AAC CHROME







Outshines the Competition

AAC Chrome brings together three top requirements for growers; high yields, excellent standability and resistance to powdery mildew. AAC Chrome has a large pea size which is preferred by processors.

Highlights

- Next generation yields up to 116%* of the check Agassiz
- Easy to harvest
- Resistance to powdery mildew
- · Larger seed size
- Higher yielding than any other leading pea variety
- · Excellent standability

*Source: 2019 Alberta Seed Guide

Insights

"On our farm we continue to be impressed with AAC Chrome. The high yield, lodging resistance and powdery mildew protection check off three major boxes for us. We highly recommend these peas to anyone looking to upgrade their variety!"

- Dan Visser

Galloway Seeds, Fort Saskatchewan AB

"We grew our Chrome peas side-by-side with a popular competitor and they out-yielded the other variety eight bushels per acre."

- Ron Manness, Manness Seed, Domain MB"

AAC CHROME - Yellow Pea

AAC CHROME AGRONOMIC AND DISEASE DATA									
Variety	Yield (kg/ha)	Yield (% of Agassiz)	Cotyledon Colour	Protein %	Maturity (days)	TKW (g)	Vine Length (cm)	Lodging (1-9)	Seed Shape (1-5)
Agassiz	3,282	100%	Y	20.8	94	229.0	72.0	3.9	2.9
CDC Golden	3,144	96%	Y	21.2	93	213.0	68.0	4.1	2.5
AAC Chrome	3,583	109%	Y	20.2	95	241.0	67	4.0	2.6

Lodging: scale of 1 - 9; 1 is best Seed Shape: 1=Round, 5=Blocky Source: Request for Support for Regirstration of P0520-116 2014-15

Parentage: Polstead/CDC 715S-4

Adaptability

AAC Chrome is expected to be suited to all growing regions in Western Canada where peas are grown.



Agriculture and Agriculture et Agri-Food Canada Agroalimentaire Canada



