



DLG 240

DLG240 is a medium to late maturing white seeded proso millet variety with dark green foliage, good straw strength and a compact panicle. Its higher grains per panicle and longer grain filling period results in a 10-20% higher yield compared to other commercially available varieties.

This variety needs a full season to complete its growth and yield advantage, so planting in early June is highly recommended.



**This variety is patent pending.

AGRONOMIC FEATURES

Plant Height: +/- 36 inches

Days to Maturity: 93-103 days

Heading Date: 48-50 days

Seeding Rate: Dryland 10-15 lb/ac

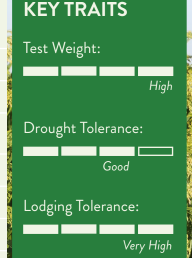
Irrigated 20-25 lb/ac

Panicle Type: Compact

Harvest Methods: Swath / Direct Cut

Yield Potential: Very High

Grain Size: Large



DLG 197

DLG197 is an early maturing, white seeded proso millet variety with very high drought tolerance and test weight.

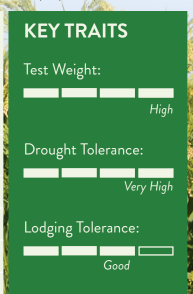
This variety has shown strong yields in low moisture conditions.



**This variety is patent pending.

AGRONOMIC FEATURES Plant Height: +/- 33 inches Days to Maturity: 83-88 days Heading Date: 44-45 days Dryland 10-15 lb/ac Seeding Rate: Irrigated 20-25 lb/ac Panicle Type: Compact Harvest Methods: Swath / Direct Cut Yield Potential: High Grain Size:

Large



Dryland Genetics Dealers

Anderson Wheat Farms

Haxtun, CO
Dan Anderson
dla.awf@pctelcom.coop
(970) 520-4143

Andrews Bros. Seed

Yuma, CO
Bill & Steve Andrews
andrewsbros@centurytel.net
(970) 848-0709

Heritage Seed & Grain

Flagler, CO
Bob Harlow
bob@harlowfarmsllc.com
(719) 760-9768

Kalcevic Farms Inc.

Bennett, CO
Tabor Kalcevic
tabor.kalcevic@kalcevicfarms.com
(303) 726-1996

Maranville Farms

Ramah, CO Jack Maranville jmaranville@hotmail.com (719) 641-7180

Trinity Grains

Towner, CO Christopher Stum christopher.stum@gmail.com (719) 691-5030

Founded in 2014, Dryland Genetics is the nation's leading proso millet breeding company. We help growers produce a sustainable and profitable crop by bringing modern-day genetics to a centuries-old grain. Our varieties enable our customers to raise higher yields with less water and fewer inputs, which creates a more environmentally conscious agricultural landscape for future generations.

www.drylandgenetics.com