

2020 Potato Outreach Program On-Farm Variety Trials

Data Summary: Michigan Tablestock (Non-Russet) Variety Trials

Table of Contents

1-2.....	2020 Statewide Tablestock (Non-Russet) Line Summary
3.....	2020 Tablestock Trial; Crawford Farms, Montcalm County, MI
4.....	2020 Tablestock Trial; Horkey Brothers, Monroe County, MI
5.....	2020 Mini Bulk Tablestock Trial; Kitchen Farms, Antrim County, MI
6.....	2020 Tablestock Trial; Kitchen Farms, Antrim County, MI
7.....	2020 Tablestock Trial; Verbrigghe Potato Farms, Delta County, MI
8.....	2020 Early Generation Tablestock Trial; Walther Farms, Tuscola County, MI
9.....	2020 Replicated Tablestock Trial; Walther Farms, Tuscola County, MI
10.....	2020 Tablestock Trial; Walther Farms, Tuscola County, MI

		590	685	86	14	86	0	0	1.063	0	0	0	0	1.0	3.5	2.0	1.0	5.0	5.0	5.0	5.0	netted skin, less bright	
NOVELTY	MSV443-1PP ^a	443	525	84	15	84	0	1	1.070	0	0	0	0	1.0	2.5	2.5	4.5	5.0	4.5	3.5	3.5	mod ah, round type, sl deep apical eyes, lumps	
TYPE	MSV443-6P ^a	350	449	76	19	76	0	5	1.068	0	0	0	0	0.0	2.5	3.3	3.8	5.0	5.0	4.5	4.5	severe scurf, uniform round type	
	Blackberry ^{ad}	121	244	50	48	50	0	2	1.066	0	0	0	0	0.0	2.5	2.5	1.5	5.0	5.0	5.0	1.0	tr ah, sticky stolons, uniform skin, small uniform tubers	
	MSZ413-6P ^a																						
	MEAN	376	476	74	24	74	0	2	1.067	0	0	0	0	0.5	2.8	2.6	2.7	5.0	4.9	3.5	3.5		
	TRIAL MEAN	318	413	75	20	75	0	5	1.067	2	4	2	0	1.2	3.0	2.8	2.9	2.7	3.0	3.8	4.2	2.7	

¹**SIZE**

Non-russet tablestock
Bs: < 1 7/8"
As: 1 7/8" - 3 1/4"
OV: > 3 1/4"
PO: Pickouts

²**SPECIFIC GRAVITY**
Data not replicated

³**RAW TUBER QUALITY**
(percent of tubers out of 10)
HH: Hollow Heart
VD: Vascular Discoloration
IBS: Internal Brown Spot
BC: Brown Center

⁴**COMMON SCAB RATING**
0.0: Complete absence of surface or pitted lesions
1.0: Presence of surface lesions
2.0: Pitted lesions on tubers, though coverage is low
3.0: Pitted lesions common on tubers
4.0: Pitted lesions severe on tubers
5.0: More than 50% of tuber surface area covered in pitted lesions

⁵**VINE VIGOR RATING**
Date: Variable
Rating 1-5
1: Slow emergence
5: Early emergence

⁶**VINE MATURITY RATING**
Date: Variable
Rating 1-5
1: Early (vines completely dead)
5: Late (vigorous vines, some flowering)

⁷**WAXINESS RATING**
1: Heavy netting, buff
5: Waxy, smooth

⁸**FLESH COLOR**
1: White
5: Dark yellow

2020 TABLESTOCK VARIETY TRIAL SITES

- ^aCrawford Farms, Montcalm County
- ^bHorkey Brothers, Monroe County
- ^cKitchen Farms Mini Bulk, Antrim County
- ^dKitchen Farms, Antrim County
- ^eVerbrigghe Potato Farms, Delta County
- ^fWalther Farms Early Generation Selection, Tuscola County
- ^gWalther Farms Replicated, Tuscola County
- ^hWalther Farms, Tuscola County

