2013 Soybean Top 30 Harvest Report

Indiana North [INNO] LA CROSSE Myron Schafer, LaPorte County, IN 46348



PREV. CROP/HERB: Corn / Bicep II Magnum

SOIL DESCRIPTION: Sandy clay loam, well drained, non-irrigated SOIL CONDITIONS: Moderate P, moderate K, 6.3 pH, 2% OM,

TILLAGE/CULTIVATION: Conventional w/ fall till

PEST MANAGEMENT: Touchdown

SEEDED - RATE - ROW: May 15 190,000 /A 15" Spacing

All-Season Test 2.4 - 3.4 Day CRM S2013INNO43

Top 30 of 54Sorted for YIELD

Abeverage of (3) Replications Average of (3) Replications Av	HARVESTED - STAND:	Oct 10 174,400		то орс	zonig				Avora		Donlications
Company/Brand Product/Brand1 Technol.↑ Mat. Resist. Trmt.↑ Bu/A % % (x 1000) Income lose Seed Consultants SCS 9314RR RR 3.1 R EE.G 62.6 15.5 1 174.2 \$795 Ebberts 2342RP2 RR2Y 3.4 MR ACI 61.7 14.7 0 162.6 \$785 Ebberts 2334RR2 RR2Y 3.4 MR ACI 60.8 14.6 1 180.0 \$773 Ebberts 2364RR2 RR2Y 3.4 MR ACI 60.2 14.0 1 180.0 \$762 Dairyland DSR-3019/R2Y RR2Y 3.0 R CMB,O 60.1 15.1 1 174.2 \$764 AK Brand S29-V2 RR2Y 3.2 R CMB,O 59.0 15.0 1 180.0 \$752 AK Brand S35-C3 RR2Y 3.4 MR CMBV 57.5 14	TIARVESTED - STAND.	000 174,400) /A		SCM.	Sood.	. Viold	Moieturo		• • •	
Seed Consultants SCS 9314RR RR 3.1 R EE,G 62.6 15.5 1 174.2 \$795 Ebberts 2342RR2 RR2Y 3.4 MR ACI 61.7 14.7 0 162.6 \$785 Ebberts 2333RR2 RR2Y 3.3 MR ACI 60.8 14.6 1 180.0 \$753 Ebberts 2364RR2 RR2Y 3.4 MR ACI 60.2 14.0 1 180.0 \$766 Dairyland DSR-3019/R2Y RR2Y 3.0 R CMB,O 60.1 15.1 1 174.2 \$764 Dairyland DSR-3216/R2Y RR2Y 3.0 R CMB,O 59.1 14.8 1 133.6 \$751 UK Brand S29-V2 RR2Y 2.9 R CMB,O 59.0 15.0 1 180.0 \$766 UK Brand S34-Z1 § RR2Y 3.4 R CMBV 58.4 15.4 1 168.4 \$742 Dairyland DSR-3232/R2Y RR2Y 3.5 R CMBV 57.5 14.8 0 180.0 \$737 UK Brand S34-Z1 § RR2Y 3.4 R CMBV 58.4 15.4 1 168.4 \$742 Dairyland DSR-3232/R2Y RR2Y 3.5 R CMBV 57.5 14.8 0 180.0 \$737 UK Brand S28-U7 § RR2Y 3.5 R CMBV 57.5 14.8 0 180.0 \$731 UK Brand S28-U7 § RR2Y 3.4 R CMBV 57.5 14.8 0 180.0 \$731 UK Brand S28-U7 § RR2Y 3.4 R CMBV 57.2 15.2 0 174.2 \$727 Seed Consultants SCS 9334RR RR 3.3 R EE,G 57.1 14.5 1 185.9 \$726 US Seed Consultants SCS 9334RR RR 3.3 R EE,G 57.1 14.5 1 180.0 \$724 US Steyer 2806R2 RR2Y 3.4 R AC,PV 56.9 14.7 1 180.0 \$724 US Steyer 3103R2 RR2Y 3.4 R CMB 56.5 14.0 0 162.6 \$719 US Steyer 3103R2 RR2Y 3.1 MR SStd 56.9 16.7 1 180.0 \$724 US Steyer 3103R2 RR2Y 3.1 MR SStd 56.9 16.7 0 180.1 \$713 US Steyer 3103R2 RR2Y 3.1 R CMB 56.5 14.0 0 162.6 \$719 US Steyer 3103R2 RR2Y 3.1 R CMB 56.5 14.0 0 162.6 \$719 US Steyer 3103R2 RR2Y 3.1 R CMB 55.8 15.0 0 168.4 \$709 US Steyer 324RR2 RR2Y 3.1 R CMB 55.8 15.0 0 168.4 \$709 US Steyer 324RR2 RR2Y 3.2 R AC,PV 55.7 14.2 0 174.2 \$707 US Steyer 324RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 US Steyer 324RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 US Steyer 324RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 US Steyer 324RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 US Steyer 324RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 US Steyer 324RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 US Steyer 324RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 US Steyer 324RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 US Steyer 324RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 US Stey	Company/Brand	Product/Brandt	Technol t	Mat					0 0		
Ebberts 2342RR2 RR2Y 3.4 MR ACi 61.7 14.7 0 162.6 \$785 Ebberts 2333RR2 RR2Y 3.3 MR ACi 60.8 14.6 1 180.0 \$773 Ebberts 2364RR2 RR2Y 3.4 MR ACi 60.8 14.6 1 180.0 \$766 Obarryland DSR-3019/R2Y RR2Y 3.0 R CMB,O 60.1 15.1 1 174.2 \$764 Obarryland DSR-3216/R2Y RR2Y 3.2 R CMB,O 59.1 14.8 1 133.6 \$751 MK Brand \$29-V2 RR2Y 2.9 R CMB,O 59.1 14.8 1 133.6 \$751 MK Brand \$29-V2 RR2Y 3.4 R CMB,O 58.4 15.4 1 168.4 \$742 Obarryland DSR-3232/R2Y RR2Y 3.4 R CMB,O 58.0 15.1 1 180.0 \$750 MK Brand S29-V2 RR2Y 3.4 MR CMB,O 58.0 15.1 1 180.0 \$750 MK Brand S29-V2 RR2Y 3.4 MR CMB,O 58.0 15.1 1 180.0 \$731 MK Brand S28-U7 \$ RR2Y 3.5 R CMBV 57.5 14.8 0 180.0 \$731 MK Brand S28-U7 \$ RR2Y 3.5 R CMBV 57.5 14.8 0 180.0 \$731 MK Brand S28-U7 \$ RR2Y 2.8 S CMBV 57.2 15.2 0 174.2 \$727 Seed Consultants SCS 9334RR RR 3.3 R EE,G 57.1 14.5 1 180.0 \$724 Steyer 2805R2 RR2Y 3.4 R AC,PV 56.9 14.7 1 180.0 \$724 Steyer 2805R2 RR2Y 3.4 R CMB 56.5 14.0 0 162.6 \$719 Steyer 3103R2 RR2Y 3.1 MR Stid 56.9 15.4 0 180.0 \$723 Steyer 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Steyer 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Steyer 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Steyer 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Steyer 