

The Top 10 for Summer 2020 Containers

This list shows the species/cultivars with the top 10 'All Season Averages'....and if there are more than 10, well, look for the ties. The plants with the very best scores are listed first. These were our best performers for the whole season!

	source	# weeks in flower	# weeks rated above 3	all season average	all season variance	early season average	early season variance	late season average	late season variance
Impatiens walleriana 'Beacon Rose' - "impatiens"	PanAmerican Seed	18	16	4.4	0.5	4.1	0.6	4.8	0.1
Catharanthus roseus 'Valiant Apricot Improved' - "Madagascar periwinkle"	PanAmerican Seed	18	16	4.4	0.5	4.1	0.6	4.7	0.1
Impatiens walleriana 'Beacon Violet Shades' - "impatiens"	PanAmerican Seed	17	16	4.4	0.4	4.0	0.5	4.7	0.1
Caladium bicolor 'Snow Flurry' - "fancy-leaved caladium"	Classic Caladiums	1	16	4.3	0.7	3.9	0.4	4.7	0.7
Impatiens walleriana 'Beacon Salmon' - "impatiens"	PanAmerican Seed	18	16	4.2	0.4	4.0	0.6	4.4	0.1
Catharanthus roseus 'Tattoo American Pie Mix' - "Madagascar periwinkle"	PanAmerican Seed	18	16	4.2	0.3	3.8	0.3	4.6	0.1
Catharanthus roseus 'Valiant Magenta' - "Madagascar periwinkle"	PanAmerican Seed	18	16	4.2	0.4	3.9	0.5	4.4	0.2
Catharanthus roseus 'Valiant Orchid' - "Madagascar periwinkle"	PanAmerican Seed	18	16	4.2	0.4	4.0	0.6	4.3	0.1
Catharanthus roseus 'Valiant Punch' - "Madagascar periwinkle"	PanAmerican Seed	18	15	4.1	0.5	3.7	0.5	4.6	0.0
Angelonia angustifolia 'Serena Blue Improved' - "angelonia"	PanAmerican Seed	18	16	4.1	0.4	3.9	0.6	4.3	0.1
Impatiens walleriana 'Beacon Bright Red' - "impatiens"	PanAmerican Seed	17	16	4.1	0.3	3.9	0.4	4.3	0.2
Impatiens walleriana 'Super Elfin XP White' - "impatiens"	PanAmerican Seed	16	16	4.1	0.4	3.8	0.4	4.4	0.2
Impatiens walleriana 'Super Elfin Bright Orange' - "impatiens"	PanAmerican Seed	14	16	4.1	0.3	3.9	0.5	4.2	0.1
Catharanthus roseus 'Tattoo Raspberry' - "Madagascar periwinkle"	PanAmerican Seed	18	15	4.1	0.4	3.6	0.4	4.5	0.1
Catharanthus roseus 'Tattoo Tangerine' - "Madagascar periwinkle"	PanAmerican Seed	18	15	4.1	0.5	3.7	0.5	4.4	0.2