⁹**SKIN COLOR**
1: Light pink
5: Dark red

¹⁰**UNIFORMITY OF SKIN COLOR**
1: Highly variable, non-uniform
5: Highly uniform, color throughout

¹¹**SILVER SCURF**
0: No incidence of silver scurf
5: High incidence of silver scurf

2020 Mini Bulk Tablestock Potato Variety Trial

Kitchen Farms

Planting: 5/16/20 Vine Kill: 8/27/20 Harvest: 10/16/20

GDD₄₀: 2731

LINE	US#1	TOTAL	PERCENT OF TOTAL ¹				RAW TUBER QUALITY ⁴ (%)				YELLOW FLESH			RED SKIN			COMMENTS						
			US#1	Bs	As	OV	PO	SP GR ²	HH	VD	IBS	BC	COMMON SCAB RATING ⁵	VINE VIGOR ⁷	VINE MATURITY ⁸	WAXINESS ⁷		FLESH COLOR ⁸	WAXINESS ⁷	SKIN COLOR ⁹	UNIFORMITY ¹⁰	SILVER SCURF ¹¹	
YELLOW SKIN TYPE	Columba	817	889	92	8	92	0	0	1.055	0	0	0	0	0.5	5.0	1.5	4.5	2.0					tr ah, very blocky, bright
	Tyson	650	679	96	4	96	0	0	1.079	0	10	20	0	0.5	4.5	3.5	2.0	1.5					blocky, oval, sl netting
	Golden Globe	645	739	87	11	87	0	2	1.065	10	0	0	0	1.0	4.5	2.0	4.0	1.5					attractive, uniform
	Paroli	627	733	86	5	86	0	9	1.058	0	0	0	0	1.0	5.0	1.5	3.5	2.5					blocky, oval, tr points, gc
	Maggie	553	650	85	12	85	0	3	1.049	0	0	0	0	1.5	4.0	1.0	1.5	4.5					oval, sl netted, marginal appearance
	Allora	527	635	83	13	83	0	4	1.065	0	0	0	0	0.5	4.0	2.0	5.0	2.5					severe silver scurf
	Nectar	426	668	64	33	64	0	3	1.074	0	0	0	10	3.0	4.5	4.0	1.5	3.5					pear shapes, pink pigmentation around eyes
	Constance	269	465	58	37	58	0	5	1.067	0	0	0	0	2.0	4.5	2.0	3.0	3.5					oval, bright, mod powdery scab
	MEAN	564	682	81	15	81	0	3	1.064	1	1	3	1	1.3	4.5	2.2	3.1	2.7					
RED SKIN TYPE	Fenway Red	584	661	88	10	88	0	2	1.077	0	10	10	0	1.0	5.0	2.5			3.0	2.5	4.5	5.0	round to oval, points, lighter skin color
	CO99076-6R	520	586	89	8	89	0	3	1.074	0	10	0	0	2.0	3.5	3.0			3.5	5.0	5.0	5.0	severe silver scurf
	Vicki	412	590	70	28	70	0	2	1.071	0	0	0	0	0.5	4.0	2.0			1.0	2.0	5.0	5.0	oblong to long, rough, mod ah
	MEAN	505	612	82	15	82	0	2	1.074	0	7	3	0	1.2	4.2	2.5			2.5	3.2	4.8	5.0	
ROUND WHITE TYPE	Audrey	579	658	88	8	88	0	4	1.066	0	10	0	0	0.5	4.5	2.0	3.5						points, pears in pos
	HZC07-1356	552	675	82	17	82	0	1	1.068	0	40	0	0	2.0	4.0	2.0	2.5						powdery scab, bright appearance
	Envol	287	376	76	17	76	0	7	1.066	0	0	0	0	2.0	5.0	1.0	3.0						netting, pits, sl gc
	MEAN	473	570	82	14	82	0	4	1.067	0	17	0	0	1.5	4.5	1.7	3.0						
TRIAL MEAN		532	643	82	15	82	0	3	1.067	1	6	2	1	1.3	4.4	2.1	3.1	2.7	2.5	3.2	4.8	5.0	

