

High Yielding Improved seed coat breakage Larger Seed, Good Protein

Green with Envy

Green cotyledon. Semi-leafless. Significantly higher yielding than CDC Limerick (108%). Similar maturity, height, seed shape, bleaching, seed coat breakage, resistance to Fusarium root rot and powdery mildew as CDC Limerick. Improved standability and resistance to Ascochyta (Mycosphaerella) Blight compared to CDC Limerick. Larger seed size and lower protein than CDC Limerick.

- Significantly higher yielding than CDC Limerick (108%)
- Round seed with medium green colour intensity and good protein level
- Larger seed with good seed coat breakage rating
- Improved resistance to Ascochyta (Mycosphaerella)



| Maturity: | equal to Cl | DC Limerick |
|-------------------------------|--------------|-------------|
| Height: | -2 cm vs. Cl | DC Limerick |
| Lodging resistance: | | Good (2.5) |
| Powdery Mildew Rating: | | R |
| Fusarium Wilt Rating: | | 4.8 |
| Mycosphaerella Blight Rating: | | : 3.9 |

Strengths

Improved yield (105%) compared to the mean of the green checks (CDC Limerick and CDC Greenwater)

Moderate Fusarium root rot resistance, better than the checks

Neutral

Good lodging resistance, better than CDC Limerick, similar to CDC Greenwater

Medium-long vine length, similar to the checks

Medium maturity, same as the checks

Medium seed weight, intermediate to the checks

Round seed shape, similar to CDC Limerick, rounder than CDC Greenwater

FPGenetics

FP Genetics

Phone: 1-877-791-1045 Website: fpgenetics.ca Email: info@fpgenetics.ca Contact FP Genetics for detailed variety data