

Feed - grain or forage high yields

High NDFD30

Improved lodging resistance and

disease

Tonnes to be "Seen"

A high forage yielding oat that incorporates the low lignin trait which results in higher NDFD30, along with lower ADF and NDF. Showing significant improvement in grain yield, higher test weight, similar kernel weight and lower plumps. The hull color is tan and has the same large leaf, large plant appearance as CDC Haymaker, but is taller and shows better lodging resistance including a slightly improved disease package.

- Improved standability
- Large robust plant high forage output





Maturity: +4 days vs. CDC Haymaker
Height: +1cm vs. CDC Haymaker
Lodging resistance: Good
Crown Rust Rating: MS
Stem Rust Rating: MS
Other Smuts Rating: R
BYDV Rating: I



Strengths

Very good grain and forage yield (> CDC Haymaker).

Very tall and good resistance to lodging (better than CDC Haymaker).

Good test weight and kernel weight (> CDC Haymaker). Lower ADF and NDF, higher NDFD30 than CDC Haymaker.

Neutral

Moderately susceptible crown rust and stem rust (similar to CDC Haymaker).

FP Genetics

Phone: 1-877-791-1045 Website: fpgenetics.ca Email: info@fpgenetics.ca

Contact FP Genetics for detailed variety data