¹**SIZE**
Non-russet tablestock
Bs: < 1 7/8"
As: 1 7/8" - 3 1/4"
OV: > 3 1/4"
PO: Pickouts

²**SPECIFIC GRAVITY**
Data not replicated

³**RAW TUBER QUALITY**
(percent of tubers out of 10)
HH: Hollow Heart
VD: Vascular Discoloration
IBS: Internal Brown Spot
BC: Brown Center

⁴**COMMON SCAB RATING**
0.0: Complete absence of surface or pitted lesions
1.0: Presence of surface lesions
2.0: Pitted lesions on tubers, though coverage is low
3.0: Pitted lesions common on tubers
4.0: Pitted lesions severe on tubers
5.0: More than 50% of tuber surface area covered in pitted lesions

⁵**VINE VIGOR RATING**
Date: 6/26/20
Rating 1-5
1: Slow emergence
5: Early emergence

⁶**VINE MATURITY RATING**
Date: 8/21/20
Rating 1-5
1: Early (vines completely dead)
5: Late (vigorous vines, some flowering)

⁷**WAXINESS RATING**
1: Heavy netting, buff
5: Waxy, smooth

⁸**FLESH COLOR**
1: White
5: Dark yellow

⁹**SKIN COLOR**
1: Light pink
5: Dark red

¹⁰**UNIFORMITY OF SKIN COLOR**
1: Highly variable, non-uniform
5: Highly uniform, color throughout

¹¹**SILVER SCURF**
0: No incidence of silver scurf
5: High incidence of silver scurf

FIELD DATA
Planting Date 5/16/20
Vine Kill Date 8/27/20
Harvest Date 10/16/20
Days (planting to vine kill) 104
Days (planting to harvest) 153
GDD₄₀ MAWN Station Gaylord
GDD₄₀ (planting to vine kill) 2731
Seed Spacing 10"

