



AB Hague

2-Row Feed Barley

High grain yield
Good DM yield for forage
similar to CDC Cowboy
Strong disease package

Bred for Beef

AB Hague is a top-yielding feed & forage line developed by the Field Crop Development Centre, Olds College. Averaging 106% of CDC Austenson, with an 'MR' for FHB, excellent forage quality, standability equal to the strongest checks. AB Hague is a home grown solution for Western Canada's tough conditions.

- High ADG - lowest cost of gain against all checks
- Yield 114% of Copeland
- MR to FHB and MR or better for smuts
- Higher milk production against all checks



Maturity: +2.6 Days vs CDC Copeland

Height: -1.6 cm vs CDC Copeland

Lodging resistance: Good (2.7)

FHB resistance: MR

Root Rot Rating:

Stem Rust Rating: MR

Net Blotch – Net Form Rating: I

Net Blotch – Spot Form Rating: I

Strengths

Incredible yields in the drought year of 2018, yielding significantly higher than all of the checks, being 11% higher than CDC Austenson and 8% higher than Champion. Maintained good yields in 2019 across all soil zones, with 2% higher yields than CDC Austenson and Champion. Overall grain yields in the two-row Coop were 6% higher than CDC Austenson and 5% higher than Champion.

Lodging resistance is similar to the best check CDC Austenson in both the Two-Row and Forage Barley Coops.

Quality: Forage quality of this line is superior giving very good estimates for empty body weights, average daily gain, and milk production.

Neutral

Taller line, similar to Gadsby in height.

Reflects an ability to maintain growth under dry conditions.

This line has shown intermediate resistance to the net and spot forms of net blotch, and scald.

FP Genetics

Phone: 1-877-791-1045

Website: fpgenetics.ca

Email: info@fpgenetics.ca

Contact FP Genetics for detailed variety data