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Steyer 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Steyer 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Steyer 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Steyer 3103R2 RR2Y 3.4 R AC,PV 55.7 14.8 1 185.9 \$704 Ebberts 2304RR2 RR2Y 3.0 MR ACI 55.6 14.3 0 180.1 \$707 GS Seeds C3230R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 1 180.0 \$705 Ebberts 2304RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 1 180.0 \$705 Ebberts 2304RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 1 180.0 \$705 Ebberts 2304RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 1 162.6 \$703 Steyer 2702R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 1 180.0 \$705 Ebberts 2304RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 1 180.0 \$705 Ebberts 2304RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 1 180.0 \$705 Ebberts 2304RR2 RR2Y 3.3 R EE,G 55.2 14.3 0 180.0 \$705 Ebberts 2304RR2 RR2Y 3.3 R EE,G 55.2 14.3 0 180.0 \$705 Ebberts 23										, ,	
Ebberts 2333RR2 RR2Y 3.3 MR ACI 60.8 14.6 1 180.0 \$773 Ebberts 2364RR2 RR2Y 3.4 MR ACI 60.2 14.0 1 180.0 \$766 Dairyland DSR-3019/R2Y RR2Y 3.0 R CMB,O 60.1 15.1 1 174.2 \$764 Dairyland DSR-3216/R2Y RR2Y 3.2 R CMB,O 59.1 14.8 1 133.6 \$751 UK Brand S29-V2 RR2Y 2.9 R CMBV 59.0 15.0 1 180.0 \$750 UK Brand S34-Z1 § RR2Y 3.4 R CMBV 58.4 15.4 1 168.4 \$742 Dairyland DSR-3232/R2Y RR2Y 3.4 MR CMB,O 58.0 15.1 1 180.0 \$750 UK Brand S34-Z1 § RR2Y 3.4 R CMBV 58.6 15.1 1 180.0 \$750 UK Brand S35-C3 RR2Y 3.5 R CMBV 57.5 14.8 0 180.0 \$731 UK Brand S28-U7 § RR2Y 2.8 S CMBV 57.2 15.2 0 174.2 \$727 UK Brand S28-U7 § RR2Y 3.4 R CMBV 57.2 15.2 0 174.2 \$727 UK Brand S28-U7 § RR2Y 3.4 R CMBV 57.2 15.2 0 174.2 \$727 UK Brand S28-U7 § RR2Y 2.8 R CMBV 57.2 15.2 0 174.2 \$727 UK Brand S28-U7 § RR2Y 3.4 R AC,PV 56.9 14.7 1 180.0 \$724 UK Brand S28-U7 § RR2Y 3.4 R CMB 56.5 14.0 0 180.0 \$724 UK Brand S28-U7 § RR2Y 3.4 R CMB 56.5 14.0 0 180.0 \$724 UK Brand S28-U7 § RR2Y 3.4 R CMB 56.5 14.0 0 180.0 \$724 UK Brand S28-U7 § RR2Y 3.4 R CMB 56.5 14.0 0 180.0 \$724 UK Brand S28-U7 § RR2Y 3.1 MR SStd 56.9 15.4 0 180.0 \$724 UK Brand S28-U7 § RR2Y 3.1 R CMB 56.5 14.0 0 180.0 \$724 UK Brand S28-U7 § RR2Y 3.1 R CMB 56.5 14.0 0 180.0 \$724 UK Brand S28-U7 § RR2Y 3.1 R CMB 56.5 14.0 0 180.0 \$724 UK Brand S28-U7 § RR2Y 3.1 R CMB 56.5 14.0 0 180.1 \$713 UK Brand S28-U7 § RR2Y 3.1 R CMB 55.8 15.0 0 168.4 \$709 UK Brand S28-U7 \$142 ST17											
Bibberts 2364RR2 RR2Y 3.4 MR ACi 60.2 14.0 1 180.0 \$766											
Dairyland DSR-3019/R2Y RR2Y 3.0 R CMB,O 60.1 15.1 1 174.2 \$764											
Darlyland DSR-3216/R2Y RR2Y 3.2 R CMB.O 59.1 14.8 1 133.6 \$751 KK Brand \$29-V2 RR2Y 2.9 R CMBV 59.0 15.0 1 180.0 \$750 KK Brand S34-Z1 § RR2Y 3.4 R CMBV 59.0 15.0 1 180.0 \$750 KK Brand DSR-3232/R2Y RR2Y 3.4 R CMBV 58.4 15.4 1 168.4 \$742 Dairyland DSR-3232/R2Y RR2Y 3.4 R CMBV 57.5 14.8 0 180.0 \$731 KK Brand S35-C3 RR2Y 3.5 R CMBV 57.5 14.8 0 180.0 \$731 KK Brand S28-U7 § RR2Y 2.8 S CMBV 57.2 15.2 0 174.2 \$727 Seed Consultants SCS 9334RR RR 3.3 R EE.G 57.1 14.5 1 185.9 \$726 Seed S264S C3466R2 RR2Y 3.4 R AC,PV 56.9 14.7 1 180.0 \$724 Steyer 2805R2 RR2Y 2.8 MR SStd 56.9 15.4 0 180.0 \$723 SE Hisoy HS 34A22 RR2Y 3.4 R CMB 56.5 14.0 0 162.6 \$719 Steyer 3103R2 RR2Y 3.4 R CMB 56.5 14.0 0 162.6 \$719 Steyer 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Sagrow AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 SF Hisoy HS 31A32 RR2Y 3.1 R CMB 55.8 15.0 0 168.4 \$709 G Seeds C2835R2 RR2Y 3.0 MR ACi 55.6 14.3 0 180.1 \$707 G Seeds C320R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 1 80.0 \$705 G Seeds C3220R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 1 180.0 \$705 G Seeds C3220R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 1 180.0 \$705 G Seeds C3220R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 1 180.0 \$705 G Seeds C3220R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 1 180.0 \$705 G Seeds C3220R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 1 180.0 \$705 G Seeds C3220R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 1 180.0 \$705 G Seed Consultants SCS 9354RR RR 3.4 R EE,G 55.2 14.1 1 162.6 \$703 SF Hisoy HS 33A32 RR2Y 3.3 R EE,G 55.2 14.1 1 1 162.6 \$703 SF Hisoy HS 33A32 RR2Y 3.3 R EE,G 55.2 15.8 0 185.9 \$701 Seed Consultants SCS 9354RR RR 3.4 R EE,G 55.0 14.3 0 180.0 \$700 SF Hisoy HS 33A32 RR2Y 3.3 R EE,G 55.0 14.3 0 180.0 \$700 SF Hisoy HS 33A32 RR2Y 3.3 R EE,G 55.0 14.3 0 180.0 \$700 SF Hisoy HS 33A32 RR2Y 3.3 R EE,G 55.0 14.3 0 180.0 \$700 SF Hisoy HS 33A32 RR2Y 3.3 R EE,G 55.0 14.3 0 180.0 \$700 SF Hisoy HS 33A32 RR2Y 3.3 R EE,G 55.0 14.9 0 174.4 \$700 SF Hisoy HS 33A32 RR2Y 3.3 R EE,G 55.0 14.9 0 174.4 \$700 SF Hisoy HS 34RR2 RR2Y 3.2 RR2Y 3.3 R											
