

\* Selected Domestic and International Territories

## CORNELL STRAWBERRY VARIETIES COMPARISON CHART

					Licensing *	
Variety	Season	Growing Qualities	Freezing Quality	Region	Exclusive	Non-Exclusive
Strawberry 'Clancy'	Early Mid Late	Hot weather tolerant; resistance to red stele	Very good	Temperate perennial production	<b>→</b>	<b>✓</b>
D3282: A June-bearing cultivar in New York State, 'Clancy' is characterized by its late season fruit maturation, and ability to produce a firm, flavorful berry that is tolerant of hot weather. 'Clancy' holds its berries high off the ground, making them less susceptible to fungal diseases that usually attack late-season crops. Both of its parents are resistant to red stele root rot. 'Clancy' offers strong yields of round, dark red fruit with good texture and eating quality.						
Strawberry 'L'Amour'	Early Mid Late	Good yield, vigorous plant, fancy calyx	Good	Temperate perennial production	<b>✓</b>	<b>✓</b>
D3283: 'L'Amour' is an exceptional June-bearing strawberry. It bears in early mid-season, and yields glossy-red berries with remarkable flavor and attractiveness. 'L'Amour's' round-conical fruit is firm but not hard with a fancy calyx and excellent eating quality. It is characterized by strong vigor, large flowers, and uniformity in shape between primary and secondary fruit. With good winter hardiness, 'L'Amour' is primarily adapted to the growing conditions of west central New York and other regions of similar climate.						
Strawberry 'Herriot'	Early Mid Late	Cold weather tolerant; disease resistant	Good	Temperate perennial production	<b>✓</b>	<b>~</b>
D4771: This strawberry variety was bred for cooler climates. It is a mid-season, June bearing, very vigorous and disease resistant plant. The fruit is heart-shaped, shiny red with very good, mild flavor and with overtones of pineapple flavor. The fruit holds its size over an extended period and produces high yields.						



Contact:
Jessica Lyga,
Plant Varieties &
Germplasm
Licensing Officer

Office: 607-255-0270

E-mail: JML73@cornell.edu