2020 Tablestock Potato Variety Trial

Kitchen Farms

Planting: 5/16/20 Vine Kill: 8/27/20 Harvest: 10/16/20
GDD₄₀: 2731

LINE	CWT/A	US#1	PERCENT OF TOTAL ¹				RAW TUBER QUALITY ⁴ (%)						YELLOW FLESH				RED SKIN			COMMENTS			
			TOTAL	US#1	Bs	As	OV	PO	SP GR ²	HH	VD	IBS	BC	COMMON SCAB RATINGS ⁵	VINE VIGOR ⁷	VINE MATURITY ⁸	WAXINESS ⁷	FLESH COLOR ⁸	WAXINESS ⁷		SKIN COLOR ⁹	UNIFORMITY ¹⁰	SILVER SCURF ¹¹
YELLOW SKIN TYPE	MSV093-1Y	596	672	89	3	85	4	8	1.068	20	0	0	0	0.5	3.5	3.5	1.0	2.5				large, blocky, netted skin, deep eyes, marginal appearance	
	Connect	577	890	65	22	65	0	13	1.072	0	0	0	0	1.0	5.0	4.0	2.0	2.5				pears, points, netting	
	MSZ615-2	559	595	94	5	94	0	1	1.065	0	0	0	0	1.0	4.5	2.5	3.5	2.0				flat oval, less bright, netted	
	Yukon Gold	558	585	96	1	94	2	3	1.085	20	0	0	0	2.0	4.0	2.5	2.5	3.0				powdery scab	
	W15240-2Y	522	652	80	18	80	0	2	1.058	0	0	10	0	2.5	4.5	2.5	1.0	3.0				uniform, oval, sl netted, less bright	
	CO11250-1W/Y	514	715	72	26	72	0	2	1.089	0	0	0	0	0.5	5.0	2.5	1.5	3.0				netted, oblong, pink pigmentation around eyes	
	Cascada	469	813	58	38	58	0	4	1.074	0	0	0	0	2.5	4.5	4.0	4.5	5.0				oval to oblong, bright, sl netted	
	Nixie	464	706	66	31	66	0	3	1.078	0	0	0	0	3.0	4.0	3.5	4.0	5.0				oval to oblong type	
	MSW038-4Y	458	543	84	12	84	0	4	1.072	0	0	0	0	2.0	4.5	3.5	1.0	2.5					
Tacoma	419	510	82	13	82	0	5	1.063	0	10	1	1	1.0	3.5	2.0	2.0	4.0				oval, oblong, netted		
MSCC515-2Y	416	463	90	8	90	0	2	1.070	0	30	0	0	1.0	3.0	3.0	1.5	2.5				netted, shallow eyes		
Queen Anne	74	332	22	77	22	0	1	1.044	0	0	0	0	2.5	3.5	3.0	4.0	3.5				attractive appearance, mod scab		
	MEAN	469	623	75	21	74	1	4	1.070	3	3	1	0	1.6	4.1	3.0	2.4	3.2					
RED SKIN TYPE	NDA050237B-1R	630	717	88	9	88	0	3	1.060	10	0	20	0	1.5	4.0	4.5			4.0	5.0	4.5	4.5	scurf, otherwise nice, oval, uniform
	NDAF113484B-1	624	664	94	4	94	0	2	1.053	0	0	0	0	1.0	3.5	3.0			3.0	5.0	5.0	4.5	uniform type, severe scurf, skinning, rough appearance
	MSW343-2R	544	612	89	10	89	0	1	1.054	0	70	0	0	0.5	3.0	2.5			4.0	3.5	3.5	1.0	deep eyes, sticky stolons, lumpy
