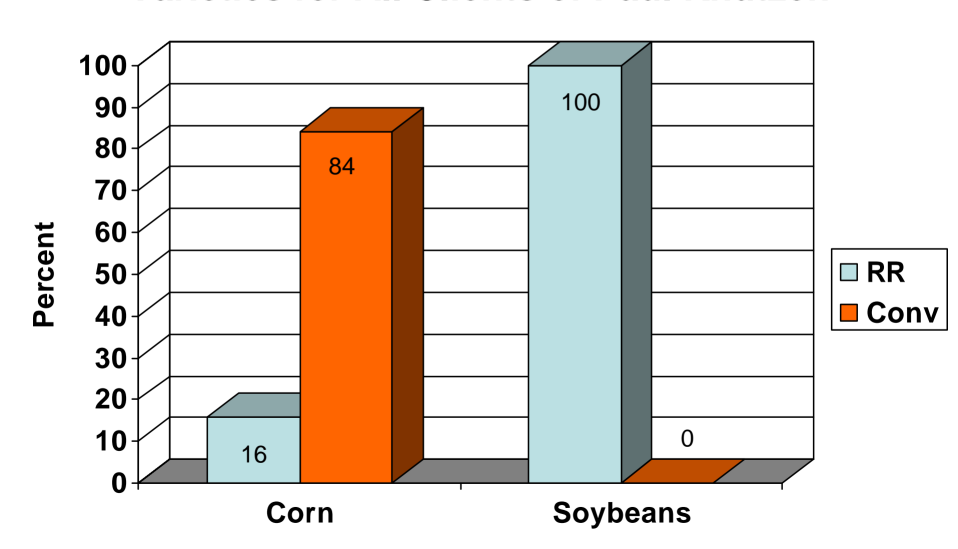


Change in RR Crops from 2003 to 2006 Greg Kerr

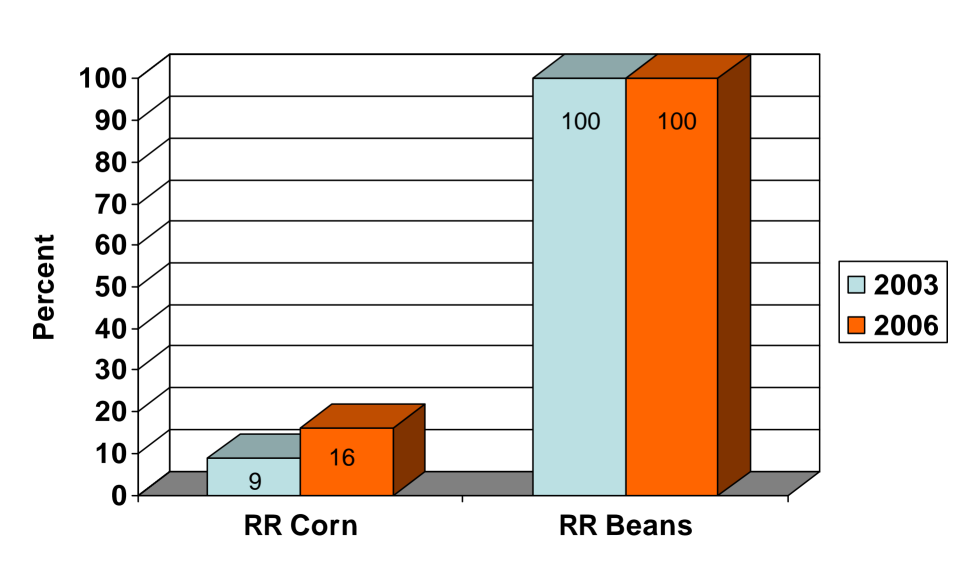




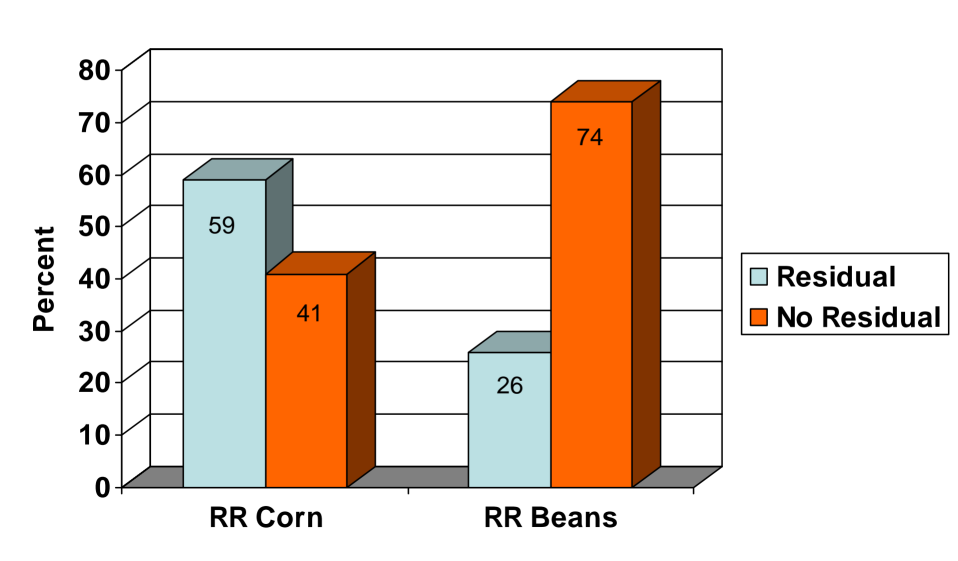
Round-up Ready Varieties vs. Conventional Varieties for All Clients of Paul Knutzen



Change in RR Crops from 2003 to 2006 Paul Knutzen

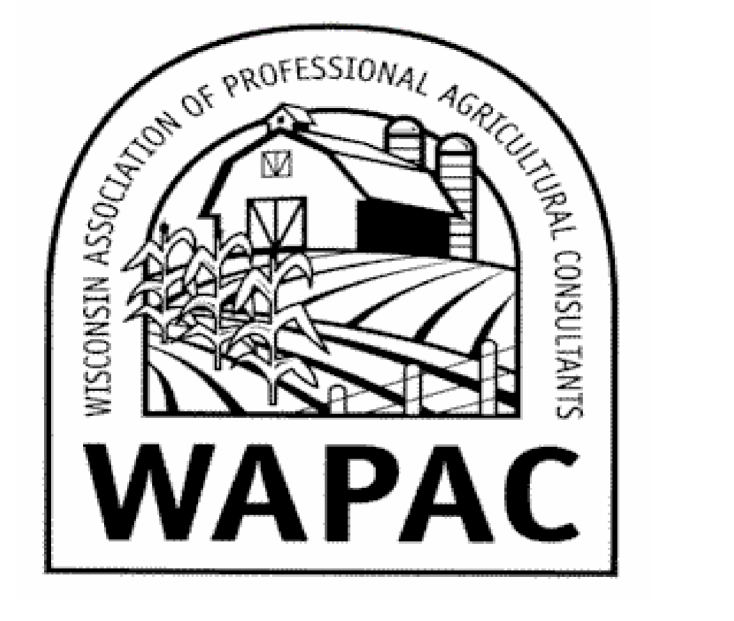


Comparison of RR Crops Receiving a Residual Herbicide and those Receiving No Residual For All Four Consultants



Final Comments

- This snapshot likely under-reports actual state-wide adoption of RR corn/beans.
- There is significant resistance to resistance management on the part of some growers.
- Dealers have great influence on the use/non-use of residuals in RR crops.
- Weed tolerance to glyphosate is increasing based on our field observations.



Questions/Comments?