

2024 AgriPro Pacific Northwest Seed Guide

AP Olympia ^{SWW}

Power Up Yield Potential

The highest yielding soft white winter wheat variety in the AgriPro[®] lineup, AP Olympia is adapted to intermediate- to high- rainfall areas and irrigated acres. It has good stripe rust and barley yellow dwarf (BYD) virus tolerance, as well as excellent falling number scores.

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

AP Exceed ^{SWW}

Surpass Expectations

AP Exceed has exceptional yield potential under irrigation and across a range of rainfall regions. It has strong stripe rust tolerance and good tolerance to LMA (Late Maturity Alpha Amylase) events. Early maturity allows planting flexibility and good seedling vigor starts the crop off strong. AP Exceed will respond to inputs and has excellent winter hardiness. Topping multiple trials, AP Exceed is a strong addition to your farm's lineup

SY Ovation ^{SWW}

The Proven Performer

Consistent yields across years in the Southern Idaho region.

AP Iliad ^{SWW}

Reach Epic Yield Potential

Top-end yield potential with a medium heading date and early finish. AP Iliad has good stripe rust tolerance and resistance to soil borne mosaic virus.

SY Assure ^{SWW}

Strengthen Your Return Potential

SY Assure has early maturity, short height, and excellent tolerance to stripe rust and physiological leaf spot.

SY Dayton ^{SWW}

Bred for Performance Plus

SY Dayton handles stress well and balances high-yield potential with robust disease tolerance.

AP Venom ^{Fall-Seeded HRS}

Double Strike: Yield Potential + Protein

Unbelievable yield potential in the fall-seeded spring areas of central Washington.

2023 AgriPro Brand Winter Wheat Comparison Chart

Variety	Market Class	Moisture Zone	Maturity	Height	Test Weight	Winter Hardiness	Stripe Rust	Ceph Stripe	Eyespot	Fusarium Crown Rot	SBMV
New! AP Olympia	SWW	Int. to High/Irr	M	M	2	—	2	4	6	3	I
AP Exceed	SWW	Int. to High/Irr	E	MS	3	2	1	8	8	5	S
AP Iliad	SWW	Int. to High/Irr	ME	M	3	4	1	7	5	3	R
SY Assure	SWW	All	E	S	2	5	2	5	6	5	S
SY Dayton	SWW	Int. to High/Irr	M	M	3	6	3	5	4	5	R
SY Ovation	SWW	Int. to High/Irr	M	M	3	4	4	6	6	5	R
SY Clearstone CL ²	HRW	Low to Int.	ME	T	5	3	8	5	7		S
SY Touchstone	HRW	All	E	S	3	3	2	4	7	4	R

General:

1-2 = Excellent

3-4 = Very Good

5 = Good

6-7 = Fair

8-9 = Poor

Maturity:

E = Early

ME = Medium Early

M = Medium

Height:

S = Short

M = Medium

T = Tall

SBMV:

R = Resistant

S = Susceptible

I = Intermediate

These agronomic assessments are made by Syngenta scientists and reflect each variety's relative performance within these characteristics through the 2023 crop year. Specific conditions may cause variations within those characteristics. These relative protection values are based on current pest and disease populations, which have been known to shift periodically and may cause changes in 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. This chart is updated annually to reflect the most current trends.

All photos are either the property of Syngenta or are used with permission.

© 2024 Syngenta. 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. AgriPro[®], the Alliance Frame, the Purpose Icon and the Syngenta logo are trademarks of a Syngenta Group Company. PNW - 6/2024