	Roko	476	685	69	21	69	0	10	1.073	0	0	0	0	1.0	4.0	4.0			2.5	2.5	5.0	3.5	oblong, light red, netting
	Norland RP	464	510	91	8	91	0	1	1.056	0	10	0	0	2.0	4.5	1.5			2.5	4.5	4.0	5.0	severe scurf, variable red skin
	Dark Red Norland	447	509	88	11	88	0	1	1.058	0	0	0	0	1.0	4.0	1.5			3.5	2.0	1.5	5.0	scurf, poor appearance
	MSX324-2R	414	505	82	15	82	0	3	1.074	0	10	10	10	1.5	4.0	3.0			4.5	4.0	4.0	5.0	scurf, shallow eyes, skin peeling
Ricarda	404	510	79	14	79	0	7	1.064	0	20	0	0	1.5	4.5	3.0			4.5	3.0	5.0	1.5	variable type, light pink skin, deep eyes	
	MEAN	500	589	85	12	85	0	4	1.062	1	14	4	1	1.3	3.9	2.9			3.6	3.7	4.1	3.8	
ROUND WHITE TYPE	Reba	657	697	94	6	94	0	0	1.075	20	0	0	0	2.0	4.0	2.5	1.5						
	MSCC302-1	604	656	92	8	92	0	0	1.081	40	0	0	0	1.0	4.0	3.0	3.0						bright, oval, uniform
	Algonquin	546	653	84	7	84	0	9	1.080	0	0	20	0	1.5	4.5	2.0	1.5						blocky, oval, inconsistent shape
	MSAA174-1	471	526	89	9	89	0	2	1.064	0	30	20	10	1.5	3.5	3.0	4.5						bright
	Superior	453	588	77	16	77	0	7	1.073	0	20	0	0	0.5	5.0	1.5	1.5						netted
	NDAF102629C-4	452	506	89	10	89	0	1	1.074	0	10	0	0	2.0	5.0	2.5	1.0						netting, patches of ah, misshapen
	MSBB351-1	436	468	93	6	93	0	1	1.057	20	0	0	0	0.5	2.5	3.5	2.5						points, blocky, round to oval, bright
	MSCC300-1	433	576	75	8	74	1	17	1.070	80	0	0	0	2.5	3.5	4.0	3.0						flat, blocky, gc
MSAA120-1	430	476	90	7	90	0	3	1.068	50	0	0	0	2.5	3.0	3.5	1.0						oval, blocky, fairly netted, poor appearance	
MSAA196-1	369	473	78	15	78	0	7	1.067	0	0	0	0	0.5	2.5	3.5	4.5						flat, oval, bright skin, tr gc	
	MEAN	485	562	86	9	86	0	5	1.071	21	6	4	1	1.5	3.8	3	2.4						
NOVELTY TYPE	MSV443-1PP	590	685	86	14	86	0	0	1.063	0	0	0	0	1.0	3.5	2.0			1.0	5.0	5.0	5.0	netted skin, less bright
	Blackberry	478	569	84	14	84	0	2	1.064	0	0	0	0	0.0	3.5	3.5			2.5	5.0	5.0	5.0	severe scurf
	MEAN	534	627	85	14	85	0	1	1.064	0	0	0	0	0.5	3.5	2.8			1.8	5.0	5.0	5.0	
TRIAL MEAN		486	596	82	15	81	0	4	1.068	8	7	3	1	1.4	3.9	2.9	2.4	3.2	3.2	4.0	4.3	4.0	

