



Red Sunset

An early bright skinned red with high Iron and Vitamin C content

- High Marketable Yield
- High Fresh Market Quality
- Few Tuber Defects
- Bright Red Skin Color
- High Iron & Vitamin C Content
- NDO3503-5 x Mazama

Disease Ratings

Early Dying	susceptible
Scab	resistant
PLRV	susceptible
PVY	susceptible
Net Necrosis	mod resistant
Late Blight Foliar	susceptible
Late Blight Tuber	susceptible

60380 Chickasaw Way
Bend, Oregon 97702

www.pvmi.org

Phone: 541-318 1485

Fax: 541-318-7561

E-mail: jeannedebons@msn.com



A new line to be released in 2009, **Red Sunset (AO93487-2R)** produces a high marketable yield with excellent fresh market quality. It out-performs *Dark Red Norland* and *Red LaSoda* in the percentage number ones and skin color ratings. This bright red skinned, mid to early maturing variety also has high Iron and Vitamin C content.

Red Sunset is resistant to scab and moderately resistant to net necrosis. Weaknesses include a propensity toward moderate skinning during harvest and susceptibility to viruses and late blight.

Red Sunset has medium storage capability and requires medium to high fertility. This line is resistant to Metribuzin at normal application rates.

Mini-tubers will be available in the Spring 2010 from the OSU Foundation Seed Program.