

AP Coachman

Soft White Spring Wheat Variety Covers all the Bases

Highlights

- · Quick emergence with vigorous spring growth
- · Medium height and late maturity
- Hessian fly resistant with good tolerance to stripe rust
- · Good end-use quality

Agronomics

Maturity Late

Test Weight Very good

Height Medium

Head Type Awned

Planting Date Normal

Seed size Medium

Emergence Good Moisture Zone All

Disease and Pest Tolerance



Three-Year Dryland Trial Summary

Washington State University Data, 2019-2021

	Over Locations			More than 16" Precip.			Less than than 16" Precip.		
Variety	Yield (Bu/A)	TW Lb/Bu	Protein	Yield Bu/A	TW Lb/Bu	Protein	Yield Bu/A	TW Lb/Bu	Protein
AP Coachman	50	58.7	10.4	62	58.8	10.0	38	58.5	10.9
Louise	49	59.5	10.7	60	59.4	10.2	39	59.7	11.2
Seahawk	50	60.8	11.0	64	60.8	10.5	36	60.8	11.5
WB6121	46	60.7	12.0	59	60.9	11.4	34	60.5	12.6
Average	49	60.1	11.1	60	60.1	10.6	37	60.2	11.7
Locations	46	46	46	26	26	26	20	20	20

http://smallgrains.wsu.edu/variety/variety-2021-data/

Note: these agronomic assessments are made by Syngenta scientists and reflect each variety's relative performance within these characteristics though the 2021 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. ©2022 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 1/2022

