

CORNELL POTATO VARIETIES COMPARISON CHART

					Licensing *				
Variety	Tablestock	Chipstock	Maturity	Market Features	Exclusive	Non-Exclusive			
Potato 'Lamoka'		✓	Early Mid Late	Very good chip color from cold storage		✓			
D4730: Late maturity chipstock that produces attractive, round tubers. Specific gravity has averaged 0.004 less than Atlantic. Excellent chip color from cold storage. Good resistance to common scab. Resistant to the golden nematode (Ro1). Previously tested as NY-139.									
Potato 'Marcy'		✓	Early Mid Late	High yielding chipstock	✓	✓			
D4677: Late maturity chipstock. Outstanding yield and good chip color. Tubers have scurfy skin with attractive oblong shape. Generally free of pickouts due to external defects, small percentage of internal defects. Specific gravity averages about 0.008 below 'Atlantic'. Resistant to scab and golden nematode (Ro1).									
Potato 'Waneta' D4729: Late maturity chipstock		✓	Early Mid Late	Very good chip color from cold storage	>	✓			

^{*} Selected Domestic and International Territories

golden nematode (Ro1). Previously tested as NY-138.



Contact:
Jessica Lyga,
Technology
Licensing Officer

Office: 607-255-0270

E-mail: JML73@cornell.edu



while gravity has averaged 0.010 less than 'Atlantic'. Less susceptible to blackspot than 'Snowden'. Moderately resistant to common scab. Resistant to the



					Licensing *				
Variety	Tablestock	Chipstock	Maturity	Market Features	Exclusive	Non-Exclusive			
Potato 'Algonquin'	✓		Early Mid Late	White and smooth skin Large and oval tubers Good yielding table-stock	✓	✓			
<u>D5051</u> : Early to mid-season maturity table-stock. Tubers are large with oval shape. Low frequency of pickouts due to knobs, misshapes, growth cracks. Few internal defects. Resistance to common scab and race Ro1 of the golden nematode.									
Potato 'Upstate Abundance'	✓		Early Mid Late	Small round tubers with smooth skin Attractive appearance after long-term storage	✓	✓			
D5062: Early maturity table-stock. Produces many small, round-shape tubers. Resistance to golden nematode, potato virus Y, late blight, and common scab. Previously tested as NY150.									

^{*} Selected Domestic and International Territories



Contact: Jessica Lyga, Technology Licensing Officer

Office: 607-255-0270

E-mail: JML73@cornell.edu

