

New Benchmark for seed coat integrity Semi -leafless Very high yield; 109-113% of AAC Lacombe

Pulse of the Prairies

AAC Julius is a new high yielding yellow pea with a significantly smaller seed size that growers are looking for. AAC Julius has increased protein content and sets a new benchmark for seed coat integrity. This semi-leafles yellow pea may be small but brings potential to a pulse rotation.

- Rated 'G' for seed coat breakage and dimpling
- High protein similar to AAC Profit
- Small seed size: 210 TKW



Agriculture and Agriculture et Agri-Food Canada Agroalimentaire Canada

Maturity:Similar to CDC AmarilloHeight:-1 cm vs. AAC LacombeLodging resistance:Good (3.6)Powdery Mildew Rating:RRoot Rot Rating:MRMycosphaerella Blight Rating:4.5



Strengths

Seed size: P0937-4006 has significantly smaller seeds than the check varieties, reducing the cost of seeds for seeding.

Round seed shape with a 2.3 seed shape value, and high seed integrity with a 3.0% of seed coat breakage (significantly lower than the values for the checks).

High protein content: P0937-4006 is similar to CDC Amarillo but higher than AAC Lacombe in protein content.

Neutral

Maturity: AAC Julius is similar to CDC Amarillo.

Lodging resistance: Although PHL of AAC Julius is slightly higher than that of CDC Amarillo P0937-4006 has a decent lodging score of 3.6.

Disease resistance: AAC Julius is similar to the check varieties in the reactions to MB, FRR and PM.



FP Genetics

Phone: 1-877-791-1045 Website: fpgenetics.ca Email: info@fpgenetics.ca Contact FP Genetics for detailed variety data