NK Brand	•										
NK Brand S34-Z1 § RR2Y 3.4 R CMBV 58.4 15.4 1 168.4 \$742 Dairyland DSR-3232/R2Y RR2Y 3.4 MR CMB,O 58.0 15.1 1 180.0 \$737 NK Brand S35-C3 RR2Y 3.5 R CMBV 57.5 14.8 0 180.0 \$731 NK Brand S28-U7 § RR2Y 2.8 S CMBV 57.5 14.8 0 180.0 \$731 Seed Consultants SCS 9334RR RR 3.3 R EE,G 57.1 14.5 1 185.9 \$726 GS Seeds C3466R2 RR2Y 3.4 R AC,PV 56.9 14.7 1 180.0 \$724 Steyer 2805R2 RR2Y 2.8 MR SStd 56.9 15.4 0 180.0 \$723 Steyer 3103R2 RR2Y 3.4 R CMB 56.5 14.0 0 162.6 \$719 Steyer 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Steyer 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Steyer 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Steyer 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Steyer 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Steyer 3103R2 RR2Y 3.1 R CMB 55.8 15.0 0 168.4 \$709 Steyer HS 31A32 RR2Y 3.1 R CMB 55.8 15.0 0 168.4 \$709 Steyber S204RR2 RR2Y 3.0 MR ACi 55.6 14.3 0 180.1 \$705 Steberts 2304RR2 RR2Y 3.2 R AC,PV 55.7 14.2 0 174.2 \$709 Steberts 2304RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 Steed Consultants SCS 9354RR RR 3.4 R EE,G 55.2 14.1 1 162.6 \$703 Steyer 2702R2 RR2Y 3.2 MR ACi 55.5 15.1 1 180.0 \$705 Steyer 2702R2 RR2Y 3.3 R CMB 55.2 14.1 1 162.6 \$703 Steyer 2702R2 RR2Y 3.3 R CMB 55.2 14.1 1 162.6 \$703 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.2 \$709 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.2 \$700 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.2 \$700 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.2 \$700 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.8 0 185.0 \$700 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.8 0 185.0 \$700 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.4 \$700 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.4 \$700 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.4 \$700 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.4 \$700 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.4 \$700 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.4 \$700 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.4 \$700 Steyer 2702R2 RR2Y 2.6 RDHB 54.3 14.9 0 180.	•										
Dairyland DSR-3232/R2Y RR2Y 3.4 MR CMB,O 58.0 15.1 1 180.0 \$737 NK Brand \$35-C3 RR2Y 3.5 R CMBV 57.5 14.8 0 180.0 \$731 NK Brand \$28-U7 § RR2Y 2.8 S CMBV 57.2 15.2 0 174.2 \$727 Seed Consultants \$CS 9334RR RR 3.3 R EE,G 57.1 14.5 1 185.9 \$726 Seed Consultants \$CS 934RR RR 3.3 R EE,G 57.1 14.5 1 180.0 \$724 Stever 2805R2 RR2Y 3.4 R AC,PV 56.9 14.7 1 180.0 \$724 Stever 2805R2 RR2Y 3.4 R CMB 56.5 14.0 0 180.0 \$723 Stever 3103R2 RR2Y 3.4 R CMB 56.5 14.0 0 162.6 \$719 Stever 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$717 Stever 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$717 Stever 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Stever AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 Stever AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 Stever AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 Stever AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 Stever AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 Stever AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 Stever AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 Stever AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 Stever AG2933 § RR2Y 2.9 R AC,PV 55.8 15.0 0 168.4 \$709 Stever AG2933 § RR2Y 2.9 R AC,PV 55.7 14.2 0 174.2 \$709 Stever AG293 § RR2Y 3.2 R AC,PV 55.7 14.2 0 174.2 \$709 Stever AG2949R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 Stever AG2949R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 Stever AG2949R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 Stever AG2949R2 RR2Y 3.2 R AC,PV 55.2 14.3 0 180.0 \$702 Stever AG2949R2 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$702 Stever AG2949R2 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$702 Stever AG2949R2 RR2Y 3.3 R CMB 55.2 15.8 0 185.9 \$701 Stever AG2949R2 RR2Y 3.2 RR2Y 3.3 R CMB 55.2 15.8 0 180.0 \$702 Stever AG2949R2 RR2Y 3.2 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$702 Stever AG2949R2 RR2Y 3.2 RR2Y 3.3 R CMB 55.2 15.8 0 180.0 \$702 Stever AG2949R2 RR2Y 3.3 R CMB 55.2 15.8 0 180.0 \$702 Stever AG2949R2 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 Stever AG2949R2 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 Stever AG2949R2 RR2Y 3.2 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 Stever AG2949R2 RR2Y 3											
