



POR01PG20-12 (to be named TerraRosa)

A red skinned and red fleshed oblong specialty fresh potato

- High specific gravity
- Excellent Culinary Quality
- Few Tuber Defects
- Skin Color & Flesh Color
- PA97B35-2 x PA97B29-3

Disease Ratings

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



POR01PG20-12 will be released as **TerraRosa** in 2010. It is a mid season specialty potato with red skin and red flesh. This selection is unique among commercially available varieties for the oblong tubers with a very high culinary quality. Tubers are ideal for microwave, frying or baking. Chips made from **POR01PG20-12** retain their rosy color and resist fading.

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

POR01PG20-12 needs to be handled gently to prevent skinning during harvest. It has few surface blemishes and internal problems, significantly less than those found on *Red LaSoda*.

POR01PG20-12 has only medium storage capability and medium to high fertility requirements. It has been found to be resistant to Metribuzin.

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