Good yield
Higher protein content
Rated "G" for seed coat breakage

Large, High Protein Pea with Good Lodging and Seed Coat Integrity

AAC McMurphy is a yellow pea that yields 3% higher than Lacombe with maturity a day earlier. It has a similar seed size to Lacombe with significantly less seed coat breakage.

- Great tendril development with strong vine interlocking and standability
- I day earlier maturity than CDC Amarillo and AAC Lacombe (2022 Request for Support for Recommendation)







Agriculture and Agri-Food Canada Agriculture et Agroalimentaire Canada

Maturity: -1 days vs. AAC Lacombe

Height: +2 cm vs. AAC Lacombe

Lodging resistance: Very Good (2.9)

Powdery Mildew Rating: R

Root Rot Rating: MR

Mycosphaerella Blight Rating: 4.5

Strengths

Grain yield: higher than CDC Amarillo by 5% and AAC Lacombe by 3%.

Protein yield: higher protein yield (kg/ha) than the check varieties.

Seed coat breakage: significantly lower than CDC Amarillo.

Neutral

Similar to the check varieties in maturity, vine length, and Pre-harvest lodging score.

Disease resistance: similar to the check varieties in the reactions to Fusarium root rot (FRR), Mycosphaerella blight (MB) and powdery mildew (PM).

FP Genetics

Phone: 1-877-791-1045 Website: fpgenetics.ca Email: info@fpgenetics.ca

Contact FP Genetics for detailed variety data