NK Brand S35-C3 RR2Y 3.5 R CMBV 57.5 14.8 0 180.0 \$731 NK Brand S28-U7 § RR2Y 2.8 S CMBV 57.2 15.2 0 174.2 \$727 Seed Consultants SCS 9334RR RR 3.3 R EE,G 57.1 14.5 1 185.9 \$726 Seed Consultants SCS 9334RR RR 3.4 R AC,PV 56.9 14.7 1 180.0 \$724 Steyer 2805R2 RR2Y 3.4 R CMB 56.9 15.4 0 180.0 \$723 Steyer 3103R2 RR2Y 3.4 R CMB 56.5 14.0 0 162.6 \$719 Steyer 3103R2 RR2Y 3.4 R CMB 56.5 14.0 0 162.6 \$719 Steyer 3103R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$717 Steat Lakes GL3429R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Asgrow AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 Asgrow AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 Steyer Seeds C285R2 RR2Y 3.1 R CMB 55.8 15.0 0 168.4 \$709 Steyer 2304RR2 RR2Y 3.0 MR ACi 55.6 14.3 0 180.1 \$705 Steper 2304RR2 RR2Y 3.2 R AC,PV 55.7 14.2 0 174.2 \$709 Steyer 2304RR2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 Steper 2324RR2 RR2Y 3.2 MR AC,PV 55.4 14.8 1 185.9 \$704 Steper 2702R2 RR2Y 3.3 R CMB 55.2 14.3 0 180.1 \$705 Steper 2702R2 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$705 Steper 2702R2 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$705 Steyer 2702R2 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$705 Steyer 2702R2 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$705 Steyer 2702R2 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$705 Steyer 2702R2 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$705 Steyer 2702R2 RR2Y 3.3 R EE,G 55.2 14.1 1 162.6 \$703 Steyer 2702R2 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$705 Steyer 2702R2 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$705 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.2 \$702 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.8 0 185.9 \$701 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.2 \$702 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.8 0 185.9 \$701 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.8 0 185.9 \$701 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.8 0 185.9 \$701 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.2 \$702 Steyer 2702R2 RR2Y 2.7 MR SStd 55.0 14.3 0 180.0 \$700 Steyer 2702R2 RR2Y 2.7 MR SStd 55.0 14.3 0 180.0 \$700 Steyer 2702R2 RR2Y 2.7 MR SStd 55.0 14.3 0 180.0 \$700 Steyer 2702R2 RR2Y 2.7 MR SStd 55.0 14.3 0 180.0 \$700 Steyer 2702R2 RR2Y 2.6 R DPHB 5		-									
Seed Consultants SCS 9334RR RR 3.3 R EE,G 57.1 14.5 1 185.9 \$726 Seed Consultants SCS 9334RR RR 3.3 R EE,G 57.1 14.5 1 185.9 \$726 Seed Consultants SCS 9334RR RR 3.3 R EE,G 57.1 14.5 1 185.9 \$726 Seed Consultants SCS 9334RR RR 3.4 R AC,PV 56.9 14.7 1 180.0 \$724 Steyer 2805R2 RR2Y 2.8 MR Std 56.9 15.4 0 180.0 \$723 St Hisoy HS 34A22 RR2Y 3.4 R CMB 56.5 14.0 0 162.6 \$719 Steyer 3103R2 RR2Y 3.1 MR Std 56.4 14.8 1 174.2 \$717 Stat Lakes GL3429R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Asgrow AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 St Hisoy HS 31A32 RR2Y 3.1 R CMB 55.8 15.0 0 168.4 \$709 Seeds C2835R2 RR2Y 2.8 R AC,PV 55.7 14.2 0 174.2 \$709 Steberts 2304RR2 RR2Y 3.0 MR ACi 55.6 14.3 0 180.1 \$705 Great Lakes GL2949R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 Great Lakes GL2949R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 Great Lakes GL2949R2 RR2Y 3.2 MR ACi 55.3 15.4 0 168.4 \$702 Steberts 2324RR2 RR2Y 3.2 MR ACi 55.3 15.4 0 168.4 \$702 Steberts 2324RR2 RR2Y 3.2 MR ACi 55.3 15.4 0 168.4 \$702 Steyer 2702R2 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$705 Steyer 2702R2 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$705 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 14.3 0 180.0 \$705 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 15.0 0 174.2 \$709 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 15.0 0 174.2 \$700 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 15.0 0 174.2 \$705 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 15.0 0 174.2 \$705 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 15.0 0 174.2 \$705 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 15.0 0 174.2 \$705 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 15.0 0 174.2 \$705 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 15.0 0 174.2 \$705 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 15.0 0 174.2 \$700 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 15.0 0 174.2 \$700 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 15.0 0 174.2 \$700 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 15.0 0 174.2 \$700 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 15.0 0 174.2 \$700 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 15.0 0 174.2 \$700 Steyer 2702R2 RR2Y 2.7 MR Std 55.2 15.0 0 174.4 \$700 Steyer 2702R2 RR2Y 2.6 RR2Y	·										
