



# AAC Harrison

## Yellow Peas

High Protein  
Improved seed coat breakage  
Yields well

### High Protein, High Yielding Mid Sized Pea

AAC Harrison is one-day earlier than the check varieties CDC Spectrum and AAC Lacombe. It has better lodging resistance and a rounder seed shape than the check varieties. Higher protein content and a lower seed coat breakage than current checks.

- One day earlier than CDC Spectrum and AAC Lacombe
- Improved lodging resistance
- Round seed shape



Agriculture and  
Agri-Food Canada

Agriculture et  
Agroalimentaire Canada



|                               |                          |
|-------------------------------|--------------------------|
| Maturity:                     | -1 days vs. CDC Spectrum |
| Height:                       | +2 cm vs. AAC Lacombe    |
| Lodging resistance:           | Good (2.5)               |
| Powdery Mildew Rating:        | R                        |
| Root Rot Rating:              | I                        |
| Mycosphaerella Blight Rating: | 4.5                      |

### Strengths

One-day earlier than the check varieties CDC Spectrum and AAC Lacombe.  
Better lodging resistance than the check varieties.  
Rounder seed shape than the check varieties.  
Higher protein content than AAC Lacombe.  
Seed coat breakage: lower than AAC Lacombe

### Neutral

Yield: Similar to the check varieties for yield.  
Disease resistance: Similar to the check varieties in the reactions to Mycosphaerella blight (MB), Fusarium root rot (FRR), and powdery mildew (PM).

### FP Genetics

Phone: 1-877-791-1045

Website: [fpgenetics.ca](http://fpgenetics.ca)

Email: [info@fpgenetics.ca](mailto:info@fpgenetics.ca)

Contact FP Genetics for detailed variety data

