

AgriPro Brand Wheat Variety

AgriPro

AP Sunbird Great Plains Yield

Pedigree: Byrd / SY Sunrise // SY Wolf

Key Strengths

- » High yield potential in grain, silage, and forage production systems
- » Excellent test weight
- » Very good wheat streak mosaic virus tolerance

Call your AgriPro® Associate for local performance data and seed availability.

A complete listing of AgriPro Associates is avaiilable at AgriProWheat.com.

Agronomics

Туре	Hard Red Winter
Head Type	Awned
Seed Size	Medium
Chaff Color	White
Herbicide Tolerance	None
Test Weight	Excellent
Straw Strength	Good
Relative Maturity	Early
Plant Height	Short
Winter Hardiness	Very Good
Acid Soil Tolerance	Very Good
Coleoptile Length	Medium
Tillering	Very Good
Milling & Baking Quality .	Excellent
Protein	Good

Ratings may vary across area of adaptation.

Disease and Pest Tolerance

Leaf Rust Excellent
Stripe RustFair
Stem RustGood
Wheat Streak Mosaic Virus Very Good
Barley Yellow Dwarf Virus Very Good
Soil-Born Mosaic Virus Excellent
Leaf Blotch NA
Tan Spot Fair
Powdery MildewNA
Hessian FlyPoor
Fusarium Head Blight Fair

Variety Protection

Seed trading and resale by any unauthorized party is strictly prohibited by law.

Management Notes

AP Sunbird is an early maturing variety with outstanding grain yield potential in the western plains and under irrigation. Grain quality is excellent for milling and baking. Use a fungicide at flag leaf to manage stripe rust. Best-in-class tolerance to wheat streak mosaic virus, but remain diligent in controlling volunteer wheat. A growth regulator may be warranted to minimize the risk of lodging where yield goals exceed 85 bushels per acre. Exceptional performance in forage and silage trials.

Yield Data



Scan scan the QR code for AgriPro Performance Trial data or visit AgriProWheat.com.

Note: these agronomic assessments are updated annually by Syngenta scientists. The current values reflect each variety's relative performance within these characteristics through the 2024 crop year. Specific conditions may cause variations. These relative protection values are based on current pest and disease populations, known to shift periodically potentially changing specific evaluations. Resistance to many other diseases and pests is sensitive to environmental conditions, plant development stages and the presence and intensity of other diseases which may result in specific evaluation inconsistencies.

