

AC™ Earlystar

Yellow Field Pea

Early maturing, good yields

Key Features

- Early Maturity
- Good Lodging Resistance
- R to Powdery Mildew





Overall Characteristics						
Yield Potential - Good	Lodging - Good					
Maturity Class - Early	TKW – 210 g					
Disease Resistance – R to Powdery Mildew, I to Fusarium Wilt						
Origin - AAFC, Lacombe Research Station (Test Code: MP 1862).						

Overall characteristics based on 2016 Provincial Seed Guides





AC[™] Earlystar Yellow Semi-leafless Field Pea

Varietal Characteristics:

• **Growing Zone:** Suited to all pea-growing zones.

• Yield: Very Good

• Maturity: 2 days earlier than Agassiz

• Vine length: Similar to Agassiz

• Lodging: Good

• **Seed Size**: 210g /1000 seeds.

• Seed Dimpling: Good, better than Agassiz

• Disease Resistance: R to powdery mildew, I to Fusarium Wilt, similar Mycosphaerella Blight

response to Agassiz.



Variety	Yield (bu/ac)	Maturity Class	Vine Length	Lodging	TKW (g)	Seedcoat Breakage (%)	Powdery Mildew	Seed Coat Dimpling
AC [™] Earlystar	72	Early	Medium	Good	210	Fair	VG	Good
AC [™] Agassiz	74	Medium	Medium	Good	230	Good	VG	Fair
AAC Lacombe	72	Medium	Long	Good	270	Good	VG	Good

2016 Saskatchewan Seed Guide

Variety	Yield (%) 1,2 & South 3	Yield (%) North 3 & 4	Maturity Class	Vine Length (cm)	Lodging	TKW (g)	Seed Coat Breakage (%)	Powdery Mildew	Seed Coat Dimpling
AC [™] Earlystar	101	114	Early	80	5.0	210	Fair	R	Good
AC™ Agassiz	107	116	Medium	85	4.5	230	Good	R	Fair
AAC Lacombe	111	127	Medium	85	3.5	250	Fair	R	Fair

Lodging Score: 1 – completely upright, 9 – completely lodged Seed Coat Dimpling: VG = 0-5%; G = 6-20%; F=21-50%

Origin: AAFC, Lacombe Research Station (Test Code: MP 1862).

