### **AgriPro Wheat Variety Comparison Chart**

Winter Wheat		aves adjon				, th	ontent	dine	,55 ct	. <sub>0</sub> 0.	Wer FOOL
	Market	Cass Rainal Region	Maturity	Height	Test	Weight Protein	content Winte	Hanne	RUST	Stripe Straw	oreaker FOOL
SY Ovation	SWW	Intermediate to High/Irr	Medium	Medium Short	3	—	6	4	5	8	Resistant
SY Assure	SWW	Intermediate to High/Irr	Early	Medium Short	2	—	5	2	6	8	Susceptible
SY Command	SWW	Low	Medium	Medium Short	4	—	5	1	5	8	Susceptible
SY Banks	SWW	Low/Intermediate	Medium	Medium	5		4	1	3	2	Susceptible
SY Dayton	SWW	Intermediate	Medium	Medium	3	—	6	3	5	8	Resistant
SY Raptor	SWW	Irr/High	Medium Early	Medium	4		5	3	4	8	Susceptible
SY Touchstone	HRW	Irr/Low to High	Medium Early	Short	3	2	3	2	4	7	Resistant
SY Clearstone CL2	HRW	Low to Intermediate	Early	Tall	5	4	3	8	5	7	Susceptible
AP Redeye	HRW	Irr/Low to High	Early	Short	3	3	—	2	—	—	Resistant

Spring Wheat	Market	Class Rainfall Region	Waturity	Heidht	Test	Neight Protein	content Strip	RUST FHB	DUIS	nd Foot P	st HessianFW
SY Basalt	HRS	Irrigated	Medium Late	Short	4	5	2	6	7	6	Susceptible
SY Gunsight	HRS	Irr/High	Medium	Medium Short	3	4	2	2	2	2	Susceptible
SY Coho	HRS	Irr/High	Late	Medium	6	3	3	6	3	2	Susceptible
AP Renegade	HRS	Low to High	Medium Late	Medium	3	4	3	3	3	—	Resistant
SY Selway	HRS	Low to Intermediate	Medium Late	Medium Tall	4	4	3	3	2	6	Resistant
SY 605 CL	HRS	Low	Early	Tall	3	5	9	6	2	8	Susceptible
SY Saltese	SWS	Irr/Low to High	Early	Medium	4	—	4	4	2	—	Susceptible
SY Teton	HWS	Irr/High	Early	Medium Short	4	3	2	3	5	—	Susceptible

Note: these agronomic assessments are made by Syngenta scientists and reflect each variety's relative performance within these characteristics though the 2018 crop year. Specific conditions may cause variations within characteristics. These relative protection values are based on current pest and disease populations and 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.

1 = Excellent SWW =   2 = Very Good to Excellent HRW =   3 = Very Good HRS =   4 = Very Good to Good SWS =	t Class: = Soft White Winter Hard Red Winter Hard Red Spring - Soft White Spring Hard White Spring	Rainfall Region: Irrigated = Irrigated High = $> 20^{\circ}$ Mositure Intermediate = $16^{\circ} \cdot 20^{\circ}$ Low = $< 15^{\circ}$ Moisture	Protein Content: 1 = Highest 9 = Lowest
--	---	--	---

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

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

\* ROL

syngenta

North America's largest wheat breeding program develops AgriPro<sup>®</sup> brand varieties that resist disease while maximizing grain yield and quality. Innovation in the lab combined with thousands of research trials provide farmers a superior seed resource backed by the strength of Syngenta.

Available as certified seed grown and distributed by local AgriPro associates. For more information, call your local AgriPro retailer or visit AgriPro.com

#### Protect Your Crop with Leading Seed Treatments from Syngenta



Seed treatments are supposed to provide peace of mind, protecting your high-value seed from unseen diseases and pests. But not all seed treatments are equal, so it's important to know what's on your seed. With Syngenta Cereals Seed Treatment, you get multiple proven active ingredients in a formulation that's more convenient, highly concentrated and consistently applied. When compared to generics, it comes down to performance, and the difference is clear.

**Protect your seed investment** and enhance earning potential with Syngenta Seedcare products. For more information, contact your local ag products retailer, Syngenta representative Ric Wesselman (509-990-1964), or visit SyngentaSeedCare.com



**2019** Pacific Northwest Seed Guide



# syngenta®

## AP Renegade

Hard Red Spring Wheat

#### **Breakthrough Performance**

- Widely adapted across moisture zones with medium height and maturity
- High test weight with good protein
- · Hessian fly resistant with good stripe rust and Fusarium head blight tolerance

## **SY** Assure

#### **Strengthen Your Returns**

- Adapted across moisture zones
- · Short height with straw strength for irrigation
- Early maturity, allowing for a flexible planting date
- Excellent tolerance to current strains of stripe rust

## **SY Raptor**

#### **Powerful Performance Potential**

- Good HTAP to current strains of stripe rust
- Medium to short height with straw strength for irrigation
- Moderate tolerance to ceph stripe

## SY Command

**Dryland Reliability** 

- · Great dryland performance from Connell to Harrington
- Good coleoptile length and strong emergence for direct seeding and deep furrow
- Excellent stripe rust tolerance

## **SY Banks**

**Next Generation Adaptation** 

**AP Redeye** 

**Disease Tolerance and Yield** 

Very good stripe rust resistance

Acceptable end-use quality

Hard Red Winter Wheat

High yield potential

Good protein

- · Excellent stripe rust and ceph stripe tolerance
- PCH1 Straw breaker foot rot resistance
- Good snow mold tolerance for HWY 2 region

# Excellent straw strength

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

## **SY Gunsight**

Heavy test weight

Winter Wheat

**Spring Wheat** 

SY Dayton

**Bred for Performance Plus** 

Well adapted to intermediate rainfall

Soil-borne mosaic virus resistant

Good tolerance to stripe rust

**SY** Touchstone

Solid Agronomic Hard Red Winter

· Early maturity with short height

Widely adapted across geographies

· Medium to early maturity with medium height

- High yield and protein potential in intermediate to high moisture regions
- Short height with high tillering ability
- Industry-leading tolerance to Fusarium head blight

## **SY Selway**

#### **Hessian Fly Resistant**

- · Good yield potential in dryland production
- Very good tolerance to current strains of stripe rust
- High protein and test weight

SY Coho **High Production Hard Red Spring** 

**SY Basalt Yield Leader in Fall Planted Spring Acres**  **SY Saltese Consistent Soft White Spring** 

SY Teton **High-Yielding and Versatile Hard White Spring** 



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

©2019 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. PVPA 1994 – Unauthorized propagation prohibited. 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 have not be propagated or reproduced without authorization. AgriPro<sup>®</sup>, Vibrance<sup>®</sup>, the Alliance Frame, the Purpose Icon and the Synpoenta Icon are trademarks of a Synpoenta Group Company, PNW 3-19

Winter Wheat

