

Gladstone

	Planted	Emergence	Days to Emerge	R9 95% Brown Poded Physiologically Mature	Days to Maturity	Yield bu/ac adjusted to 14% moisture	Harvested Moisture %
Soybean Agronomy Trial							
Inoculant Trials							
LS003R24N CMV + Optimize + 1/2 Rate of Tag Team Granular	03-Jun	19-Jun	16	30-Sep	119	37.8	11.0
LS003R24N CMV + Optimize + Tag Team Granular	03-Jun	19-Jun	16	01-Oct	120	40.8	11.0
LS003R24N CMV + Nodulator N/T Liquid + Granules	03-Jun	19-Jun	16	01-Oct	120	41.5	11.1
LS003R24N CMV + Nodulator N/T Liquid + Cell Tech in furrow	03-Jun	18-Jun	15	02-Oct	121	38.8	11.2
LS003R24N CMV + Nodulator N/T Liquid + Peat	03-Jun	19-Jun	16	01-Oct	120	38.3	11.5
LS003R24N CMV + Nodulator N/T Liquid Only	03-Jun	19-Jun	16	01-Oct	120	37.2	11.4
Herbicide Trial							
LS002R23 No Herbicide							
LS002R23 Round-up	03-Jun	20-Jun	17	29-Sep	118	37.4	11.0
LS002R23 Flexstar GT	03-Jun	20-Jun	17	29-Sep	118	38.6	10.9
Seed Treatment Trial	03-Jun	20-Jun	17	28-Sep	117	41.0	11.2
LS Northwester Evergol Energy + Stressshield + Protinus							
LS Northwester Evergol Energy + Stressshield	03-Jun	18-Jun	15	29-Oct	148	38.1	11.1
LS Northwester Cruiser Maxx Vibrance	03-Jun	19-Jun	16	30-Oct	149	38.5	11.1
LS Northwester Cruiser Maxx Vibrance + Protinus	03-Jun	19-Jun	16	29-Oct	148	38.8	11.1
LS Northwester Acceleron	03-Jun	18-Jun	15	29-Oct	148	39.3	11.0
Population Trial	03-Jun	19-Jun	16	30-Oct	149	39.3	11.0
LS003R24N 220,000 Population							
LS003R24N 180,000 Population	03-Jun	18-Jun	15	30-Sep	119	40.8	11.0
LS003R24N 150,000 Population	03-Jun	19-Jun	16	30-Sep	119	39.3	11.0
LS002R23 220,000 Population	03-Jun	19-Jun	16	01-Oct	120	37.8	11.0
LS002R23 180,000 Population	03-Jun	18-Jun	15	27-Sep	116	42.7	10.9
LS002R23 150,000 Population	03-Jun	19-Jun	16	28-Sep	117	39.7	10.9
Fungicide Trial	03-Jun	19-Jun	16	28-Sep	117	37.0	11.1
004R21 Priaxor + 42PHI "Soy"							
004R21 Priaxor	03-Jun	19-Jun	16	04-Oct	123	38.1	11.2
004R21 No Fungicide	03-Jun	19-Jun	16	04-Oct	123	36.3	11.8
Depth Trial	03-Jun	19-Jun	16	03-Oct	122	38.0	11.4
004R21 depth 1"	03-Jun	19-Jun	16	03-Oct	122	38.2	11.8
004R21 depth 2"	03-Jun	21-Jun	18	05-Oct	124	35.0	14.1
004R21 depth 3"	03-Jun	23-Jun	20	08-Oct	127	32.5	14.9