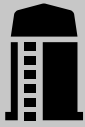


ABI Raptor



High Agronomic
Yield Potential



Low Protein
Large Kernel Size



Early Maturity



Strong Straw

ABI Raptor vs ABI Voyager

Head-to-Head comparisons for
irrigated production in Idaho and Western Montana.

	Trait	ABI Raptor	ABI Voyager	Unit	Impact
Agronomics	Plant Height	31.2	31.9	in	Shorter
	Straw Strength	Medium-Strong	Medium	--	Stronger
	Harvest Maturity	-4	+4	Days different	Quicker
	Yield	125.5	121.0	Bu/ac	Slightly higher
Quality	Barley Protein	11.5	12.0	%	Slightly lower
	Test Weight	49.4	50.3	Lbs/bu	Neutral
	Thins	1.7	1.5	%	Slightly higher

Pathology Notes

Spot Blotch
Moderate

Net Blotch Net Form
Resistant

Net Blotch Spot Form
Resistant

Fusarium Head Blight
Susceptible

Preharvest Sprout
Susceptible



Resistant

Moderate

Susceptible

