

PRITCHETT

CLUB WINTER WHEAT

Pritchett, a winter club wheat developed by Washington State University and the USDA-ARS, is targeted to the traditional low-intermediate rainfall club wheat growing region. Pritchett was named in honor of John Pritchett, who served the USDA-ARS wheat breeding program from 1957–2000.

Pritchett has excellent emergence from deep sowing, excellent club wheat quality, and excellent resistance to stripe rust and Cephalosporium stripe disease. Pritchett should replace Bruehl in low rainfall areas due to superior yield, test weight, milling quality, eyespot tolerance, earlier maturity, similar winter survival and moderate snow mold resistance. Pritchett has been intermediate to Bruehl and ARS Crescent for tolerance to low falling number. Grain of Pritchett grades as club wheat more consistently than Bruehl.

AGRONOMICS

Emergence	Excellent
Yield Potential	Very Good
Test Weight	
Maturity	
Quality	
Straw Strength	
Protein	

DISEASE RESISTANCE

Stripe Rust	Excellent Adult Resistance
Eyespot	Good
Cephalosporium Stripe	Very Good

PRITCHETT CLUB WINTER WHEAT

Three-Year Variety Testing Data from 2016–2018

VARIETY *Club type	<12" YIELD (BU/A)	12"-16" YIELD (BU/A)	TEST WT (LBS/BU)	PROTEIN (%)
Pritchett*	66	109	59.5	10.0
Bruehl*	62	105	58.6	10.3
AR-Crescent*	62	109	59.8	10.0
Xerpha	68	112	60.2	9.9
Norwest Duet	67	116	60.7	10.1
Curiosity CL+	64	101	60.5	9.9
SY Banks	64	111	59.7	10.3
Otto	62	101	60.1	10.6
C.V. %	9	8	1.5	6.7
LSD (0.05)	2	3	0.3	0.3

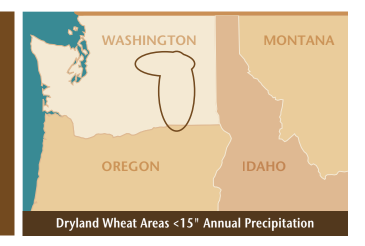
<12" Precip (Connell, Harrington, Horse Heaven, Lind) 2016–2018, (Ritzville, St. Andrews) 2017–2018, (Bickelton) 2018, 17 loc/years

AVAILABILITY

For seed inquiries please call:

Washington Genetics 509-659-4020, or contact your local seed dealer.

U.S. Plant Variety Protection status for this cultivar is pending. Signed grower agreements are required.



^{12&}quot;-16" Precip (Almira, Creston) 2016–2018, (Anatone) 2016–2018, (Lamont) 2016, 2018, (Reardan) 2016–2018, 14 loc/years