NDSU Carringon Research Extension Center 2013 Variety Trial Data

Organic Fingerling Potato - Dryland							Carrington
Wastata	Clear/Clasharatan	% Plants	Early	CDD^2	Days to	Tuber	Total
Variety	Skin/flesh color	Emerged 6/13	Vigor ¹ 1-10	CPB ² 1-5	Brown Vines	Weight	Yield cwt/ac
		0/13	1-10	1-3		gram	CWt/ac
Austrian Crescent	yellow/yellow	90.0	7.0	2.5	111.3	46.0	98.1
Banana	yellow/yellow	75.0	4.0	3.8	117.5	40.4	104.6
French	rose/ivory	76.3	5.5	1.5	114.0	70.3	96.7
Kipfler	yellow/yellow	60.0	4.0	1.8	108.5	44.7	80.2
La Ratte	tan/yellow	72.5	6.0	3.8	125.0	41.7	134.8
Red Thumb	red/red	62.5	2.0	3.5	101.5	69.4	136.3
Rose Finn Apple	beige/yellow	87.5	7.3	3.0	106.0	32.8	75.8
Yukon Gold	yellow/yellow	90.0	9.0	5.0	98.0	154.9	158.5
Mean		76.7	5.6	3.1	110.2	62.5	110.6
C.V. (%)		17.5	47.8	30.5	3.5	16.6	12.4
LSD 0.10		16.3	3.3	1.1	4.8	12.6	16.7

Planting Date = May 17; Harvest Date = September 25; Previous Crop = Sorghum-sudan, cowpea, and forage soybean cover crop

¹ Early vigor taken June 13 where 1 = worst and 10 = best.

 $^{^{2}}$ CPB = Colorado potato beetle larva levels where 1 = most and 5 = least pressure and damage.