



# Wisconsin Seed Potato Improvement Association

HIGH QUALITY SEED POTATOES FROM WISCONSIN



## Crop Year 2018

### Recent UW Variety Releases

#### CHIPS

**Nicolet:** Full season with good vine growth. Good internal quality, medium to long storage chipping from 48°F. Moderate tolerance to Verticillium wilt.

**Tundra:** Full season maturity and large, vigorous canopy. Long storage chipper from 48°F for 6-9 months. Moderately susceptible to common scab.

**Pinnacle:** High yields, slightly flattened tubers, late maturity. Chips maintain light color 3-4 weeks longer than Snowden. Tolerant of Verticillium, susceptible to common scab.

**Hodag:** High yields, common scab resistance, specific gravity similar to Snowden. Chips maintain light color 4-6 weeks longer than Snowden. Watch hollow heart in oversize tubers.

**W6609-3:** Yield and scab tolerance are comparable to Pike. Capable of long-term storage.

#### REDS

**Red Endeavor:** High yields, round tubers of uniform size, shallow eyes, color comparable to Dark Red Norland but later maturity. Good internal quality, scab tolerance, and dormancy.

**W8405-1R:** High yields, oblong tubers with smooth skin, shallow eyes, and long dormancy. Skin color comparable to Red Norland but 7-10 days later maturity.

**W8893-1R:** Early maturity, dark color, smooth skin finish, shallow eyes, and round shape. Susceptible to Verticillium.

#### RUSSETS

**W9133-1rus:** Fresh market russet with attractive skin, blocky shape, and large size profile. Susceptible to Verticillium.

**W9433-1rus:** Bulks very quickly, late vine maturity, good tuber shape, very light russetting.

#### YELLOW

**Oneida Gold:** Round tubers with mild netting. Mid-season maturity. Excellent internal quality and modest scab tolerance.

**W9576-11Y:** Early maturity, high-yielding, round tubers with shallow eyes.

### New varieties from the University of Wisconsin Breeding Program



#### Hodag (W5955-1)

- Specific gravity similar to Snowden
- Stores 4-6 weeks longer than Snowden
- Resistant to common scab & Verticillium wilt
- Large tubers, mild hollow heart in some environments



#### W8893-1R

- Maturity and common scab tolerance similar to Dark Red Norland (DRN)
- Yield and size slightly less than DRN
- Skin color is uniform and stable
- Smooth skin, round shape, shallow eyes
- Susceptible to Verticillium wilt



For more information, contact Jeff Endelman ([endelman@wisc.edu](mailto:endelman@wisc.edu)) or visit <http://potatobreeding.cals.wisc.edu/varieties>

Consult crop directory for sources of certified seed