

Oakes Processing Trial, 2008

Asunta Thompson, Nicholas David and Walt Albus
 Potato Breeder, Extension Potato Agronomist, Station Manager at OREC
 North Dakota State University

Entry	Parentage		Maturity	Yield Potential	Use	Comments
	Female	Male				
AOND95249-1Russ	A89163-3LS	A8914-4	Medium	Medium to high	Dual-purpose	Sugar end resistance
AOND95292-3Russ	A89804-7	GemStar Russet	Late	Medium	Processing	Sugar end resistance, fries from 40F
ND8068-5Russ	ND 2667-9Russ	ND4233-1Russ	Early	Medium	Processing	
ND8229-3	Marcy	AH66-4	Medium to late	Medium to high	Dual-purpose	
ND049289-1Russ	MN15620LR	AOND95249-1Russ	Medium to late	Medium to high	Dual-purpose	
Bannock Russet	A 75175-1	A 75188-3	Late	High	Dual-purpose	Resistant to Early Die
A9305-10	A8343-12	A85103-3	Medium-late	High	Dual-purpose	
GemStar Russet	Gem Russet	A8341-5	Medium late	High	Dual-purpose	Very susceptible to PVY
Premier Russet	A87149-4	A88108-7	Late	High	Dual-purpose	Storage issues in PNW
Ranger Russet	Butte	A6595-3	Medium to late	Medium to high	Dual-purpose	Resistant to internal & external defects
Russet Burbank	Sport of Burbank		Late	Medium to high	Dual-purpose	Industry standard
Russet Norkotah	ND 9526-4Russ	ND 9787-5Russ	Early	High	Tablestock	Industry standard
Shepody	Bake-King	F58050	Medium	Medium to high	Processing	Industry standard
Silverton Russet	CalWhite	A7875-5	Medium	Medium to high	Dual-purpose	Very susceptible to PVY
Umatilla Russet	Butte	A77268-4	Late	High	Dual-purpose	Resistant to early dying, sugar ends

Planting Date: April 29, 2008

Hills/Plot: 20

Seed Piece Treatment: Maxim MZ

Seed Piece Spacing: 12 inches

Row Spacing: 36 inches

Comments: Reclamation project

Thanks to: Richard Nilles, Bryce Farnsworth, Andrew Aipperspach, Brian Ruud, Leonard Bessman, Todd Wert, NPPGA, MN Area II Potato Promotion Council, RDO