LARGE GREEN LENTIL TECHNICAL SHEET

# CDC 7757-12

Power, Performance, and PROVEN RESULTS.

DC 7757-12 is a high-performing, large green lentil variety designed for growers seeking improved yield, disease resistance, and standability. Its robust agronomic traits and adaptability make it well-suited for production across the large green lentilgrowing regions.



Figure 1: Photo of CDC 7757 breeder plot being harvested on August 20th, 2024.

# **Agronomic Benefits**

- Yield Potential: Outperforms market-class checks in both large green and small red lentil categories.
- **Standability:** Superior to CDC Lima; equal to CDC Grimm, reducing lodging risks and improving harvest performance
- **Disease:** Improved disease resistance increasing yield and minimizing crop damage

### **Disease Resistance**

- Improved Ascochyta Resistance compared to CDC Lima & CDC Maxim
- Improved Anthracnose Race I Resistance compared to CDC Lima & CDC Maxim
- $\cdot$  Anthracnose Race 0 Resistance comparable to CDC Lima and not as good as CDC Maxim

YIELD	105% of CDC Lima
MATURITY	+1 day of CDC Lima
HEIGHT	1cm taller than CDC Lima
SEED SIZE & THICKNESS	1cm taller than CDC Lima
COTYLEDON & SEED COAT COLOUR	Similar to CDC Lima

### Where to Get CDC 7757-12

Name
Fraser Farms Ltd
LL Seeds
McDougall Acres Grainex Inc
Quattro Ventures Ltd
Reisner Farm Ltd
Wiens Seed Farm

Town Pambrun, Sask. Lumsden, Sask. Moose Jaw, Sask. Bow Island, Alta. Limerick, Sask. Herschel, Sask. Phone 1.306.741.0475 1.306.530.8433 1.306.693.3649 1.403.545.2222 1.306.642.8666 1.306.377.2002

## Website

llseeds.ca ma-grainex.ca quattroventures.ca

wiensseedfarm.com

