

Spring Wheat Varieties

AP Renegade ^{HRS}

Breakthrough Performance

Topping over-year yield trials, AP Renegade provides excellent yield potential with good protein across regions. It has quick emergence and good spring growth. AP Renegade also provides very good standability, good tolerance to stripe rust and fusarium head blight, and is hessian fly resistant.

AP Venom ^{HRS}

Double Strike: Yield + Protein

Versatile for fall or spring seeding, AP Venom offers high yield with very good protein. AP Venom has medium maturity with medium to tall height and excellent standability. It has a large flag leaf and high tillering.

AP Coachman ^{SWS}

Covers all the Bases

AP Coachman is a great choice for the Pacific Northwest. A well-rounded and broadly adapted variety, it has quick emergence and strong spring growth. AP Coachman has consistent, competitive yields; a good disease package; and good end-use quality.

AP Mondovi CL² ^{SWS}

Cleaner Fields without Compromise

AP Mondovi CL² offers two-gene herbicide tolerance and good end-use quality. With medium to late maturity and tall height, it is well adapted to low- to intermediate-rainfall regions. AP Mondovi CL² has excellent tolerance to stripe rust and is hessian fly resistant.



Call your local AgriPro Associate
or visit AgriPro.com

Variety	Market Class	Moisture Zone	Maturity	Height	Test Weight	Protein	Stripe Rust	FHB	Dryland Foot Rot	Hessian Fly
AP Kimber CL ²	HRS	Low to Int.	E	MT	3	4	5	6	—	Susceptible
AP Renegade	HRS	All	M	M	3	4	3	3	3	Resistant
AP Venom	HRS	Irrigated	M	MT	4	2	1	8	—	Susceptible
SY 605 CL ²	HRS	Low	E	T	3	5	9	6	2	Susceptible
SY Gunsight	HRS	Irrigated/High	M	SM	3	4	2	2	2	Susceptible
SY Selway	HRS	Low to Int.	ML	MT	4	4	3	3	2	Resistant
AP Coachman	SWS	Low to High	ML	MT	5	—	3	6	2	Resistant
AP Mondovi CL ²	SWS	Low to Int.	ML	T	4	—	1	3	—	Resistant
Dayn	HWS	Irrigated	ME	M	—	3	2	5	—	Susceptible
SY Teton	HWS	Irrigated	E	MS	—	3	3	5	—	Susceptible

General: 1 = Excellent or Best, 2 = Very Good to excellent, 3 = Very Good, 4 = Very Good to Good, 5 = Good, 6 = Fair to Good, 7 = Fair, 8 = Fair to Poor, 9 = Poor

Protein Content: 1 = Highest, 9 = Lowest

These agronomic assessments are made by Syngenta scientists and reflect each variety's relative performance within these characteristics through the 2020 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.

2021 AgriPro Spring Wheat Comparison Chart



AgriPro[®] 2021 PACIFIC NORTHWEST SEED GUIDE



Winter Wheat Varieties

New! AP Iliad

Reach Epic Yields

Top-end yield potential with a medium heading date and early finish makes AP Iliad an excellent choice for intermediate- to high-rainfall regions. AP Iliad's large leaves have a growth habit that fills in rows fast while maintaining good stripe rust tolerance and resistance to soil borne mosaic virus.

New! AP Dynamic

Never Settle for Ordinary

AP Dynamic has a strong disease package, including good tolerance to ceph stripe, eyespot foot rot, fusarium crown rot, and physiological leaf spot. With good winter hardiness and quick emergence, it is well suited for deep-furrow and direct-seeding conditions in addition to conventional planting. AP Dynamic has medium maturity and height, making it a competitive choice for your acre.

SY Dayton

Bred for Performance Plus

Specifically developed for the intermediate- to high-production areas of the PNW, SY Dayton has a stacked pedigree of proven performance. It handles stress well and balances high yield potential with robust disease tolerance. SY Dayton is an excellent complement to earlier maturity varieties.

SY Assure

Strengthen Your Returns

With early maturity and short height, SY Assure allows for a flexible planting date. It produces a large flag leaf and has good straw strength for high production areas, while performing in lower-to intermediate-moisture zones. SY Assure has excellent tolerance to stripe rust, fusarium crown rot, and physiological leaf spot.

Also from AgriPro

SY Command

Dryland Reliability

SY Touchstone

Solid Agronomic HRW

2021 AgriPro Winter Wheat Comparison Chart

Variety	Market Class	Moisture Zone	Maturity	Height	Test Weight	Protein	Winter Hardiness	Stripe Rust	Ceph Stripe	Eyespot	Fusarium Crown Rot	SBMV
AP Dynamic	SWW	Low to Int.	M	M	4	—	2	2	3	1	3	S
AP Iliad	SWW	Int. to High/Irr	ME	M	3	—	4	1	8	2	3	R
SY Assure	SWW	All	E	S	2	—	6	2	5	4	4	S
SY Banks	SWW	Low to Int.	M	M	5	—	4	1	3	2	3	S
SY Command	SWW	Low to Int.	M	SM	4	—	5	1	5	8	3	S
SY Dayton	SWW	Int. to High/Irr	M	M	3	—	6	3	5	4	3	R
SY Raptor	SWW	Irrigated/High	M	M	4	—	5	3	4	8	4	S
SY Clearstone CL ²	HRW	Low to Int.	E	T	5	4	3	8	5	7	—	S
SY Touchstone	HRW	All	ME	S	3	2	3	2	4	7	4	R

General:

1 = Excellent or Best

2 = Very Good to excellent

3 = Very Good

4 = Very Good to Good

5 = Good

6 = Fair to Good

7 = Fair

8 = Fair to Poor

9 = Poor

Protein Content:

1 = Highest

9 = Lowest

These agronomic assessments are made by Syngenta scientists and reflect each variety's relative performance within these characteristics through the 2020 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.

©2021 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® and the Syngenta logo are trademarks of a Syngenta Group Company. S ID - 1/2021

AgriPro®

syngenta®