

## ALOTTA CWSP (Canada Western Special Purpose Wheat)

What makes Alotta CWSP an attractive option for your farm?

<b>Yield Potential:</b>	Very High (~ 116% of AAC Brandon) ~ 94 – 111 bu/ac
<b>Maturity:</b>	2 days earlier than Pasteur and similar to AAC Awesome VB (~105 days)
<b>Plant Height:</b>	Short (4 cm shorter than AC Andrew and 5 cm shorter than Pasteur)
<b>Seed Size:</b>	Very large, hard red kernel
<b>Lodging tolerance:</b>	Good (G)
<b>Sprouting tolerance:</b>	Very Good (VG)
<b>Standability:</b>	Good straw strength – similar to Pasteur
<b>Varietal Protection:</b>	N/A
<b>Disease Package:</b>	Good disease resistance package <b>R:</b> Leaf, Stem and Strip Rust <b>I:</b> Bunt <b>MS:</b> FHB
<b>Protein content:</b>	~ 11.9%
<b>Market demand</b>	Suitable for feed, forage and ethanol markets
<b>Profitability:</b>	It has exceptionally high yields and offers flexible marketing options into feed, forage and ethanol markets, giving you movement when premiums tighten. Bottom line: dependable yield, lower risk, and market flexibility make Alotta a smart, profit-focused addition to your rotation.

**VG** = Very Good; **G** = Good; **F** = Fair; **P** = Poor; **VP** = Very Poor; Disease Ratings: **R**=Resistant; **MR**=Moderately Resistant; **I**=Intermediate; **MS**=Moderately Susceptible; **S**=Susceptible

### Key Data

Weight (lb/bu):	63
TKW (g):	49
Height (cm):	82
Yield (bu/ac):	~ 94 – 111 bu/ac

---

Recommended  
Seeding Rate

~ 1.15 million seeds per acre for a target of 25 plants/sqft.  
(SeCan)