





Outshines The Competition

A proven yield leader in all three prairie provinces, AAC Chrome outshines the competition with superior yields and agronomics that allow for a fast, efficient harvest.

Parentage: Polstead/CDC715S-4

Highlights

- New yield standard for yellow peas
- Rated 'Good' for seed coat breakage
- Easy to harvest
- Resistant to powdery mildew
- Semi-leafless

FP GENETICS YELLOW PEA 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 Chrome	109%	103%	-0.3	М	4.5	75					
AAC Profit	105%	111%	1.5	М	4.5	90					
AAC Lacombe	100%	100%	0	М	3.5	85					

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

FP GENETICS YELLOW PEA DISEASE DATA											
Variety	Mycospherella Blight	Powdery Mildew	Fusarium Wilt	Seed Coat Breakage	Seed Coat Dimpling	Greeness	Seed Weight (g)				
AAC Chrome	4.5	R	I	G	G	G	240				
AAC Profit	5	R	I	G	G	G	230				
AAC Lacombe	5	R	I	F	F	F	250				

Source: 2019 Sask Seed Guide and FP Genetics Research Trials