



## Inbred Carrot Lines W279A and W279B

**WARF: P00223US**

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. W279A (sterile) and W279B (maintainer) represent long Chantenay type, inbred carrot lines with medium green foliage. W279 was derived from a cross between W267, an unreleased, inbred line, and W233, an inbred line previously released by the University of Wisconsin Carrot Breeding Program.

### Applications

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

### Key Benefits

- Long Chantenay type with medium green foliage

### Additional Information

#### For More Information About the Inventors

- [Irwin Goldman](#)

#### Related Technologies

- [For information on germplasm releases by 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](mailto:emily@warf.org) or 608-960-9842