TMC M-PIRE

Soft White Winter Wheat



Excellent Standability with Extreme Yield

- TMC M-Pire[™] is a high-yielding soft white winter wheat variety reigning in the 14-20+" rainfall zone with early-maturing and broad adaptability characteristics.
- Carefully crafted to join the TMC Genetics[™] premium line, TMC M-Pire, boasts top-end yields and a remarkable disease package.
- Excellent lodging resistance and strong winter hardiness characterize TMC M-Pire, along with early spring vigor, above average test weight, and high end-use quality.

The New Era of SWWW Varieties

Early maturity, excellent lodging resistance, and low crop response to labeled herbicides give TMC M-Pire the crowning glory for growers pushing yields to the next level.

Mixed Lot Variety Trial TMC | M-PIRE | LCS Shine | TMC M-Pire was one of the only varieties left standing under very high yield conditions. 2020 plot average of 168 bu/ac; Athena, 0R

average yield increase

*2020-2023 average above mean across 17 McGregor Company research trial locations.

Disease Resistance	
Stripe Rust (Seedling)	VERY GOOD
Stripe Rust HTAP	HIGH
C Stripe	MODERATE (5)
PLS	MOD TOLERANT
Downy Mildew	TOLERANT
Fusarium Crown Rot	MOD TOLERANT
Strawbreaker Foot Rot	MOD TOLERANT
Snow Mold	SUSCEPTIBLE
SBWMV	MOD RESISTENT

Agronomic Features	
Maturity	EARLY
Plant Height	SHORT
Lodging	EXCELLENT
Response to Osprey Xtra	LESS RESPONSIVE
Response to PowerFlex	LESS RESPONSIVE
Winter Hardiness	GOOD
Test Weight	VERY GOOD
Protein	MED LOW
Falling Numbers	GOOD
Spring Vigor	STRONG

