

2023-2024 CONVENTIONAL

BEAN GUIDE



WWW.AGPERFORMANCE.COM



FEATURED SPECIALTY PRODUCTS



SYSTEMIC FUNGICIDE

- OFFERS CORN DISEASE PROTECTION AGAINST FUSARIUM STALK ROT & MORE
- OFFERS SOYBEANS DISEASE PROTECTION AGAINST WHITE MOLD, SUDDEN DEATH & MORE
- IMPROVES EMERGENCE & EARLY GROWTH
- INCREASES ROOT MASS
- 60-DAY RESIDUAL
- FULL SEASON PROTECTION WITH 2 APPLICATIONS
- MODE OF ACTION PHOSPHITE
- EXCELLENT FALL STANDABILITY
- INCREASED OVERALL YIELD

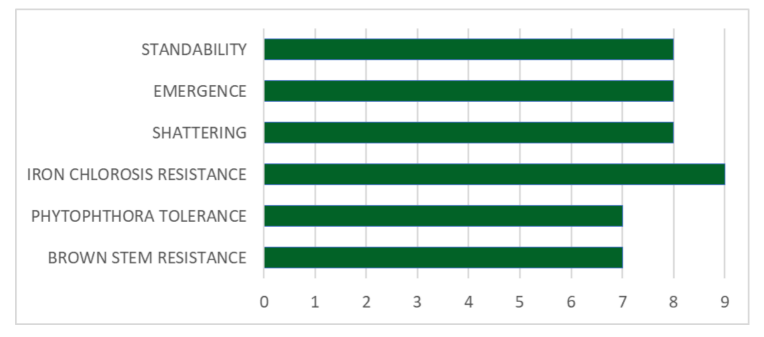


Energy Property of the Control of th

BIOLOGICAL

- HELPS UNLOCK THE UNAVAILABLE NUTRIENTS IN YOUR SOIL
- FEEDS MICROBES
- INCREASES ROOT MASS & EMERGENCE
- TRIGGERS NATURAL DEFENSE SYSTEMS WITHIN THE PLANT TO INCREASE OVERALL PLANT HEALTH
- REDUCES SALT BUILDUP & CHEMICAL CARRYOVER
- HELPS OVERCOME NEGATIVE EFFECTS OF GLYPHOSATE





GOOD IDC SCORE AND CYST PROTECTION

BEST YIELDS IN SOUTH REGION WITH EARLY PLANTING

PLANT VERY EARLY AS AN EARLY VARIETY FOR YOUR AREA

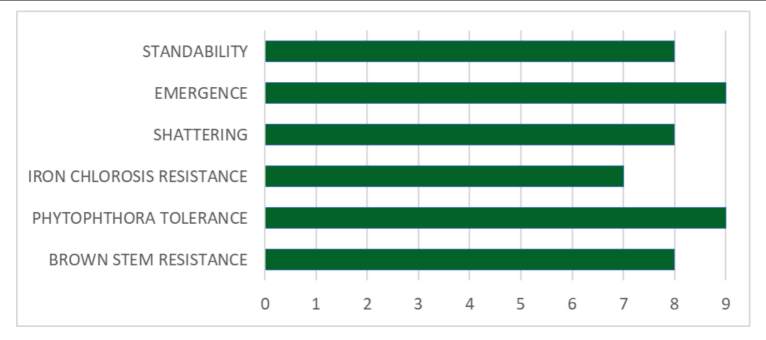


TRUE 1.0 MATURITY WITH INCREDIBLE YIELD POTENTIAL

PLANTING & MANAGEMENT	
RELATIVE MATURITY 0.7	
PLANT TYPE BUSHY	
SEEDS/LB 2600	
SEED PROTEIN	39.5%
OFFENSIVE/DEFENSIVE	вотн
BEST CANOPY WIDTH 15" - 30"	
PLANT SPACING 7.5" - 30"	
PLANTING POPULATION	140,000 - 160,000

