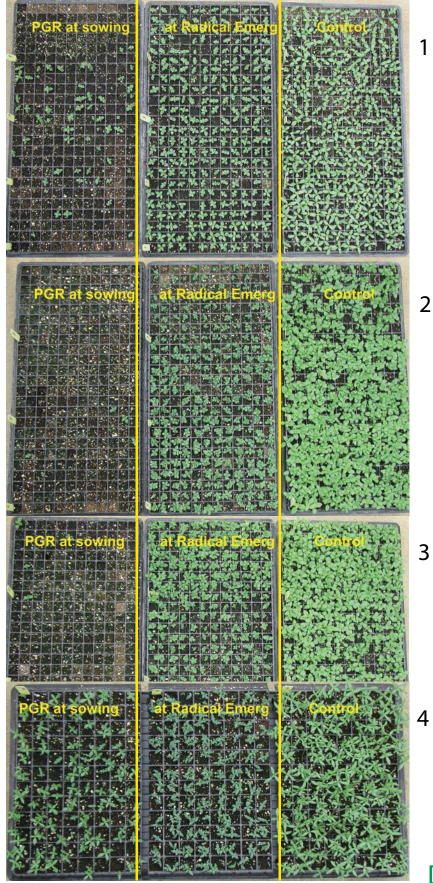
PanAmerican Seed Culture Research



EARLY PGR ALERT

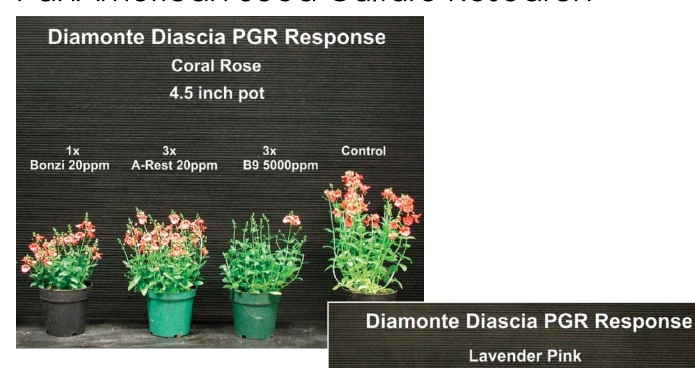
PGR application before or right after sowing could significantly reduce germination rates (far left column) for some varieties such as Angelonia (1), Diascia (2), Nemesia (3) and Linaria (4).

Applying PGR at radical emergence stage (middle column) is recommended for controlling early plug stretch, without severe affects to germination rates.

Right column (Control) had no PGR applications.

PanAmerican Seed.

PanAmerican Seed Culture Research



Diamonte[™] Diascia is responsive to different types of growth regulators. Under cooler conditions (62 to 68°F/17 to 20°C), weekly applications of B-Nine 5,000 ppm spray started 1 to 2 weeks after transplant can be used. Under warm conditions (68 to 75°F/20 to 24°C), Bonzi 10 to 20 ppm spray can be used to hold plants; repeat if necessary. It is recommended to use a lower rate with multiple applications of Bonzi spray, as overdose may result in plant stunting. A-Rest at 20 ppm can be used in both warm and cool conditions, and does not stunt plants.

Lavender Pink
4.5 inch pot

Bonzi 20ppm A-Rest 20ppm B9 5000ppm

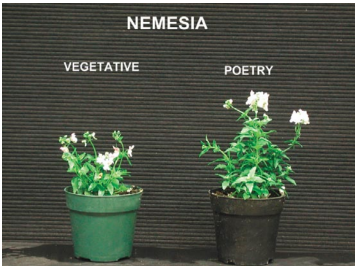
PanAmerican Seed Culture Research

CUTTING vs. SEED









Seed-propagated plants (right plant in each picture) show excellent natural basal-branching. Vegetatively propagated plants need to be pinched for branching. In the photos above, all vegetatively propagated plants received 1 pinch after transplant. The seed varieties, pictured on the right, were not pinched.