Seed Consultants SCS 9334RR RR 3.3 R EE,G 57.1 14.5 1 185.9 \$726									-		
G Seeds C 3466R2 RR2Y 3.4 R AC,PV 56.9 14.7 1 180.0 \$724 Steyer 2805R2 RR2Y 2.8 MR SStd 56.9 15.4 0 180.0 \$723 FS Hisoy HS 34A22 RR2Y 3.4 R CMB 56.5 14.0 0 162.6 \$719 Steyer 3103R2 RR2Y 3.1 MR SStd 56.4 14.8 1 174.2 \$717 Great Lakes GL3429R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Asgrow AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 FS Hisoy HS 31A32 RR2Y 3.1 R CMB 55.8 15.0 0 168.4 \$709 G Seeds C 2835R2 RR2Y 2.8 R AC,PV 55.7 14.2 0 174.2 \$709 Ebberts 2304RR2 RR2Y 3.0 MR ACi 55.6 14.3 0 180.1 \$707 G Seeds C 3220R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 G Seeds C 3220R2 RR2Y 3.2 MR ACi 55.4 14.8 1 185.9 \$704 Ebberts 2324RR2 RR2Y 3.2 MR ACi 55.3 15.4 0 168.4 \$702 Eberts 2324RR2 RR2Y 3.2 MR ACi 55.3 15.4 0 168.4 \$702 Eberts 2324RR2 RR2Y 3.2 MR ACi 55.3 15.4 0 168.4 \$702 Eberts 2324RR2 RR2Y 3.2 MR ACi 55.3 15.4 0 168.4 \$702 Eberts 2324RR2 RR2Y 3.2 MR ACi 55.3 15.4 0 168.4 \$702 Eberts 2324RR2 RR2Y 3.2 MR ACi 55.3 15.4 0 168.4 \$702 Eberts 2324RR2 RR2Y 3.2 MR ACi 55.3 15.4 0 168.4 \$702 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 14.1 1 162.6 \$703 ES Hisoy HS 33A32 RR2Y 2.7 MR SStd 55.2 15.0 0 174.2 \$702 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.8 0 185.9 \$701 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.8 0 185.9 \$701 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.8 0 185.9 \$701 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.8 0 185.9 \$701 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.8 0 185.9 \$701 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.8 0 185.9 \$701 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.8 0 185.9 \$701 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.8 0 185.9 \$701 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.8 0 185.9 \$701 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.9 0 174.4 \$700 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.9 0 174.4 \$700 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.9 0 174.4 \$700 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.9 0 174.4 \$700 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.9 0 174.4 \$700 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.9 0 174.4 \$700 Ebert 2702R2 RR2Y 2.7 MR SStd 55.2 15.9 0 174.4 \$700 Ebert 2702R2 RR2Y 2											
Steyer 2805R2 RR2Y 2.8 MR SStd 56.9 15.4 0 180.0 \$723 \$											
S Hisoy HS 34A22 RR2Y 3.4 R CMB 56.5 14.0 0 162.6 \$719 Steyer 3103R2 RR2Y 3.1 MR SStd 56.4 14.8 1 174.2 \$717 Great Lakes GL3429R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Asgrow AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 SHisoy HS 31A32 RR2Y 3.1 R CMB 55.8 15.0 0 168.4 \$709 AG Seeds C2835R2 RR2Y 2.8 R AC,PV 55.7 14.2 0 174.2 \$709 Ebberts 2304RR2 RR2Y 3.0 MR ACi 55.6 14.3 0 180.1 \$707 AG Seeds C3220R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 AG Seeds C3220R2 RR2Y 2.9 R AC,PV 55.5 15.1 1 180.0 \$705 AG Seed Consultants SCS 9354RR RR 3.4 R EE,G 55.2 14.1 1 162.6 \$703 AG Seed Consultants SCS 9354RR RR 3.4 R EE,G 55.2 14.1 1 162.6 \$703 AG Seed Consultants SCS 9373RR RR 2.7 R EE,G 55.2 14.3 0 180.0 \$702 AG Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.2 15.8 0 185.9 \$701 AG Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$702 AG Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$702 AG Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$702 AG Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$702 AG Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 AG Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 AG Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 AG Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 AG Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 AG SEED SEE SEE,G 55.0 14.3 0 180.0 \$700 AG SEED SEE,G 55.0 14.3 0 180.0 \$700 AG SEE SEE,G 55.0 14.3 0 180.0 \$700 A											
