

## WISYNTH CARROT POPULATION

WARF: P220232US01

Inventors: Irwin Goldman

# The Invention

A UW-Madison researcher has developed a new carrot population, called WISYNTH, that was made by bringing together several carrot inbred lines, intermating them, and selecting for processing carrot type. The root has a Nantes tip, rounded shoulders, and excellent bulk. These would be useful for breeding germplasm for processing type carrots.

## **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 <a href="mailto:emily@warf.org">emily@warf.org</a> or 608-960-9842