## PanAmerican Seed Culture Research



In addition to PGR use, the plant size of Divine<sup>™</sup> New Guinea impatiens can also be controlled by fertilizer level. Plants fertilized with 100 ppm once a week appear slightly hungry, but are more compact and slightly earlier to flower with more flowers on top (left plant) than plants fertilized at a 200 ppm fertilizer rate (right plant).



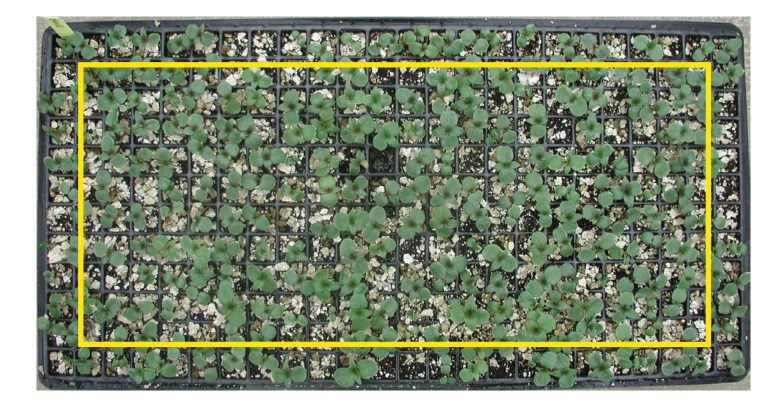
## PanAmerican Seed Culture Research



Divine<sup>™</sup> New Guinea impatiens respond well to Bonzi 5 ppm spray at 2 weeks after transplant (left plant).



## PanAmerican Seed Culture Research



Divine<sup>™</sup> New Guinea impatiens are sensitive to media moisture during the plug stage. Keep plug tray moisture high until late Stage 2 to avoid the possibility of reduced germination rate or stunted seedlings (see edge seedlings in above photo).