Steyer 3103R2 RR2Y 3.1 MR SStd 56.4 14.8 1 174.2 \$717 Great Lakes GL3429R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Asgrow AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 FS Hisoy HS 31A32 RR2Y 3.1 R CMB 55.8 15.0 0 168.4 \$709 AG293 FS HISOY HS 31A32 RR2Y 3.1 R CMB 55.8 15.0 0 168.4 \$709 AG293 FS HISOY HS 31A32 RR2Y 3.0 MR ACI 55.6 14.3 0 180.1 \$707 AG2 AG293 FS HISOY HS 31A32 RR2Y 3.0 MR ACI 55.6 14.3 0 180.1 \$707 AG2 AG293 FS HISOY HS 31A32 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 AG294 FS HISOY HS 31A32 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 AG294 FS HISOY HS 32A32 RR2Y 3.2 MR ACI 55.3 15.4 0 168.4 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.2 MR ACI 55.3 15.4 0 168.4 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 14.1 1 162.6 \$703 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 14.1 1 162.6 \$703 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R CMB 55.2 15.0 0 174.2 \$702 AG294 FS HISOY HS 33A32 RR2Y 3.3 R EE,G 55.0 14.3 0 180.0 \$700 AG294 FS HISOY HS 33A32 RR3Y AG294 FS HISOY HS 33A3	=										
Great Lakes GL3429R2 RR2Y 3.4 R AC,PV 56.2 15.9 0 174.2 \$713 Asgrow AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 FS Hisoy HS 31A32 RR2Y 3.1 R CMB 55.8 15.0 0 168.4 \$709 AG Seeds C2835R2 RR2Y 2.8 R AC,PV 55.7 14.2 0 174.2 \$709 AG Seeds C3220R2 RR2Y 3.0 MR ACi 55.6 14.3 0 180.1 \$707 AG Seeds C3220R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 AG Seeds C3220R2 RR2Y 2.9 R AC,PV 55.5 15.1 1 180.0 \$705 AG Seed Consultants SCS 9354RR RR 3.4 R EE,G 55.2 14.1 1 162.6 \$703 AG SEED SEED SEED SEED SEED SEED SEED SEE											
Asgrow AG2933 § RR2Y 2.9 R ACi 56.1 14.7 0 180.1 \$713 FS Hisoy HS 31A32 RR2Y 3.1 R CMB 55.8 15.0 0 168.4 \$709 LG Seeds C2835R2 RR2Y 2.8 R AC,PV 55.7 14.2 0 174.2 \$709 Ebberts 2304RR2 RR2Y 3.0 MR ACi 55.6 14.3 0 180.1 \$707 LG Seeds C3220R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 Great Lakes GL2949R2 RR2Y 2.9 R AC,PV 55.4 14.8 1 185.9 \$704 Ebberts 2324RR2 RR2Y 3.2 MR ACi 55.3 15.4 0 168.4 \$702 Seed Consultants SCS 9354RR RR 3.4 R EE,G 55.2 14.1 1 162.6 \$703 FS Hisoy HS 33A32 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$702 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.2 \$702 Seed Consultants SCS 9273RR RR 2.7 R EE,G 55.2 15.8 0 185.9 \$701 Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Doeblers RPM DB2612RR^ RR 2.6 R DPHB 54.3 14.9 0 180.0 \$690 Test Average = 55.1 14.9 0 174.4 \$700 Rich Schleuning Test Average = 55.1 14.9 0 174.4 \$700 Rich Schleuning Test Average = 55.1 14.9 0 174.4 \$700 Rich Schleuning Test Average = 55.1 14.9 0 174.4 \$700	=										
FS Hisoy HS 31A32 RR2Y 3.1 R CMB 55.8 15.0 0 168.4 \$709 Gebeds C2835R2 RR2Y 2.8 R AC,PV 55.7 14.2 0 174.2 \$709 Gebberts 2304RR2 RR2Y 3.0 MR ACi 55.6 14.3 0 180.1 \$707 Gebeds C3220R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 Great Lakes GL2949R2 RR2Y 2.9 R AC,PV 55.4 14.8 1 185.9 \$704 Gebed Consultants SCS 9354RR RR 3.4 R EE,G 55.2 14.1 1 162.6 \$703 Ged Consultants SCS 9354RR RR 3.4 R EE,G 55.2 14.1 1 162.6 \$703 Ged Consultants SCS 9273RR RR 2.7 R EE,G 55.2 15.0 0 174.2 \$702 Ged Consultants SCS 9330RR RR 3.3 R EE,G 55.2 15.8 0 185.9 \$701 Ged Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Ged Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Ged Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Ged Consultants SCS 9330RR RR 2.6 R DPHB 54.3 14.9 0 174.4 \$700 Rich Schleuning LSD (0.10) = 5.0 0.7 ns Great CV. = 6.8 3.4									-		
CG Seeds C2835R2 RR2Y 2.8 R AC,PV 55.7 14.2 0 174.2 \$709 Ebberts 2304RR2 RR2Y 3.0 MR ACi 55.6 14.3 0 180.1 \$707 CG Seeds C3220R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 Great Lakes GL2949R2 RR2Y 2.9 R AC,PV 55.4 14.8 1 185.9 \$704 Ebberts 2324RR2 RR2Y 3.2 MR ACi 55.3 15.4 0 168.4 \$702 Gred Consultants SCS 9354RR RR 3.4 R EE,G 55.2 14.1 1 162.6 \$703 FS Hisoy HS 33A32 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$702 Gred Consultants SCS 9273RR RR 2.7 MR SStd 55.2 15.0 0 174.2 \$702 Gred Consultants SCS 9273RR RR 2.7 R EE,G 55.2 15.8 0 185.9 \$701 Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.1 14.9 0 174.4 \$700 Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.1 14.9 R Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.1 14.9 R Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.1 14.9 R Gred Consultants SCS 9330RR RR 3.3 R EE,G 55.1 14.9 R Gred Consultants SCS 9330RR RR 3.3 R Gred Consultants SCS 9330RR RR 3.3 R Gred Consultants SCS 9330RR 8.3 R Gred Consultants SCS 9330R Gred Consultants SCS 9330R Gred Consulta	•										
