



SURVIVOR

SPRING BARLEY

Survivor is a two-row, hulled, spring feed barley developed by the Agricultural Research Center of Washington State University. Survivor is the first barley variety in the U.S. that possesses tolerance to IMI-herbicides in a high yielding genetic background. Survivor is adapted across all rainfall zones in dryland farming systems in eastern Washington. It is moderately resistant to stripe rust and has high protein and test weight in the feed barley market class.

Survivor is not intended to be sprayed with IMI herbicides; rather it was developed to withstand residual herbicides in the soil.

AGRONOMICS FOR THE HULLESS, FEED BARLEY MARKET CLASS

Yield Potential.....	Average
Test Weight	Excellent
Protein	High
Height.....	Medium
Maturity	Medium

DISEASE RESISTANCE

Stripe Rust.....	Moderately Resistant
------------------	----------------------

SURVIVOR SPRING BARLEY

Four-Year WSU Variety Testing Data 2016–2019

VARIETY	16–20"			>20"		
	YIELD (LBS/A)	TEST WT (LBS/BU)	PROTEIN (%)	YIELD (LBS/A)	TEST WT (LBS/BU)	PROTEIN (%)
Lyon	4545	52.8	11.9	5047	52.0	10.6
Muir	4372	52.7	11.8	5082	52.6	10.6
Survivor	4150	53.2	12.2	4803	53.0	11.0
CDC Copeland	4078	50.9	11.5	4640	50.6	10.7
Havener	3703	60.6	12.4	4221	59.7	11.7
C.V. %	8.3	1.2	5.0	10	1.9	5.4
LSD (0.05)	148	0.3	0.3	202	0.4	0.2

16–20" Precip Zone (Dayton, Mayview, St. John, Walla Walla) 2016–2019, 14 loc/years
>20" Precip Zone (Fairfield, Farmington, Palouse, Pullman) 2016–2019, 15 loc/years

AVAILABILITY

For seed inquiries
please call:

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

Signed grower
agreements are
required.

