

# A NU GENERATION OF WHITE WHEATS

AgriPro NuFrontier & NuHills

Superior genetics...locally grown™

To Find Out More, Contact Your Local AgriPro Associate

AgriProWheat.com | 877-Wheat-AP

## New for 2006

AgriPro® Variety

### NuFrontier

NuFrontier is a broadly adapted white winter wheat with exceptionally high grain yield. Identity preserved contract required.

Area of Adaptation

- Southwest Nebraska
- Nebraska Panhandle
- Western South Dakota
- Northeast Colorado
- Best on dryland

AgriPro® Variety

### NuHills

NuHills is a white wheat version of AgriPro variety Jagalene. Not as widely adapted, but the agronomic characteristics are very similar. Identity preserved contract required.

Area of Adaptation

- Northeast Colorado
- Western Kansas
- Western Nebraska, south of I-80
- Suitable for irrigation

Agronomics	NuFrontier	NuHills
Coleoptile Length	Medium long	Medium short
Maturity	Medium late	Medium
Height	Medium tall	Medium
Test Weight	Excellent	Excellent
Leaf Rust	Susceptible	Susceptible
Stripe Rust	Moderately resistant	Resistant
Stem Rust	Intermediate	—
Straw Strength	Good	Good
Septoria Leaf Blotch	Intermediate	Intermediate
Tan Spot	Intermediate	Intermediate
Wheat Streak Mosaic	Moderately susceptible	Intermediate
Winter Hardiness	Good (similar to Jagalene)	Average
Fall Grazing Potential	Average	Very good
Mill & Bake Quality	Excellent	Excellent
Protein Potential	Good	Good
Seed Size	Average	Large
<b>Strengths</b>	Good drought tolerance Moderately resistant to stripe rust Medium-long coleoptile Good straw strength	Excellent yields Resistant to stripe rust Good test weights
<b>Weaknesses</b>	Medium-late maturity Moderately susceptible to leaf rust Moderately susceptible to wheat streak Average shattering	Susceptible to leaf rust Susceptible to powdery mildew Med-short coleoptile Average shattering



HARVEST THE BENEFITS OF THE LARGEST  
WHEAT BREEDING PROGRAM IN NORTH AMERICA

PVPA 1994 – Unauthorized propagation prohibited.  
Plant variety protection granted or applied for AgriPro varieties.