

Summary by Series for Winter 2008

This report segregates those "series" that were included in our trials, then summarizes and ranks them by their evaluation data.

	source	# weeks in flower	all season avg	early season avg	late season avg	# weeks rated above 3
Antirrhinum majus "Snapdragon" - Chimes series						
Chimes Bronze	Campbell Road	0	0.8	2.3	0.0	0
Chimes Lavender	Campbell Road	2	1.1	2.5	0.5	0
Chimes Pink	Campbell Road	3	1.6	2.7	1.1	0
Chimes Red	Campbell Road	1	1.4	2.7	0.8	1
Chimes White	Campbell Road	1	0.7	2.1	0.0	0
Chimes Yellow	Campbell Road	1	0.9	2.5	0.0	0
Chimes series averages		1.3	1.1	2.4	0.4	0.2
Antirrhinum majus "Snapdragon" - Solstice series						
Solstice Burgundy	Campbell Road	0	1.8	3.5	0.9	5
Solstice Orange Tricolor	Campbell Road	0	2.1	3.2	1.7	5
Solstice Pink	Campbell Road	0	2.4	3.4	2.0	5
Solstice Purple	Campbell Road	0	2.3	3.3	2.0	4
Solstice Rose	Campbell Road	0	2.9	3.6	2.6	8
Solstice White	Campbell Road	0	2.3	3.4	1.8	5
Solstice series averages		0.0	2.3	3.4	1.8	5.3
Brassica oleracea "Kale" - Emperor series						
Emperor Red	Campbell Road	0	0.9	2.5	0.0	0
Emperor Rose	Campbell Road	0	0.9	2.4	0.0	0
Emperor series averages		0.0	0.9	2.5	0.0	0.0
Calibrachoa x hybrida "Calibrachoa" - Superbells series						
Superbells Apricot Punch	Proven Winners	0	0.6	1.4	0.0	0
Superbells Dreamsicle	Proven Winners	1	1.4	2.4	0.8	0
Superbells Saffron	Proven Winners	0	1.1	1.9	0.7	0
Superbells Scarlet	Proven Winners	1	1.2	2.6	0.3	0
Superbells Trailing White	Proven Winners	0	1.7	2.8	0.9	1
Superbells series averages		0.4	1.2	2.2	0.5	0.2
Chrysocephalum apiculatum "Chrysocephalum" - Flambe series						
Flambe Orange	Proven Winners	4	0.8	2.1	0.0	3
Flambe Yellow	Proven Winners	4	0.9	2.3	0.0	4
Flambe series averages		4.0	0.9	2.2	0.0	3.5
Diascia barbareae "Diascia" - Flying Colors series						
Flying Colors Orange	Proven Winners	4	1.0	2.6	0.0	5
Flying Colors series averages		4.0	1.0	2.6	0.0	5.0
Diascia hybrid "Diascia" - Flying Colors series						
Flying Colors Red	Campbell Road	2	0.8	2.3	0.0	0
Flying Colors series averages		2.0	0.8	2.3	0.0	0.0
Nemesia hybrid "Nemesia" - Sunsatia series						
Sunsatia Coconut	Campbell Road	1	0.3	0.8	0.0	0
Sunsatia Mango	Campbell Road	0	0.4	1.3	0.0	0
Sunsatia series averages		0.5	0.3	1.0	0.0	0.0

Summary by Series for Winter 2008

	source	# weeks in flower	all season avg	early season avg	late season avg	# weeks rated above 3
Osteospermum hybridum "Sparkler Daisy" - Symphony series						
Lemon Symphony	Proven Winners	1	0.7	1.8	0.0	0
Orange Symphony	Proven Winners	1	0.8	2.0	0.0	2
Symphony series averages		1.0	0.8	1.9	0.0	1.0
Petunia x hybrida "Petunia" - Supertunia series						
Supertunia Bermuda Beach	Proven Winners	1	0.7	1.8	0.0	0
Supertunia Red	Proven Winners	1	1.0	2.5	0.0	4
Supertunia series averages		1.0	0.9	2.1	0.0	2.0
Viola cornuta "Viola" - Endurio series						
Endurio Blue Yellow w/Purple Wing	Syngenta	16	4.2	3.4	4.9	17
Endurio Pure Yellow	Syngenta	19	4.5	3.7	5.0	20
Endurio Yellow w/Red Wing	Syngenta	18	4.1	3.3	4.8	17
Endurio series averages		17.7	4.3	3.5	4.9	18.0
Viola cornuta "Viola" - Penny series						
Penny All Seasons Mix	Goldsmith Seeds	13	3.5	2.7	4.2	13
Penny Citrus Mix	Goldsmith Seeds	14	3.8	2.9	4.5	13
Penny Deep Blue	Goldsmith Seeds	20	3.4	3.1	3.6	13
Penny Experimental Denim Jump-Up	Goldsmith Seeds	15	3.9	3.3	4.3	15
Penny Harvest Mix	Goldsmith Seeds	19	4.3	3.6	4.9	20
Penny Jump-Up Mix	Goldsmith Seeds	16	4.2	3.4	4.8	16
Penny Lane Mix	Goldsmith Seeds	16	4.0	3.2	4.8	16
Penny Orange	Goldsmith Seeds	14	3.5	3.1	3.9	14
Penny Orange Jump-Up	Goldsmith Seeds	13	3.6	2.8	4.2	12
Penny Orchid	Goldsmith Seeds	20	3.9	3.2	4.5	14
Penny Peach Jump-Up	Goldsmith Seeds	14	3.6	2.4	4.6	12
Penny Purple Picotee	Goldsmith Seeds	14	3.9	2.9	4.6	13
Penny Springtime Mix	Goldsmith Seeds	17	4.2	3.3	4.9	16
Penny White	Goldsmith Seeds	14	3.5	2.8	4.1	12
Penny White Jump-Up	Goldsmith Seeds	18	4.1	3.1	4.9	14
Penny Winter Mix	Goldsmith Seeds	18	4.3	3.5	4.9	19
Penny Yellow	Goldsmith Seeds	17	4.4	3.6	5.0	20
Penny Yellow Blotch	Goldsmith Seeds	17	4.0	3.3	4.6	15
Penny Yellow Jump-Up	Goldsmith Seeds	15	4.1	3.5	4.6	19
Penny series averages		16.0	3.9	3.1	4.5	15.1
Viola wittrockiana "Pansy" - Delta series						
Delta Premium Deep Blue with Blotch	Syngenta	9	3.6	3.2	4.0	15
Delta Premium Neon Violet	Syngenta	11	3.7	3.2	4.2	15
Delta Premium Pure Light Blue	Syngenta	14	4.3	3.6	4.8	20
Delta Premium Pure Violet	Syngenta	13	3.4	3.2	3.5	13
Delta Premium Pure White	Syngenta	15	3.0	2.8	3.1	3
Delta Premium Pure Yellow	Syngenta	13	3.7	3.1	4.3	16
Delta Premium True Blue	Syngenta	13	3.9	3.4	4.3	16

