

CDC 6956 Small Red Lentil

Overview:

CDC 6956 is a small red lentil with good yield potential (108% of the check CDC Maxim), similar to the current leading varieties. It has good agronomic characteristics, similar to the checks, with a slightly larger seed size and improved disease resistance.

Features:

- Good yield potential (108 % of CDC Maxim)
- Larger seed size than CDC Maxim
- Maturity similar to the checks
- Better disease resistance scores than checks
- Imidazolinone tolerance

Two-year agronomy performance data from the Coop registration trials (2020 – 2021)

Variety	Yield % CDC Maxim	Mat days	Lodging (1-9)	Seed Weight Mg	Plant height cm	Ascochyta (%)	Anthracnose Race 1 (%)	Anthracnose Race 0 (%)
CDC 6956	108	98	2.6	48	41	28.15	67.5	85.0
CDC Maxim	100	98	1.4	41	39	31.5	79	88.5

Overview of the seed increase trial in Saskatoon