SOIL ADAPTABILITY	
4	LIGHT SOILS CEC <10 / OM <1.5% LOW WATER-HOLDING CAPACITY, NON-IRRIGATED SAND, MARGINAL PRODUCTIVITY, DROUGHT PRONE
4	MEDIUM SOILS CEC 11-18 / OM 1.5-3.5% WELL DRAINED, SILT LOAM, HIGH PRODUCTIVITY
5	DARK SOILS CEC> 18 / OM >3.5% WELL DRAINED, DARK COLORED SOIL
4.5	POORLY DRAINED SOILS WITH POTENTIAL TO REMAIN SATURATED FOR PROLONGED PERIODS





GREAT CYST AND PHYTHOPHTHORA PROTECTION

AVERAGE IDC SCORE

VERY COMPETITIVE FOR THIS MATURITY

MUST PLANT ON LOW pH SOILS

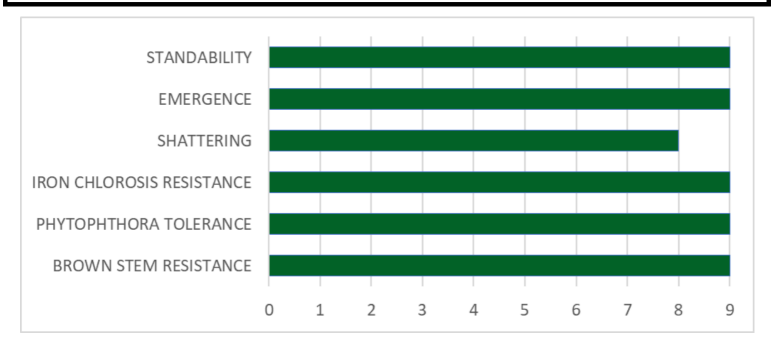
PLANTING & MANAGEMENT	
RELATIVE MATURITY	1.3
PLANT TYPE BUSHY	
SEEDS/LB 2700	
SEED PROTEIN	39.8%
OFFENSIVE/DEFENSIVE	вотн
BEST CANOPY WIDTH 15" - 30"	
PLANT SPACING	7.5" - 30"
PLANTING POPULATION 140,000 - 160,00	

SOIL ADAPTABILITY	
5	LIGHT SOILS CEC <10 / OM <1.5% LOW WATER-HOLDING CAPACITY, NON-IRRIGATED SAND, MARGINAL PRODUCTIVITY, DROUGHT PRONE
5	MEDIUM SOILS CEC 11-18 / OM 1.5-3.5% WELL DRAINED, SILT LOAM, HIGH PRODUCTIVITY
5	DARK SOILS CEC> 18 / OM >3.5% WELL DRAINED, DARK COLORED SOIL
4.5	POORLY DRAINED SOILS WITH POTENTIAL TO REMAIN SATURATED FOR PROLONGED PERIODS





RELATIVE MATURITY



ABOUT THIS HYBRID

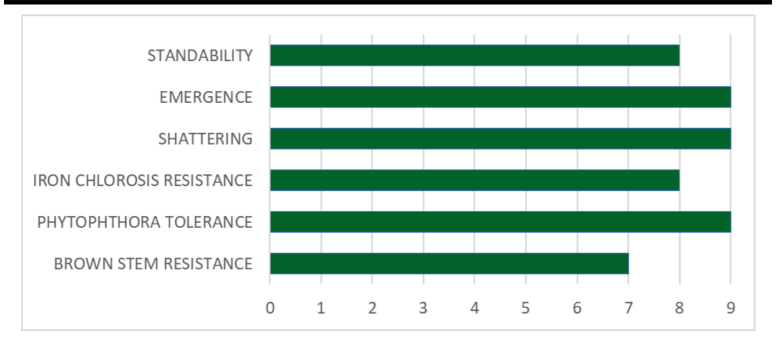
TOP YIELDS FOR ITS MATURITY TOP IDC SCORE AMONG ALL VARIETIES GOOD PHYTHOPHTHORA, SCN, AND BSR SCORES

PLANTING & MANAGEMENT	
RELATIVE MATURITY	1.6
PLANT TYPE BUSHY	
SEEDS/LB 2700	
SEED PROTEIN	N/A
OFFENSIVE/DEFENSIVE	вотн
BEST CANOPY WIDTH 15" - 30"	
PLANT SPACING 15" - 30"	
PLANTING POPULATION 140,000 - 160,00	

