# AgriPro Winter Wheat Variety Comparison Chart

**Variety** | **Test Weight** | **Straw Strength** | **Relative Maturity** | **Plant Height** | **Shatter** | **Winter Hard** | **Alum. Tol.** | **Silver Rust** | **Brown Rust** | **Rice Curred** | **Powdery Mildew** | **Tan Spot** | **Leaf Blotch** | **Bacterial Leaf Disease** | **Wheat Streak Mosaic** | **BYDV*** |
---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
**New! SY Wolverine** | 2 2 3 3 5 | 2 | 3 | 8 | 2 | 2 | 4 | 1 | 4 | 2 | 3 | 6 | 8 | 2 | 4 | 7 |
**New! AP18 AK** | 4 5 4 4 5 | 2 | 3 | — | — | 6 | 4 | — | — | — | — | — | — | — | 4 | — |
**SY Rugged** | 2 4 3 2 5 | 2 | 4 | 3 | 3 | 1 | 5 | 7 | 6 | — | 3 | 8 | 6 | 2 | 4 | 7 |
**SY Benefit** | 2 5 3 3 5 | 2 | 3 | 2 | 3 | 8 | 4 | 6 | 5 | 3 | 4 | 7 | 4 | — | 5 | 5 |
**Bill Duke** | 2 4 4 7 5 | 2 | 4 | 2 | 3 | 2 | 1 | 1 | 6 | — | — | 4 | 7 | — | 6 | 5 |
**SY Achieve CL2** | 2 5 2 5 5 | 2 | 6 | 4 | 3 | 5 | 2 | 1 | 5 | 5 | 4 | 5 | 7 | 6 | — | 7 |
**SY 517 CL2** | 2 2 4 4 5 | 2 | 3 | 2 | 3 | 3 | 6 | 1 | 7 | 4 | 3 | 6 | 7 | 6 | 5 | 6 |
**SY Legend CL2** | 2 5 4 4 5 | 2 | 3 | 5 | — | 5 | 3 | — | — | 1 | 3 | 4 | — | 2 | 4 | 7 |
**Spor** | 6 2 9 5 5 | 2 | 3 | — | — | 4 | 4 | — | 6 | — | — | — | — | 4 | 7 | 9 |
**SY Grit** | 3 1 3 4 5 | 4 | 5 | 7 | 2 | 6 | 3 | 2 | 5 | 5 | 5 | 6 | 8 | 4 | 6 | 8 |
**SY Monument** | 3 5 6 5 5 | 2 | 2 | 2 | 2 | 1 | 1 | 2 | 4 | 3 | 5 | 8 | 5 | 7 | 8 |
**SY Sunrise** | 1 2 6 1 5 | 2 | 3 | 8 | 2 | 4 | 3 | 8 | 4 | 5 | 7 | 6 | 8 | 4 | 7 |
**SY Wolf** | 2 3 5 4 5 | 2 | 3 | 8 | 2 | 3 | 4 | 2 | 4 | 2 | 3 | 4 | 8 | 2 | 4 | 7 |
**AP503 CL2** | 1 3 5 5 3 | 5 | 3 | 7 | 2 | 7 | 5 | 3 | 5 | 4 | 5 | 7 | 9 | 5 | 4 | 8 |
**SY Razor** | 2 4 1 6 | — | 2 | 7 | 3 | — | 2 | 3 | 6 | — | — | — | 1 | — | 4 | 7 |

**GENERAL:**
- **Relative Maturity:** 1 = Earliest, 9 = Latest
- **Plant Height:** 1 = Shortest, 9 = Tallest

**Note:** These agronomic assessments are updated annually by Syngenta scientists. The current values reflect each variety's relative performance within these characteristics through the 2019 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.

* Everest has a fusarium head blight (FHB) rating of four.

**Photos are the property of Syngenta or used under agreement. © 2020 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. AgriPro®, the Alliance Frame, the Purpose Icon and the Syngenta logos are trademarks of a Syngenta Group Company. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. Beyond® is a trademark of BASF. CoAXium® and Aggressor™ trademarks of Albaugh, LLC. P - 1/2020**

---

For more information, call your local AgriPro Associate or visit AgriProWheat.com

---

Varieties that lead the industry.
And lead you to better yields.
Industry-leading technology and performance for more than forty years

**New! SY Wolverine**
Tenacious Yielder Across the Plains
- Outstanding yield performance—exceeds SY Monument and SY Sunrise
- Medium-early maturity with strong straw
- Improved wheat streak tolerance
- Broadly adapted

Maps indicate area of primary adaptation

AgriPro brand varieties from Syngenta deliver agronomic traits you need for superior performance.

