

# **AP Venom**

Hard Red Spring Wheat Variety **Double Strike. Yield + Protein** 

### **Highlights**

- · Versatile for fall or spring seeding
- · High yield with very good protein
- · Quick emergence with large flag leaf and tillering
- Large seed size, adjust seeing rate accordingly

#### **Disease and Pest Tolerance**



### **Agronomics**

Maturity Medium
Test Weight Good
Height Medium tall
Straw Strength Very good
Head Type Awned
Protein Very good
Seed Size Large
Planting Date Fall or spring

Tillering Good

Moisture Zone Irrigated

## **Two-Year Spring Planted Irrigated Trial Summary**

Excellent

		Two-Year Avg.		2020			
	Yield	TW	Protein	Yield	TW	Protein	
Variety	Bu/A	Lb/Bu	%	Bu/A	Lb/Bu	%	
AP Venom	134	62.1	14.4	130	62	14.3	
CP3066	128	63.2	14.4	116	62.8	14.4	
WB9668	123	63.7	15.6	113	63.8	15.7	
WB9662	122	62.9	15.7	113	62.5	15.7	
Average	123	62.5	14.8	113	62	14.6	
Locations	6	6	6	2	2	2	

Washington State University Data, 2019-2020

http://smallgrains.wsu.edu/ variety/variety-2020-data/

## Three-Year Fall Planted Irrigated Trial Summary, Syngenta Data, 2018-2020

	Three-Year Avg.		Two-Year Avg.		2020		Heading	Plant	
Variety	Yield (Bu/A)	<b>TW</b> Lb/Bu	<b>Yield</b> Bu/A	<b>TW</b> Lb/Bu	<b>Yield</b> Bu/A	<b>TW</b> Lb/Bu	<b>Date</b> Julian	<b>Height</b> Inches	Protein %
AP Venom	149	62.2	144	61.9	128	59.2	124	34	12.5
Expresso	129	62.6	126	62.9	119	59.8	123	35	13.0
WB9518	128	62.9	124	63.6	122	61.3	121	35	12.8
Average	134	62.5	132	62.8	117	60.4	124	34	12.6
Locations	5	5	4	4	2	2	2	2	2

Note: these agronomic assessments are made by Syngenta scientists and reflect each variety's relative performance within these characteristics though the 2020 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. ©2020 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. PNW -12/2020

