Sets the Yield Standard **Strong Market Demand**

A Great Combination of Malt and Agronomics

AAC Synergy sets a new yield standard for two row mal Western Canada. It offers a favorable quality profile that include relatively low protein with high plump, high extract and low beta-glucan levels, complementing a good foliar disease package. AAC Synergy combines great yield potential with favorable quality for the malt market.

- Unique quality profile that lends to both the adjunct and craft brewing markets
- CMBTC recommended malt variety
- Higher extract than AC Metcalfe and CDC Copeland with lower beta-glucan levels





Agriculture and Agri-Food Canada

Agriculture et Agroalimentaire Canada

Maturity:	+0.4 days vs. CDC	Copeland
Height:	-5.8 cm vs. CDC	Copeland
Lodging resistance:		Good (3)
FHB resistance:		
Root Rot Rating:		1
Stem Rust Rating:		MR
Net Blotch – Net Form Rating:		MR
Net Blotch – Spot Form Rating:		R

Strengths

13% higher yielding than AC Metcalfe and 7% higher yielding than CDC Copeland.

Shorter, stronger straw. and heavier, plumper kernels.

Similar to the checks in days to heading and maturity.

Higher malt extract than AC Metcalfe and CDC Copeland combined with consistently lower beta glucan content and viscosity.

Neutral

Lower test weight than AC Metcalf

Moderately resistant to moderately susceptible reactions to stem rust, common root rot, and surface borne smuts.

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Contact FP Genetics for detailed variety data

