



EAST TEXAS ORNAMENTAL PLANT EVALUATIONS
 BRENT PEMBERTON, PROFESSOR
 TEXAS AGRILIFE RESEARCH, TEXAS A&M UNIVERSITY SYSTEM
 TEXAS AGRILIFE RESEARCH AND EXTENSION CENTER
 P.O. BOX 200, OVERTON, TX 75684
 b-pemberton@tamu.edu
 http://flowers.tamu.edu/

IMPATIENS, NEW GUINEA PERFORMANCE SUMMARY, SUMMER 2010

Cultivar	Company	19-May-10		3-Jun-10		17-Jun-10		29-Jun-10		23-Jul-10		26-Aug-10			
		Performance Rating	Flower Rating	Performance Rating	Flower Rating	Performance Rating	Flower Rating	Performance Rating	Flower Rating	Performance Rating	Flower Rating	Performance Rating	Flower Rating		
Celebrette Appleblossom Imp Avg	Ball FloraPlant	9.0	8.0	9.3	7.7	10.0	8.0	5.7	3.3	4.7	1.3	1.0	1.0		
Magnum Blue Average	Red Fox by Dummen	9.0	7.0	8.3	7.0	8.3	6.3	7.0	2.3	6.0	2.0	1.0	1.0		
Magnum Fire Average	Red Fox by Dummen	9.7	7.7	9.0	7.3	9.0	7.3	6.3	3.3	5.3	1.0	1.3	1.0		
Magnum Lavender Average	Red Fox by Dummen	9.7	7.7	10.0	8.0	9.7	8.3	7.3	4.7	6.0	3.0	1.0	1.0		
Magnum Peach Average	Red Fox by Dummen	10.0	8.3	8.7	6.7	7.3	4.7	3.7	2.0	4.0	2.3	1.0	1.0		
Magnum Salmon Average	Red Fox by Dummen	8.7	6.7	8.7	6.0	9.3	7.3	7.3	4.0	6.7	2.7	1.0	1.0		
Magnum White Blush Average	Red Fox by Dummen	9.3	7.3	9.3	7.3	9.7	8.3	5.3	3.7	4.3	1.3	1.0	1.0		

IMPATIENS, NEW GUINEA STAND AND HEIGHT SUMMARY, SUMMER 2010

Cultivar	Company	Initial Stand Count	19-May-10	3-Jun-10	17-Jun-10	29-Jun-10	23-Jul-10	26-Aug-10	20-Aug-10				
			Stand Count	Stand Count	Stand Count	Stand Count	Stand Count	Stand Count					
Celebrette Appleblossom Imp Avg	Ball FloraPlant	6.0	6.0	6.0	6.0	4.3	4.0	0.0					
Magnum Blue Average	Red Fox by Dummen	6.0	6.0	5.7	5.3	5.3	5.0	0.0				33.3	
Magnum Fire Average	Red Fox by Dummen	6.0	6.0	6.0	6.0	5.7	5.3	0.7				39.5	
Magnum Lavender Average	Red Fox by Dummen	6.0	6.0	6.0	6.0	5.0	5.0	0.0				38.0	
Magnum Peach Average	Red Fox by Dummen	6.0	6.0	6.0	4.7	2.7	2.7	0.0				37.5	
Magnum Salmon Average	Red Fox by Dummen	6.0	6.0	6.0	6.0	5.3	5.3	1.0				47.0	
Magnum White Blush Average	Red Fox by Dummen	6.0	6.0	6.0	6.0	4.0	3.7	0.0				30.0	