Summary by Series for Winter 2008

	source	# weeks in flower	all season avg	early season avg	late season avg	# weeks rated above 3
Delta Premium White w/Blotch	Syngenta	13	3.4	2.8	3.9	8
Delta Premium Yellow w/Blotch	Syngenta	14	3.2	3.0	3.3	5
Delta series averages		12.8	3.6	3.1	3.9	12.3
Viola wittrockiana "Pansy" - FamaX series						
FamaX Golden Yellow Impr	Ernst Benary of	11	3.9	3.3	4.3	17
FamaX Lavender Pink	Ernst Benary of	9	3.1	2.9	3.2	4
FamaX True Blue	Ernst Benary of	15	4.2	3.6	4.7	20
FamaX Violet & Yellow	Ernst Benary of	13	3.8	3.2	4.3	15
FamaX White	Ernst Benary of	13	3.0	3.0	3.0	0
FamaX Yellow with Red Wings	Ernst Benary of	10	3.8	2.9	4.5	12
FamaX series averages		11.8	3.6	3.1	4.0	11.3
Viola wittrockiana "Pansy" - Karma series						
Karma Beaconsfield	Goldsmith Seeds	12	4.1	3.3	4.7	17
Karma Blue Blotch	Goldsmith Seeds	14	3.8	3.3	4.4	16
Karma Deep Orange	Goldsmith Seeds	11	3.1	2.6	3.5	6
Karma Light Blue	Goldsmith Seeds	13	3.7	3.1	4.1	14
Karma Rose Fire	Goldsmith Seeds	9	3.0	2.7	3.2	4
Karma Violet with Face	Goldsmith Seeds	13	4.2	3.4	4.8	17
Karma White Blotch	Goldsmith Seeds	10	3.7	3.1	4.2	14
Karma Yellow Blotch	Goldsmith Seeds	13	3.5	3.1	3.8	14
Karma series averages		11.9	3.6	3.1	4.1	12.8
Viola wittrockiana "Pansy" - Mariposa series						
Mariposa Beaconsfield	Goldsmith Seeds	15	3.8	3.3	4.4	16
Mariposa Blue Over Yellow	Goldsmith Seeds	14	3.4	3.2	3.6	15
Mariposa Orange Blotch	Goldsmith Seeds	9	2.6	2.4	2.9	0
Mariposa Peach Shades	Goldsmith Seeds	10	3.2	2.8	3.5	8
Mariposa Rosy Sunset	Goldsmith Seeds	11	3.3	2.6	3.9	11
Mariposa Yellow Blotch	Goldsmith Seeds	13	3.3	3.0	3.6	12
Mariposa series averages		12.0	3.3	2.9	3.6	10.3
Viola wittrockiana "Pansy" - Matrix series						
Matrix Experimental Rose	PanAmerican Seed	10	3.3	2.9	3.5	14
Matrix Experimental Rose Wing	PanAmerican Seed	9	3.0	2.7	3.3	6
Matrix Morpheus	PanAmerican Seed	11	3.9	3.2	4.5	15
Matrix Ocean impr	PanAmerican Seed	14	4.1	3.4	4.7	16
Matrix Orange Impr	PanAmerican Seed	8	3.1	2.3	3.7	10
Matrix Red Wing	PanAmerican Seed	10	3.4	2.9	3.8	12
Matrix White Impr	PanAmerican Seed	15	3.3	3.2	3.3	10
Matrix series averages		11.0	3.4	2.9	3.8	11.9
Viola wittrockiana x V. cornuta "Pansy" - Panola series						
Panola Clear Purple	PanAmerican Seed	10	3.6	2.8	4.4	11
Panola Deep Blue Blotch	PanAmerican Seed	16	4.1	3.6	4.5	20
Panola Deep Orange	PanAmerican Seed	8	2.7	2.3	3.0	2
Panola series averages		11.3	3.4	2.9	3.9	11.0