Developed by North America’s largest breeding program, AgriPro® varieties are locally bred with your acres in mind. Available as certified seed grown and distributed by local AgriPro associates. For more information, call your local AgriPro Associate or visit AgriProWheat.com

**Bob Dole**
Leading Rust Dole
- Very good rust tolerance—leaf and stripe
- Consistent performance over years
- Excellent end-use quality
- Excellent fall forage for grazing

**SY Grit**
Straw Strength and Drought Tolerance
- The best straw strength in our lineup
- Excellent yields—irrigated and dryland
- Good disease package
- High tonnage as wheat silage

**SY Monument**
Disease and Drought Tolerance
- #1—Planted on more acres than any other wheat variety in the Plains
- Ideal choice for double crop following soybeans
- Tolerance to acid soils and soil borne mosaic virus
- Good winter hardiness
- Very good tolerance to leaf and stripe rust
- Excellent mill and bake, strong mixing tolerance

**SY Rugged**
The Dryland Performer
- High yields across environments
- Very good test weights
- Good rust tolerance—leaf and stripe
- Good drought tolerance
- Earlier maturity

Spur
- Solid Stem for Wheat Stem Sawfly Protection
- Moderate resistance to stripe rust
- Later maturing variety, lower test weight

For local performance data, call your AgriPro Associate. A list of Associates is available at AgriProWheat.com.

**SY Benefit**
Fusarium Head Blight Tolerance
- Best for planting following corn
- Medium-early maturity, good aluminum tolerance for low pH soils

**SY 517 CL²**
Winter Hardy Two-Gene
- Excellent low pH tolerance
- Good straw strength
- Moderate tolerance to fusarium head blight
- Good winter hardiness
- Beyond® herbicide tolerance

**SY Achieve CL²**
Earlier Maturity Two-Gene
- Early maturing variety
- Good stripe rust resistance
- Beyond® herbicide tolerance

**SY Legend CL²**
The Legend Starts Now
- Consistent yield performance across the western region
- Good leaf and stripe rust tolerance
- Beyond® herbicide tolerance

**SY Rugged**
The Dryland Performer
- High yields across environments
- Very good test weights
- Good rust tolerance—leaf and stripe
- Good drought tolerance
- Earlier maturity

**SY Rugged**
The Dryland Performer
- High yields across environments
- Very good test weights
- Good rust tolerance—leaf and stripe
- Good drought tolerance
- Earlier maturity

**Spur**
- Solid Stem for Wheat Stem Sawfly Protection
- Moderate resistance to stripe rust
- Later maturing variety, lower test weight

For local performance data, call your AgriPro Associate. A list of Associates is available at AgriProWheat.com.

**SY 517 CL²**
Winter Hardy Two-Gene
- Excellent low pH tolerance
- Good straw strength
- Moderate tolerance to fusarium head blight
- Good winter hardiness
- Beyond® herbicide tolerance

**SY Achieve CL²**
Earlier Maturity Two-Gene
- Early maturing variety
- Good stripe rust resistance
- Beyond® herbicide tolerance

**SY Legend CL²**
The Legend Starts Now
- Consistent yield performance across the western region
- Good leaf and stripe rust tolerance
- Beyond® herbicide tolerance

**New! AP18 AX**
Excellent Yields, Wide Adaptation
- Broadly adapted
- Excellent yields
- Good winter hardness in initial testing
- Aggressor® herbicide tolerance

Manage Winter Annual Grasses with Herbicide-Tolerant AgriPro Varieties

SY 517 CL²
Winter Hardy Two-Gene
- Excellent low pH tolerance
- Good straw strength
- Moderate tolerance to fusarium head blight
- Good winter hardiness
- Beyond® herbicide tolerance

SY Achieve CL²
Earlier Maturity Two-Gene
- Early maturing variety
- Good stripe rust resistance
- Beyond® herbicide tolerance

SY Legend CL²
The Legend Starts Now
- Consistent yield performance across the western region
- Good leaf and stripe rust tolerance
- Beyond® herbicide tolerance

New! AP18 AX
Excellent Yields, Wide Adaptation
- Broadly adapted
- Excellent yields
- Good winter hardness in initial testing
- Aggressor® herbicide tolerance

Spur
- Solid Stem for Wheat Stem Sawfly Protection
- Moderate resistance to stripe rust
- Later maturing variety, lower test weight

For local performance data, call your AgriPro Associate. A list of Associates is available at AgriProWheat.com.

AgriPro brand varieties from Syngenta deliver agronomic traits you need for superior performance.

Developed by North America’s largest breeding program, AgriPro® varieties are locally bred with your acres in mind. Available as certified seed grown and distributed by local AgriPro associates. For more information, call your local AgriPro Associate or visit AgriProWheat.com

**SY Monument**
Disease and Drought Tolerance
- #1—Planted on more acres than any other wheat variety in the Plains
- Ideal choice for double crop following soybeans
- Tolerance to acid soils and soil borne mosaic virus
- Good winter hardiness
- Very good tolerance to leaf and stripe rust
- Excellent mill and bake, strong mixing tolerance

**SY Grit**
Straw Strength and Drought Tolerance
- The best straw strength in our lineup
- Excellent yields—irrigated and dryland
- Good disease package
- High tonnage as wheat silage

**SY Benefit**
Fusarium Head Blight Tolerance
- Best for planting following corn
- Medium-early maturity, good aluminum tolerance for low pH soils

**SY Rugged**
The Dryland Performer
- High yields across environments
- Very good test weights
- Good rust tolerance—leaf and stripe
- Good drought tolerance
- Earlier maturity