

POLANSKY SEED, INC. EXCLUSIVE

Strengths

- High Yield Potential
- Excellent Disease Package
- Excellent Milling and Baking Qualities



- 8 years- 72 KSU Plots- **19 Wins in 13 Counties**
- 2017- 111% ave. with 6 wins
- 2021- 105% ave. with 5 wins

Paradise is designed for the Central Corridor. This is a bronze chaffed variety that stands out in a high-yield potential package. It has an upright growth habit, with very good fall grazing potential. Paradise can be planted on fallow ground, after wheat, or after soybeans.

AGRONOMICS

Herbicide Tolerant	N
Awnless	N
Test Weight	2
Straw Strength	3
Relative Maturity	4
Plant Height	3
Winter Hardiness	4
Aluminum Tolerance	3
Coleoptile Length	4

DISEASE AND PEST

Stem Rust Tol	3
Leaf Rust Tol.	3
Stripe Rust Tol.	1
Soil Borne Tol.	1
BYDV	6
Septoria Leaf Blotch	5
Tan Spot	3
Powdery Mildew	4
Hessian Fly	8
Wheat Streak	5
FHB	7

General:

1- Excellent
9- Poor

Plant Height:

1- Shortest
9- Tallest

Relative Maturity:

1- Earliest
9- Latest

Coleoptile Length:

1- Long
9- Short

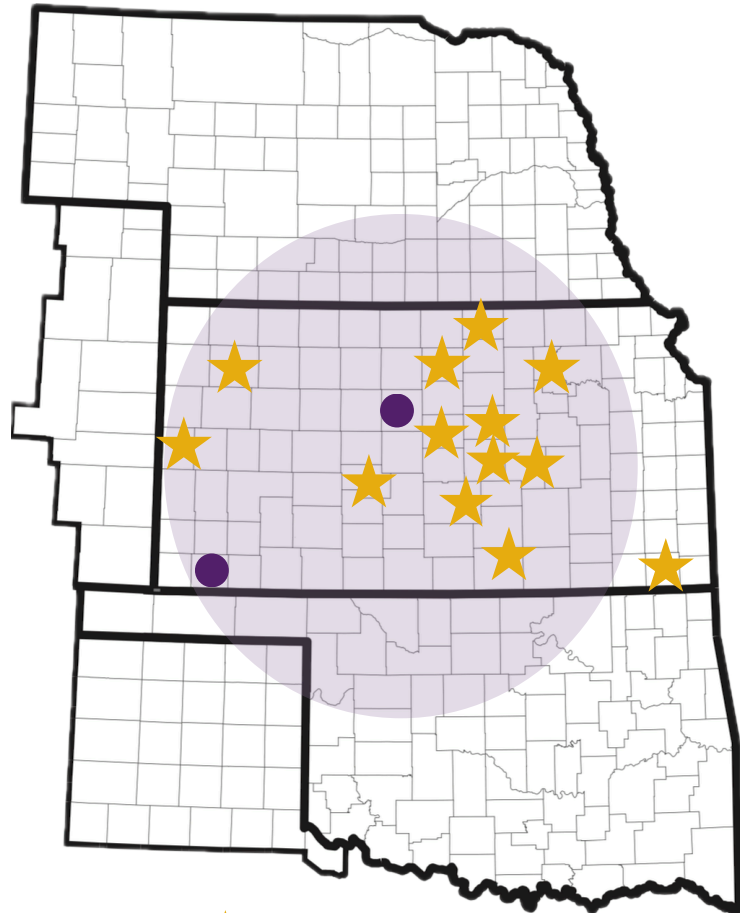


KSU Wins

Mitchell, Riley, McPherson, Reno, Republic, Sumner, Pawnee, Thomas, Labette, Marion, Saline, Greeley, Ellsworth



KSU + 98% Yield Average





Powered by Generations

FARMING FOR THE FUTURE



High Yield Record	Built for the High Plains	Excellent Disease Tolerance	New 2024 Release
Good Fall Forage Potential	Western Kansas Top 3 Year Ave. 107%	Good FHB Tolerance	Wide Geographical Adaption Area
Very Good Stripe Rust Resistance	Very Winter Hardy	32 KSU plots Top 3 Year Average 108%	Good Aluminum Tolerance
Outstanding Mill and Bake Quality	Very Good Rust Tolerance	"The outstanding variety of the year (2023)" - Kansas Wheaat	Good FHB Tolerance

Varieties also available from:



CERTIFIED SEED

New levels of performance and disease tolerance are being achieved by today's modern wheat breeding programs. Certified seed outperforms bin-run grain year in, year out, hands down.



The combination of the air screen cleaner, length grader, gravity table, color sorter and magnets removes impurities, including white caps, that can plug air seeders and reduce yield.



HIGHER YIELDS START WITH HIGHER QUALITY SEED