¹SIZE
Non-russet tablestock
Bs: < 1 7/8"
As: 1 7/8" - 3 1/4"
OV: > 3 1/4"
PO: Pickouts

²SPECIFIC GRAVITY
Data not replicated

³RAW TUBER QUALITY
(percent of tubers out of 10)
HH: Hollow Heart
VD: Vascular Discoloration
IBS: Internal Brown Spot
BC: Brown Center

⁴COMMON SCAB RATING
0.0: Complete absence of surface or pitted lesions
1.0: Presence of surface lesions
2.0: Pitted lesions on tubers, though coverage is low
3.0: Pitted lesions common on tubers
4.0: Pitted lesions severe on tubers
5.0: More than 50% of tuber surface area covered in pitted lesions

⁵VINE VIGOR RATING
Date: 6/26/20
Rating 1-5
1: Slow emergence
5: Early emergence

⁶VINE MATURITY RATING
Date: 8/21/20
Rating 1-5
1: Early (vines completely dead)
5: Late (vigorous vines, some flowering)

⁷FIELD DATA
Planting Date 5/16/20
Vine Kill Date 8/27/20
Harvest Date 10/16/20
Days (planting to vine kill) 104
Days (planting to harvest) 153
GDD₄₀ MAWN Station Gaylord
GDD₄₀ (planting to vine kill) 2731
Seed Spacing 10"

⁸WAXINESS RATING
1: Heavy netting, buff
5: Waxy, smooth

⁹FLESH COLOR
1: White
5: Dark yellow

¹⁰SKIN COLOR
1: Light pink
5: Dark red

¹⁰UNIFORMITY OF SKIN COLOR
1: Highly variable, non-uniform
5: Highly uniform, color throughout

¹¹SILVER SCURF
0: No incidence of silver scurf
5: High incidence of silver scurf

2020 Tablestock Potato Variety Trial

Verbrigghe Potato Farms

Planting: 5/29/20 Vine Kill: //20 Harvest: 10/9/20

GDD₄₀:

LINE	CWT/A		PERCENT OF TOTAL ¹					RAW TUBER QUALITY ⁴ (%)					VINE VIGOR ⁴	YELLOW FLESH		RED SKIN			COMMENTS	
	US#1	TOTAL	US#1	Bs	As	OV	PO	SP GR ²	HH	VD	IBS	BC		WAXINESS ⁵	FLESH COLOR ⁶	WAXINESS ⁵	SKIN COLOR ⁷	UNIFORMITY ⁸		SILVER SCURF ⁹
YELLOW SKIN TYPE	Nixie	470	516	91	8	90	1	1	1.081	0	0	0	0	4.0	4.0					
	Golden Globe	426	484	88	8	88	0	4	1.066	0	10	10	0	4.0	2.0	3.0				
	Allora	398	480	83	5	71	12	12	1.071	0	0	0	0	3.0	4.0	3.0				
	Queen Anne	305	331	92	8	86	6	0		0	0	0	0	2.5	5.0	5.0				longer tuber shape
	Maggie	238	290	82	17	82	0	1		0	0	0	0	3.0	4.0					
	MEAN	367	420	87	9	83	4	4	1.073	0	2	2	0	3.3	3.8	3.7				
RED SKIN	Norland RP	457	525	87	10	78	9	3	1.069	0	0	0	0	3.0		2.0	4.0	5.0	0.0	skinning
	MEAN	457	525	87	10	78	9	3	1.069	0	0	0	0	3.0		2.0	4.0	5.0	0.0	
WHITE	Envol	357	368	97	1	66	31	2	1.075	0	0	0	0	4.5						
	MEAN	357	368	97	1	66	31	2	1.075	0	0	0	0	4.5						
TRIAL MEAN		379	428	89	8	80	8	3	1.072	0	1	1	0	3.4	3.8	3.7	2.0	4.0	5.0	0.0

