

AgriPro Brand Wheat Variety



AP Longjack Hessian Fly Tolerant Awnless

Pedigree: D03-90-48 / Jackpot // Billings

Key Strengths

- » Awnless wheat variety for superior silage
- » Excellent Hessian fly tolerance
- » Excellent leaf and stripe rust 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 | .Awnless | |
| Seed Size | .Large | |
| Chaff Color | .White | |
| Herbicide Tolerance | .None | |
| Test Weight | .Good | |
| Straw Strength | .Good | |
| Relative Maturity | .Medium | |
| Plant Height | .Medium | |
| Winter Hardiness | .Fair | |
| Acid Soil Tolerance | .Excellent | |
| Coleoptile Length | .Long | |
| Tillering | .Very Good | |
| Milling & Baking QualityBelow Average | | |
| ProteinFair | | |

Ratings may vary across area of adaptation.

Disease and Pest Tolerance

| Leaf Rust Excellent |
|--------------------------------|
| Stripe Rust Excellent |
| Stem Rust Very Good |
| Wheat Streak Mosaic Virus Good |
| Barley Yellow Dwarf Virus Good |
| Soil-Born Mosaic Virus Good |
| Leaf Blotch Excellent |
| Tan Spot Excellent |
| Powdery MildewNA |
| Hessian Fly Excellent |
| Fusarium Head Blight Poor |

Variety Protection

strictly prohibited by law.

| PVP | Protected |
|-------------------------------------|-------------------|
| Seed trading and resale by any unau | thorized party is |

Management Notes

AP Longjack is a medium maturity, awnless wheat, ideal for hay and silage systems. Grain yield is superior to other awnless wheats and may therefore be a good choice for producers wanting the hay/silage or grain option. Typical of awnless wheats, AP Longjack can be more difficult to thrash than awned types. This may warrant an adjustment to your combine's concave setting. Winter hardiness is well suited for the Southern Plains, but use caution north of Highway 50. AP Longjack is a top pick for growers battling Hessian fly.

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.

