Titanpro 24GL9



NEW RELEASE WITH BIG IMPROVEMENTS IN YIELD & AGRONOMICS AT 2.3-2.4 RM



- Improved SDS, PRR, IDC, & White Mold over last year's 23GL8
- SDS & White Mold are above average
- Very good PRR field tolerance
- Stem Canker resistant
- Excellent performance in South Dakota & across Iowa
- Pair up with 21GL8 for added protection against SDS

POSITIONING & ADAPTABILITY

| | 1 | 2 | 3 | 4 |
|--------------------------|---|---|---|---|
| Emergence | | | | |
| Standability | | | | |
| Yield Score for Maturity | y | | | |
| Light Soils | | | | |
| Heavy Soils | | | | |
| Stress Tolerance | | | | |
| | | | : | : |

BEST

5 = Excellent 4 = Very Good 3 = Average 2 = Below Average 1 = Poor *All ratings presented are from past performance and do not ensure future results

| PLANT CHARACTERISTICS | | | | |
|-----------------------|--------------|--|--|--|
| Flower Color | Purple | | | |
| Pubescence Color | Lt Tawny | | | |
| Pod Color | Tan | | | |
| Hilum Color | Black | | | |
| Plant Height | Medium Tall | | | |
| Plant Type | Intermediate | | | |
| Estimated Seed Size | 2,500 | | | |

AGRONOMIC RATINGS

| | 1 2 | <u>?</u> : | 3 4 | 4 | <u>5</u> |
|-----------------------|-----|------------|------------|---------|----------|
| Iron Chlorosis | | | | | |
| Phytophthora Root Rot | | | | | |
| Brown Stem Rot | SU | SCE | PTI | BLE | |
| White Mold | | | | | |
| Frog Eye | SU | SCE | PTI | BLE | |
| Stem Canker | RE | SIS | TΑ | NT | |
| Sudden Death | | | | | |
| | I | i . | i | i Be | ST |

Soybean Cyst Nematode (SCN)

PI 88.788

Phytophthora Root Rot Gene

Rps 1k

5 = Excellent/Resistant 4 = Very Good 3 = Average 2 = Below Average 1 = Poor/Highly Susceptible *All ratings presented are from past performance and do not ensure future results

Phytophthora Root Rot Gene Resistance

Rps 1a = resistance to races 1-2, 10-13, 15-19

Rps 1c = resistance to races 1-3, 6-11, 13, 15, 17, 21, 23, 24

Rps 1k = resistance to races 1-11, 13-15, 17-18, 21, 22

Rps 3a = resistance to races 1-5, 8, 9, 11, 13, 14, 16, 18, 23, 25

NG = No specific gene

Ha, Hc, and Hk = Heterozygous for specific gene