¹**SIZE**

Non-russet tablestock
Bs: < 1 7/8"
As: 1 7/8" - 3 1/4"
OV: > 3 1/4"
PO: Pickouts

²**SPECIFIC GRAVITY**

Data not replicated

³**RAW TUBER QUALITY**

(percent of tubers out of 10)
HH: Hollow Heart
VD: Vascular Discoloration
IBS: Internal Brown Spot
BC: Brown Center

⁴**VINE VIGOR RATING**

Date: 6/12/20
Rating 1-5
1: Slow emergence
5: Early emergence

⁵**WAXINESS RATING**

1: Heavy netting, buff
5: Waxy, smooth

⁶**FLESH COLOR**

1: White
5: Dark yellow

⁷**SKIN COLOR**

1: Light pink
5: Dark red

⁸**UNIFORMITY OF SKIN COLOR**

1: Highly variable, non-uniform
5: Highly uniform, color throughout

⁹**FIELD DATA**

Planting Date 5/29/20
Vine Kill Date
Harvest Date 10/9/20
Days (planting to vine kill)
Days (planting to harvest) 134
GDD₄₀ MAWN Station Escanaba
GDD₄₀ (planting to vine kill)
Seed Spacing 10"

2020 Tablestock Potato Variety Trial Walther Farms Early Generation Selection

Planting: 5/6/20 Vine Kill: 8/24/20 Harvest: 9/15/20
GDD₄₀: 3086

LINE	CWT/A		PERCENT OF TOTAL ¹					RAW TUBER QUALITY ⁴ (%)					YELLOW FLESH			RED SKIN			COMMENTS				
	US#1	TOTAL	US#1	Bs	As	OV	PO	SP GR ²	HH	VD	IBS	BC	COMMON SCAB RATING ⁵	VINE VIGOR ⁷	VINE MATURITY ⁸	WAXINESS ⁷	FLESH COLOR ⁹	WAXINESS ⁷		SKIN COLOR ⁹	UNIFORMITY ¹⁰	SILVER SCURF ¹¹	
YELLOW SKIN TYPE	MSFF247-2Y	394	469	84	13	84	0	3	1.070	0	0	0	0	2.0	3.5	2.5	3.5	2.0				bright skin finish	
	MSFF069-1Y	211	223	94	6	94	0	0	1.066	0	0	0	0	1.0	2.0	2.0	2.0	2.0				oval, sl netting	
	MSFF055-1Y	201	252	79	21	79	0	0	1.072	0	0	0	0	0.5	1.5	2.5	3.5	2.5				sl netting, attractive shape	
	Tessa	183	226	81	17	81	0	2	1.074	0	0	0	0	2.0	1.5	4.0	2.5	2.5				uniform, oblong	
	Tokio	84	172	49	49	49	0	2	1.081	0	0	0	0	1.5	1.5	4.5	3.0	3.5				sl pigmentation in vascular ring	
	Mary Ann	54	118	46	50	46	0	4	1.071					2.0	1.0	4.5	4.0	2.5				smooth oval type, bright appearance	
	MEAN	188	243	72	26	72	0	2	1.072	0	0	0	0	1.5	1.8	3.3	3.1	2.5					
RED SKIN TYPE	ND1394-5RY	358	400	89	7	89	0	3	1.074	0	0	0	0	1.5	3.0	2.5		2.0	3.0	4.0	5.0	3.5	light yellow flesh
	MSFF225-04R	341	387	88	9	88	0	3	1.065				0.0	2.5	2.0			2.0	3.0	3.0	2.5		
	MSFF304-2R	224	314	71	27	71	0	2	1.077	0	0	0	0	1.0	2.0	3.0		3.5	1.0	5.0	1.0	1.0	lighter pink skin
	CO15205-4R	222	289	77	14	77	0	9	1.074	0	0	0	0	2.0	1.0	2.5		5.0	4.5	5.0	4.5	4.5	attractive shape and skin color
	ND1466CB-1R	196	239	82	11	82	0	7	1.072	0	0	0	0	1.5	1.5	2.5		4.0	5.0	5.0	4.5	1.5	sl gc
	CO15121-3R	126	167	76	21	76	0	4	1.071	0	30	0	0	1.0	1.5	1.5		3.5	5.0	4.0	3.0	3.0	pink pigmentation in vasc ring, sl sticky stolons
	CO14048-2R	88	137	64	31	64	0	5	1.062	0	0	0	0	2.0	1.5	2.5		4.5	4.5	4.0	0.5	0.5	attractive shape and skin finish
	MSFF138-04R	37	66	57	39	57	0	4	1.080					1.0	1.0	3.0		1.0	4.0	4.0	4.5	0.5	
ND13292B-3R	28	44	63	29	63	0	8	1.067					0.0	1.0	2.0		4.0	4.5	3.0	2.5	2.5		
ND1466CB-2	14	31	46	42	46	0	11	1.063					0.0	2.0	1.0		2.5	3.5	3.0	4.5	4.5	attractive color and type	
	MEAN	163	207	71	23	71	0	6	1.070	0	5	0	0	1.0	1.7	2.3		2.0	3.3	3.9	4.1	2.4	
TRIAL MEAN	173	221	72	24	72	0	4	1.071	0	3	0	0	1.2	1.8	2.7	3.1	2.4	3.3	3.9	4.1	2.4		

¹**SIZE**

Non-russet tablestock
Bs: < 1 7/8"
As: 1 7/8" - 3 1/4"
OV: > 3 1/4"
PO: Pickouts

²**SPECIFIC GRAVITY**

Data not replicated

³**RAW TUBER QUALITY**

(percent of tubers out of 10)
HH: Hollow Heart
VD: Vascular Discoloration
IBS: Internal Brown Spot
BC: Brown Center

⁴**COMMON SCAB RATING**

0.0: Complete absence of surface or pitted lesions
1.0: Presence of surface lesions
2.0: Pitted lesions on tubers, though coverage is low
3.0: Pitted lesions common on tubers
4.0: Pitted lesions severe on tubers
5.0: More than 50% of tuber surface area covered in pitted lesions

⁵**VINE VIGOR RATING**

Date: 6/15/20
Rating 1-5
1: Slow emergence
5: Early emergence

⁶**VINE MATURITY RATING**

Date: 8/13/20
Rating 1-5
1: Early (vines completely dead)
5: Late (vigorous vines, some flowering)

FIELD DATA

Planting Date: 5/6/2020
Vine Kill Date: 8/24/2020
Harvest Date: 9/15/2020
Days (planting to vine kill): 110
Days (planting to harvest): 132
GDD₄₀ MAWN Station: 3086
GDD₄₀ (planting to vine kill): 3086
Seed Spacing: 10"