SOIL ADAPTABILITY	
5	LIGHT SOILS CEC <10 / OM <1.5% LOW WATER-HOLDING CAPACITY, NON-IRRIGATED SAND, MARGINAL PRODUCTIVITY, DROUGHT PRONE
5	MEDIUM SOILS CEC 11-18 / OM 1.5-3.5% WELL DRAINED, SILT LOAM, HIGH PRODUCTIVITY
5	DARK SOILS CEC> 18 / OM >3.5% WELL DRAINED, DARK COLORED SOIL
5	POORLY DRAINED SOILS WITH POTENTIAL TO REMAIN SATURATED FOR PROLONGED PERIODS







TREMENDOUS YIELD POTENTIAL

PERFORMS WELL IN ALL ROW WIDTHS

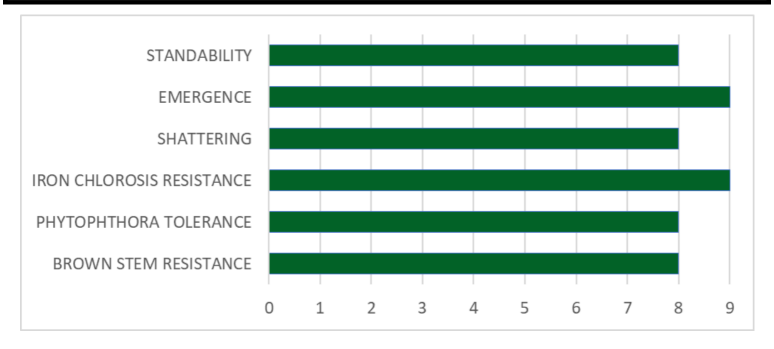
VERY GOOD DEFENSIVE PACKAGE

PLANTING & MANAGEMENT	
RELATIVE MATURITY	2.4
PLANT TYPE BUSHY	
SEEDS/LB	2800
SEED PROTEIN 40%	
OFFENSIVE/DEFENSIVE	вотн
BEST CANOPY WIDTH 15" - 30"	
PLANT SPACING 15" - 30"	
PLANTING POPULATION 140,000 - 160,000	

SOIL ADAPTABILITY	
4	LIGHT SOILS CEC <10 / OM <1.5% LOW WATER-HOLDING CAPACITY, NON-IRRIGATED SAND, MARGINAL PRODUCTIVITY, DROUGHT PRONE
5	MEDIUM SOILS CEC 11-18 / OM 1.5-3.5% WELL DRAINED, SILT LOAM, HIGH PRODUCTIVITY
5	DARK SOILS CEC> 18 / OM >3.5% WELL DRAINED, DARK COLORED SOIL
4.5	POORLY DRAINED SOILS WITH POTENTIAL TO REMAIN SATURATED FOR PROLONGED PERIODS







TOP END YIELD FOR THIS MATURITY GOOD IDC & SCN SCORES GOOD PHYTHOPHTHORA FIELD TOLERANCE

PLANTING & MANAGEMENT	
RELATIVE MATURITY 2.5	
PLANT TYPE BUSHY	
SEEDS/LB	2800
SEED PROTEIN	40%
OFFENSIVE/DEFENSIVE	вотн
BEST CANOPY WIDTH	15" - 30"
PLANT SPACING	15" - 30"
PLANTING POPULATION	140,000 - 160,000

SOIL ADAPTABILITY	
4	LIGHT SOILS CEC <10 / OM <1.5% LOW WATER-HOLDING CAPACITY, NON-IRRIGATED SAND, MARGINAL PRODUCTIVITY, DROUGHT PRONE
5	MEDIUM SOILS CEC 11-18 / OM 1.5-3.5% WELL DRAINED, SILT LOAM, HIGH PRODUCTIVITY
5	DARK SOILS CEC> 18 / OM >3.5% WELL DRAINED, DARK COLORED SOIL
4.5	POORLY DRAINED SOILS WITH POTENTIAL TO REMAIN SATURATED FOR PROLONGED PERIODS





710 NORTH MAIN ST PO BOX 520 BUFFALO CENTER, IA 50424 (641) 562-2370

WWW.AGPERFORMANCE.COM