Ebberts 2304RR2 RR2Y 3.0 MR ACi 55.6 14.3 0 180.1 \$707 LG Seeds C3220R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 Great Lakes GL2949R2 RR2Y 2.9 R AC,PV 55.4 14.8 1 185.9 \$704 Ebberts 2324RR2 RR2Y 3.2 MR ACi 55.3 15.4 0 168.4 \$702 Greed Consultants SCS 9354RR RR 3.4 R EE,G 55.2 14.1 1 162.6 \$703 FS Hisoy HS 33A32 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$702 Greyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.2 \$702 Greed Consultants SCS 9273RR RR 2.7 R EE,G 55.2 15.8 0 185.9 \$701 Greed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Greed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Greed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Greed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Greed Consultants SCS 9330RR RR 2.6 R DPHB 54.3 14.9 0 174.4 \$700 Rich Schleuning LSD (0.10) = 5.0 0.7 ns 174.4 \$700 Greed Consultants SCS 985-3577 C.V. = 6.8 3.4	•										
GSeeds C3220R2 RR2Y 3.2 R AC,PV 55.5 15.1 1 180.0 \$705 areat Lakes GL2949R2 RR2Y 2.9 R AC,PV 55.4 14.8 1 185.9 \$704 area below the state of the stat											
Great Lakes GL2949R2 RR2Y 2.9 R AC,PV 55.4 14.8 1 185.9 \$704 Ebberts 2324RR2 RR2Y 3.2 MR ACi 55.3 15.4 0 168.4 \$702 Greed Consultants SCS 9354RR RR 3.4 R EE,G 55.2 14.1 1 162.6 \$703 FS Hisoy HS 33A32 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$702 Greed Consultants SCS 9273RR RR 2.7 MR SStd 55.2 15.0 0 174.2 \$702 Greed Consultants SCS 9273RR RR 2.7 R EE,G 55.2 15.8 0 185.9 \$701 Greed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Greed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Greed Consultants SCS 9330RR RR 2.6 R DPHB 54.3 14.9 0 180.0 \$690 Test Average = 55.1 14.9 0 174.4 \$700 Rich Schleuning LSD (0.10) = 5.0 0.7 ns Gristnecb@hotmail.com, (815) 985-3577 C.V. = 6.8 3.4											
Ebberts 2324RR2 RR2Y 3.2 MR ACi 55.3 15.4 0 168.4 \$702 Seed Consultants SCS 9354RR RR 3.4 R EE,G 55.2 14.1 1 162.6 \$703 FS Hisoy HS 33A32 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$702 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.2 \$702 Seed Consultants SCS 9273RR RR 2.7 R EE,G 55.2 15.8 0 185.9 \$701 Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Seed Consultants SCS 9330RR RR 2.6 R DPHB 54.3 14.9 0 180.0 \$690 Test Average = 55.1 14.9 0 174.4 \$700 Rich Schleuning						•					
Seed Consultants SCS 9354RR RR 3.4 R EE,G 55.2 14.1 1 162.6 \$703 FS Hisoy HS 33A32 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$702 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.2 \$702 Seed Consultants SCS 9273RR RR 2.7 R EE,G 55.2 15.8 0 185.9 \$701 Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Doeblers RPM DB2612RR^ RR 2.6 R DPHB 54.3 14.9 0 180.0 \$690 Test Average = 55.1 14.9 0 174.4 \$700 Rich Schleuning LSD (0.10) = 5.0 0.7 ns firstnecb@hotmail.com, (815) 985-3577 C.V. = 6.8 3.4											
FS Hisoy HS 33A32 RR2Y 3.3 R CMB 55.2 14.3 0 180.0 \$702 Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.2 \$702 Seed Consultants SCS 9273RR RR 2.7 R EE,G 55.2 15.8 0 185.9 \$701 Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Doeblers RPM DB2612RR^ RR 2.6 R DPHB 54.3 14.9 0 180.0 \$690 Rich Schleuning LSD (0.10) = 5.0 0.7 ns firstnecb@hotmail.com, (815) 985-3577 C.V. = 6.8 3.4											
Steyer 2702R2 RR2Y 2.7 MR SStd 55.2 15.0 0 174.2 \$702 Seed Consultants SCS 9273RR RR 2.7 R EE,G 55.2 15.8 0 185.9 \$701 Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Soeblers RPM DB2612RR^ RR 2.6 R DPHB 54.3 14.9 0 180.0 \$690 Test Average = 55.1 14.9 0 174.4 \$700 Rich Schleuning LSD (0.10) = 5.0 0.7 ns firstnecb@hotmail.com, (815) 985-3577 C.V. = 6.8 3.4											
Seed Consultants SCS 9273RR RR 2.7 R EE,G 55.2 15.8 0 185.9 \$701 Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Doeblers RPM DB2612RR^A RR 2.6 R DPHB 54.3 14.9 0 180.0 \$690 Test Average = 55.1 14.9 0 174.4 \$700 Rich Schleuning firstnecb@hotmail.com, (815) 985-3577 C.V. = 6.8 3.4	•										
Seed Consultants SCS 9330RR RR 3.3 R EE,G 55.0 14.3 0 180.0 \$700 Doeblers RPM DB2612RR^ RR 2.6 R DPHB 54.3 14.9 0 180.0 \$690 Rich Schleuning LSD (0.10) = 5.0 0.7 ns firstnecb@hotmail.com, (815) 985-3577 C.V. = 6.8 3.4											
Doeblers RPM DB2612RR^ RR 2.6 R DPHB 54.3 14.9 0 180.0 \$690 Rich Schleuning LSD (0.10) = 5.0 0.7 ns firstnecb@hotmail.com, (815) 985-3577 C.V. = 6.8 3.4						•					
Test Average = 55.1 14.9 0 174.4 \$700 Rich Schleuning LSD (0.10) = 5.0 0.7 ns firstnecb@hotmail.com, (815) 985-3577 C.V. = 6.8 3.4											
Rich Schleuning LSD (0.10) = 5.0 0.7 ns firstnecb@hotmail.com, (815) 985-3577 C.V. = 6.8 3.4	Docoleis	IN WIDDZUTZINI	IXIX	2.0	IX .	טו וט	J 4 .5	14.3	0	100.0	ΨΟΘΟ
Rich Schleuning LSD (0.10) = 5.0 0.7 ns firstnecb@hotmail.com, (815) 985-3577 C.V. = 6.8 3.4					Test	Average -	55 1	14 9	0	174 4	\$700
firstnecb@hotmail.com, (815) 985-3577	Rich Schleuning					-					ψ. σσ
\$12.75 Local GM	•	com (815) 985-3577									
										\$12.75	Local GMC

