

# **High Pigment Golden Beets**

**WARF: P05099US** 

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The Wisconsin Alumni Research Foundation (WARF) is seeking commercial partners interested in developing a superior gold beet variety with high levels of betaxanthins.

## Overview

Beets are generally available in two colors: red and golden. Beet color is determined by a class of antioxidant pigments known as betalains, which consists of red-violet betacyanins and yellow betaxanthins. While beets with elevated levels of betacyanins have been produced, no commercially available varieties are high in betaxanthins without also having a high concentration of betacyanins. The only gold-colored beet variety currently available in the U.S. lacks high levels of betaxanthins, has poor seed quality and is not very productive.

### The Invention

UW-Madison researchers have developed a superior gold beet variety with high levels of betaxanthins. It can be used as a nutritious food as well as a source of betaxanthin pigment.

## **Applications**

- · A table food with enhanced nutritional value
- · A source of yellow pigment

# **Key Benefits**

- · Over 100mg betaxanthin pigment per 100 gm fresh weight of root
- · Similar maturation times to current commercial beet varieties

### Additional Information

## For More Information About the Inventors

• Irwin Goldman

#### **Tech Fields**

- · Animals, Agriculture & Food : Food ingredients & additives
- · Animals, Agriculture & Food: Plant varieties

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

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