



PORO1PG22-1 (to be named AmaRosa)

A long red fleshed fingerling,
resistant to scab

- Fresh Fingerling Market
- Culinary Quality
- Few Tuber Defects
- Skin Color & Flesh Color
- PA97B23-2 x
Red bulk pollen

Disease Ratings

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



PORO1PG22-1 will be released as **AmaRosa** in 2010. It is a mid season specialty potato with red skin and red flesh. This selection is unique among commercially available varieties as the fingerling-shaped tubers have very high culinary quality. Tubers are ideal for microwaving, frying or baking. Chips made from **PORO1PG22-1** retain their rosy color and resist fading.

Tubers are smooth with shallow eyes that are well distributed on of the tuber. It produces lower yields than *Dark Red Norland* and *Red LaSoda* in regional specialty trials conducted in 2006 and 2007.

PORO1PG22-1 needs to be handled gently to prevent skinning during harvest. It has few surface blemishes but brown center and hollow heart are rare..

PORO1PG22-1 has medium storage capability and medium to high fertility requirements. It has been found to be susceptible to Metribuzin.

The information contained within this flyer was supplied by researchers of the Northwest Potato Variety Development Program and their collaborators.

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