



Inbred Carrot Lines W280A and W280B

WARF: P01013US

Inventors: Irwin Goldman, Dwight "Nick" Breitbach

The Wisconsin Alumni Research Foundation (WARF) is seeking commercial partners interested in new carrot varieties.

Overview

According to the USDA, Wisconsin farmers produced 73,610 tons of carrots in 2010.

The Invention

UW-Madison researchers have developed a new line of carrots. Inbred carrot line W280 is a long Danvers type with a tapered root and light green foliage. W280 was derived from a cross between the unreleased inbred lines, W261 and W262. W280A is a green petaloid sterile and W280B is the maintainer genotype.

Applications

- Suitable for use in both fresh market and processing carrot hybrid cultivars

Key Benefits

- Long Danvers type with a tapered root and light green foliage

Additional Information

For More Information About the Inventors

- [Irwin Goldman](#)

Related Technologies

- [For information on additional carrot germplasm available from the University of Wisconsin Carrot Breeding Program, see http://www.hort.wisc.edu/Goldman/lab/carrot.htm.](http://www.hort.wisc.edu/Goldman/lab/carrot.htm)

Tech Fields

- [Animals, Agriculture & Food : Plant varieties](#)

For current licensing status, please contact Emily Bauer at emily@warf.org or 608-960-9842