⁷**WAXINESS RATING**

1: Heavy netting, buff
5: Waxy, smooth

⁸**FLESH COLOR**

1: White
5: Dark yellow

⁹**SKIN COLOR**

1: Light pink
5: Dark red

¹⁰**UNIFORMITY OF SKIN COLOR**

1: Highly variable, non-uniform
5: Highly uniform, color throughout

¹¹**SILVER SCURF**

0: No incidence of silver scurf
5: High incidence of silver scurf

2020 Tablestock Potato Variety Trial

Walther Farms Cass City

Planting: 5/6/20 Vine Kill: 8/24/20 Harvest: 9/15/20
GDD₄₀: 3086

LINE	CWT/A		PERCENT OF TOTAL ¹				RAW TUBER QUALITY ⁴ (%)						YELLOW FLESH		RED SKIN			COMMENTS						
	US#1	TOTAL	US#1	Bs	As	OV	PO	SP GR ²	HH	VD	IBS	BC	COMMON SCAB RATING ⁵	VINE VIGOR ⁷	VINE MATURITY ⁸	WAXINESS ⁷	FLESH COLOR ⁸		WAXINESS ⁷	SKIN COLOR ⁹	UNIFORMITY ¹⁰	SILVER SCURF ¹¹		
YELLOW SKIN TYPE	MSCC515-2Y	423	479	88	7	88	0	5	1.075	0	0	0	0	1.0	3.5	4.0	3.5	2.0					round uniform tuber type, sl netting	
	MSV093-1Y	288	304	95	5	95	0	0	1.072	0	0	0	0	1.0	3.5	4.0	1.5	2.5					blocky type	
	MEAN	356	392	92	6	92	0	3	1.074	0	0	0	0	1.0	3.5	4.0	2.5	2.3						
RED SKIN TYPE	Roko	370	454	82	16	82	0	2	1.073	0	0	20	0	1.0	3.5	5.0			3.0	1.0	5.0	1.0	oval to oblong, bluish red skin color	
	Canadian Rose (CO00277-2R)	263	300	88	6	88	0	6	1.068	0	40	0	0	1.0	1.5	3.0			2.5	4.5	5.0	3.0	round to oval type, attractive skin color	
	NDTX4784-7R	227	247	92	5	83	9	3	1.059	0	0	0	0	2.0	1.5	3.5			2.5	4.5	4.5	4.5	dark red skin color, sl ah, blocky	
	MEAN	287	334	87	9	84	3	4	1.067	0	13	7	0	1.3	2.2	3.8			2.7	3.3	4.8	2.8		
	TRIAL MEAN	314	357	89	8	87	2	3	1.069	0	8	4	0	1.2	2.7	3.9			2.5	2.3	2.7	3.3	4.8	2.8

¹SIZE

Non-russet tablestock

Bs: < 1 7/8"

As: 1 7/8" - 3 1/4"

OV: > 3 1/4"

PO: Pickouts

²SPECIFIC GRAVITY

Data not replicated

³RAW TUBER QUALITY

(percent of tubers out of 10)

HH: Hollow Heart

VD: Vascular Discoloration

IBS: Internal Brown Spot

BC: Brown Center

⁴COMMON SCAB RATING

0.0: Complete absence of surface or pitted lesions

1.0: Presence of surface lesions

2.0: Pitted lesions on tubers, though coverage is low

3.0: Pitted lesions common on tubers

4.0: Pitted lesions severe on tubers

5.0: More than 50% of tuber surface area covered in pitted lesions

⁵VINE VIGOR RATING

Date: 6/15/20

Rating 1-5

1: Slow emergence

5: Early emergence

⁶VINE MATURITY RATING

Date: 8/13/20

Rating 1-5

1: Early (vines completely dead)

5: Late (vigorous vines, some flowering)

FIELD DATA

Planting Date

Vine Kill Date

Harvest Date

Days (planting to vine kill)

Days (planting to harvest)

GDD₄₀ MAWN Station

GDD₄₀ (planting to vine kill)

Seed Spacing

5/6/2020

8/24/2020

9/15/2020

110

132

Fairgrove

3086

10"

⁷WAXINESS RATING

1: Heavy netting, buff

5: Waxy, smooth

⁸FLESH COLOR

1: White

5: Dark yellow

⁹SKIN COLOR

1: Light pink

5: Dark red

¹⁰UNIFORMITY OF SKIN COLOR

1: Highly variable, non-uniform

5: Highly uniform, color throughout

¹¹SILVER SCURF

0: No incidence of silver scurf

5: High incidence of silver scurf