

# W300 Inbred Carrot Line

WARF: P200127US01

Inventors: Irwin Goldman

The Wisconsin Alumni Research Foundation (WARF) is seeking commercial partners interested in developing a new inbred carrot line marked by Nantes-type rounded tip, uniform and conical roots, and strong attachment of the tops to the roots.

# Overview

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

### The Invention

UW-Madison researchers have developed a new inbred carrot line that was derived from crosses between two previously released inbred lines. The main characteristics of the new line, W300, are a Nantes-type rounded tip, uniform and conical roots, and strong attachment of the tops to the roots.

# **Applications**

- · Use as a pollinator or parent for hybrid lines or crossing
- · Fresh market

# **Key Benefits**

· Desirable characteristics

## Additional Information

For More Information About the Inventors

• Irwin Goldman

#### **Tech Fields**

· Animals, Agriculture & Food: Plant varieties

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

We use cookies on this site to enhance your experience and improve our marketing efforts. By continuing to browse without changing your browser settings to block or delete cookies, you agree to the storing of cookies and related technologies on your device. See our privacy policy

