Historical Summary of the Selection of USU-Perigee

USU Crop Physiology Lab

Follow this and additional works at: https://digitalcommons.usu.edu/cpl_dwarfcrops

Part of the Plant Sciences Commons

Recommended Citation
https://digitalcommons.usu.edu/cpl_dwarfcrops/3

This Dataset is brought to you for free and open access by the Research at DigitalCommons@USU. It has been accepted for inclusion in Dwarf Crops by an authorized administrator of DigitalCommons@USU. For more information, please contact digitalcommons@usu.edu.
## Historical Summary of the Selection of USU-Perigee (formerly line 19)

USU-Apogee was back-crossed with line 3-2-3 in 1999 to get an improved super dwarf wheat. Sixty-eight seeds were planted from the F₁ generation. This table summarizes the two year selection process from F₂ to F₁₀ generations. USU-Perigee is the same height as Super-Dwarf but yields 30% better.

---

**Selection based on height, small flag leaf and appearance**

All seed of a selected line was combined.

---

**Selection based on height, days to anthesis & appearance**

---

**Single plant selection**