

New!

AAC PROFIT

Yellow Pea



High Protein And High Yields = AAC Profit

The highest yielding pea in the black soil zone for customers who are looking to fill their bins with big volumes of the highest protein peas that food processors are looking for.

Parentage: CDC715S-4/MP1820

Highlights

- High yields in zones three and four, 110%* of the check
- Increased protein content
- Rated 'Good' for seed coat breakage
- Medium sized seed
- Resistant to powdery mildew
- Semi-leafless

*Source: 2020 Sask Seed Guide and FP Genetics Research Trials

AAC PROFIT AGRONOMIC DATA

Variety	Brown Soil Zone (% of Check)	Brown & Grey Soil Zone (% of Check)	Protein vs AAC Lacombe	Relative Maturity	Lodging (1-9)	Vine Length (cm)
AAC Profit	105%	111%	1.5	M	4.5	90
AAC Lacombe	100%	100%	0	M	3.5	85
AAC Chrome	109%	103%	-0.3	M	4.5	75

Lodging: scale of 1 - 9; 1 is best Seed Shape: 1=Round, 5=Blocky
Source: 2019 Sask Seed Guide and FP Genetics Research Trials

AAC PROFIT DISEASE DATA

Variety	Mycosphaerella Blight	Powdery Mildew	Fusarium Wilt	Seed Coat Breakage	Seed Coat Dimpling	Greenness	Seed Weight (g)
AAC Profit	5	R	I	G	G	G	230
AAC Lacombe	5	R	I	F	F	F	250
AAC Chrome	4.5	R	I	G	G	G	240

Source: 2019 Sask Seed Guide and FP Genetics Research Trials



Agriculture and
Agri-Food Canada

Agriculture et
Agroalimentaire Canada

