



EAST TEXAS ORNAMENTAL PLANT EVALUATIONS
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IPOMEA, PERFORMANCE SUMMARY , SUMMER 2009

Cultivar	Company	8-Jun-09	26-Jun-09	8-Jul-09		21-Jul-09	4-Aug-09		4-Sep-09		
		Performance Rating	Performance Rating	Performance Rating	Flower Rating	Performance Rating	Performance Rating	Flower Rating	Performance Rating	Flower Rating	
Chillin' Blackberry Heat	Proven Winners	10.0	10.0	10.0	1.0	10.0	10.0	1.0	10.0	3.0	
Chillin' Blackberry Star	Proven Winners	10.0	10.0	10.0	1.0	10.0	10.0	1.0	10.0	2.7	
Chillin' Limeade	Proven Winners	10.0	10.0	10.0	1.0	10.0	10.0	1.0	10.0	1.0	
Illusion Emerald Lace	Proven Winners	10.0	10.0	10.0	1.0	10.0	10.0	1.0	10.0	1.0	
Illusion Midnight Lace	Proven Winners	10.0	10.0	10.0	1.0	10.0	10.0	1.0	10.0	1.0	
SIDEKICK(TM) BLACK	Syngenta Flowers	10.0	10.0	10.0	1.0	10.0	10.0	1.0	10.0	3.3	
SIDEKICK(TM) BLACK HEART	Syngenta Flowers	10.0	10.0	10.0	1.0	10.0	10.0	1.0	10.0	4.0	
SIDEKICK(TM) LIME	Syngenta Flowers	10.0	10.0	10.0	1.0	10.0	10.0	1.0	10.0	1.0	

IPOMEA, STANDARD, MEASUREMENT AND COUNT SUMMARY, SUMMER 2009

Cultivar	Company		8-Jun-09	26-Jun-09	8-Jul-09	21-Jul-09	4-Aug-09		31-Aug-09		4-Sep-09
		Stand Count	Stand Count	Stand Count	Stand Count	Stand Count	Bloom Count	Stand Count	Height (cm)	Width (cm)	Stand Count
Chillin' Blackberry Heat	Proven Winners	6.0	6.0	6.0	6.0	6.0	2.3	6.0	48.0	375.3	6.0
Chillin' Blackberry Star	Proven Winners	6.0	6.0	6.0	6.0	6.0	3.0	6.0	40.7	213.7	6.0
Chillin' Limeade	Proven Winners	6.0	6.0	6.0	6.0	6.0	0.0	6.0	48.0	379.3	6.0
Illusion Emerald Lace	Proven Winners	6.0	6.0	6.0	6.0	6.0	0.0	6.0	40.3	294.7	6.0
Illusion Midnight Lace	Proven Winners	6.0	6.0	6.0	6.0	6.0	0.0	6.0	50.3	256.0	6.0
SIDEKICK(TM) BLACK	Syngenta Flowers	6.0	6.0	6.0	6.0	6.0	5.7	6.0	41.7	212.0	6.0
SIDEKICK(TM) BLACK HEART	Syngenta Flowers	6.0	6.0	6.0	6.0	6.0	5.7	6.0	46.0	290.3	6.0
SIDEKICK(TM) LIME	Syngenta Flowers	6.0	6.0	6.0	6.0	6.0	0.0	6.0	42.0	367.3	6.0