TEST COMMENTS: There was some early season water ponding that stunted and shortened plants. Plant height ranged from 18" to 41". First node pod set was 3 to 4" above ground and node spacing was 1" to 1.5" apart on lower plant but 3"+ upper plant. Seed size was fair considering the low August rainfall. Pod count varied from 3 to 5 pods per node. Stink bug damage, fully green plants without pods, noted.

Shrink = 1.3

Drying = \$0.020

Additional reports and searchable database available at www.firstseedtests.com

Base Moisture = 13.0%

Report date: 10/11/2013 Revised:

Yield & Income Factors

AgSCI Copyright 2013

Non-GMO

[†] See last page for additional information. Results in **bold** are significantly above the test average. **CK** = check and **GC** = grower comparison products, **§** = United Soybean Board entry; **ns** = not significantly different.



All-Season Test Products (54 Total)

Company/Brar	nd Product/Brand	Technol.	Mat.	SCN	Seed Trt	Company/Brand	Product/Brand	Technol.	Mat.	SCN	Seed Trt
Asgrow	AG2632 §	RR2Y	2.6	MR	AC	Seed Consultants		RR	3.4	R	EE,G
Asgrow	AG2933 §	RR2Y	2.9	R	ACi	Steyer	2501R2	RR2Y	2.5	MR	SStd
Asgrow	AG3231 §	RR2Y	3.2	R	ACi	Steyer	2702R2	RR2Y	2.7	MR	SStd
Dairyland	DSR-3019/R2Y	RR2Y	3.0	R	CMB,O	Steyer	2805R2	RR2Y	2.8	MR	SStd
Dairyland	DSR-3216/R2Y	RR2Y	3.2	R	CMB,O	Steyer	3103R2	RR2Y	3.1	MR	SStd
Dairyland	DSR-3232/R2Y	RR2Y	3.4	MR	CMB,O	Stine	24RD03 §	RR2Y	2.4	MR	CMB
Doeblers	RPM DB2612RR^	RR	2.6	R	DPHB	Stine	26RD02 §	RR2Y	2.6	R	CMB
Doeblers	RPM DB2812RR^	RR	2.8	R	DPHB	Stine	29RD02 §	RR2Y	2.9	R	CMB
Doeblers	RPM DB3012RR [^]	RR	3.0	R	DPHB	Stine	33RD02	RR2Y	3.0	R	None
Doeblers	RPM DB3312RR^	RR	3.3	R	DPHB						
Ebberts	2304RR2	RR2Y	3.0	MR	ACi						
Ebberts	2313RR2	RR2Y	3.1		ACi						
Ebberts	2324RR2	RR2Y	3.2		ACi						
Ebberts	2333RR2	RR2Y	3.3		ACi						
Ebberts	2342RR2	RR2Y	3.4	MR	ACi						
Ebberts	2364RR2	RR2Y	3.4	MR	ACi						
FS Hisoy	HS 26A32	RR2Y	2.6	R	CMB						
FS Hisoy	HS 28A32	RR2Y	2.8	R	CMB						
FS Hisoy	HS 29A22	RR2Y	2.9	R	CMB						
FS Hisoy	HS 31A32	RR2Y	3.1	R	CMB						
FS Hisoy	HS 33A32	RR2Y	3.3	R	CMB						
FS Hisoy	HS 34A22	RR2Y	3.4	R	CMB						
Great Lakes	GL2949R2	RR2Y	2.9	R	AC,PV						
Great Lakes	GL3229R2	RR2Y	3.2	R	AC,PV						
Great Lakes	GL3429R2	RR2Y	3.4	R	AC,PV						
LG Seeds	C2835R2	RR2Y	2.8	R	AC,PV						
LG Seeds	C2916R2	RR2Y	2.9	R	AC,PV						
LG Seeds	C3055R2	RR2Y	3.0	R	AC,PV						
LG Seeds	C3220R2	RR2Y	3.2	R	AC,PV						
LG Seeds	C3466R2	RR2Y	3.4	R	AC,PV						
NK Brand	S25-E5 §	RR2Y	2.5	R	CMBV						
NK Brand	S28-U7 §	RR2Y	2.8	S	CMBV						
NK Brand	S29-V2	RR2Y	2.9	R	CMBV						
NK Brand	S34-Z1 §	RR2Y	3.4	R	CMBV						
NK Brand	S35-C3	RR2Y	3.5	R	CMBV						
Pioneer	92Y75 §	RR	2.4	R	EE,G						
Pioneer	P26T76R §	RR	2.6	R	EE,G						
Pioneer	P28T33R §	RR	2.8	R	EE,G						
	nts SCS 9241RR	RR	2.4	R	EE,G						
-	nts SCS 9273RR	RR	2.7	R	EE,G						
	nts SCS 9282RR	RR	2.7	R	EE,G						
	nts SCS 9314RR	RR	3.1	R	EE,G						
	nts SCS 9328RR	RR	3.2	S	EE,G						
	nts SCS 9330RR	RR	3.3	R	EE,G						
	nts SCS 9334RR	RR	3.3	R							
Seen Consultat	IIS JUS 7334KK	ЛЛ	ა.ა	ĸ	EE,G						



Footnotes and Abbreviation Descriptions

Brand Footnotes

^	G2® brand seed is distributed by NuTech Seed, LLC. HPT® brand seed is distributed by Hoegemeyer Hybrids, Inc. RPM® brand seed is distributed by Doebler's PA Hybrids, Inc. Supreme EX® brand seed is distributed by Seed Consultants, Inc. VPMaxx® brand seed is distributed by AgVenture, Inc. XL® and Phoenix® brand seed is distributed by Beck's Superior Hybrids. Curry®, G2®, HPT®, RPM®, Supreme EX®, VPMaxx® and XL® are
	registered trademarks of DuPont Pioneer.
CK	Indentifies a check product included in early- and full-season tests.
GC	Grower Comparison product included by F.I.R.S.T. when space permits.
§	United Soybean Board sponsored entry

Soybean Technologies

	•
None	Conventional, non-GMO
LL	LibertyLink®
RR	Roundup Ready® Soybeans
RR2Y	Genuity® Roundup Ready 2 Yield®
STS	STS® - sulfonylurea tolerant soybeans

Soybean Cyst Nematode (SCN) Resistance Rating

ooy boar	To you no material (Conty) Resolutions Rating					
S	susceptible					
MR	moderate resistance					
R	resistant					
n/a	info unavailable					

Soybean Seed Treatments*

?	Information not provided	Ex	Excalibre™
Α	Allegience®	G	Gaucho®
AC	Acceleron® fungicide products	I	Inovate™ System
ACi	Acceleron® fungicide and insecticide products	None	untreated
AM	ApronMaxx®	0	Optimize®
AP	Apron XL®	PV	Poncho®/Votivo®
AVB	Avicta® Complete Beans	RS	Right Stand™
С	Cruiser®	SCE	SmartCote™ Extra
CC	CurryCoat™	SDPI	Servo DPI
CMB	CruiserMaxx® Beans	SS+	Soyshield Plus™
CMBV	CruiserMaxx® Beans with Vibrance	SStd	SureStand™
DPHB	DPH Boost™	T	Trilex®
EE	Evergol™ Energy		

^{*} Seed treatments may include unspecified plant health promoting components.