



Rick Yates, Technical Support Manager
 ryates@griffinmail.com, 1-800-732-3509

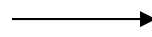
TYPICAL SPRING FERTILIZER PROGRAM

Growing plants with varying fertilizer requirements on one watering system can present some challenges. By always feeding at 200 ppm but varying the frequency of the fertilizer applications, it is possible to accommodate a wide range of crops without constantly changing injector settings or stock tank concentrations.

FERTILIZER	CROPS	CONSTANT	PULSE
HEAVY	Geraniums, Fuschia, Dracaena, Lantana, Bacopa, Scaevola	200 ppm	300 ppm 2 out of 3 waterings
MEDIUM	Typical Bedding, Dianthus, Begonia, Marigold, Petunia	100-150 ppm	200 ppm every other watering
LIGHT	Alyssum, Coleus, Snaps, Impatiens, Tomatoes	75-100 ppm	200 ppm every 2 to 3 waterings

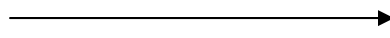
EXCEPTIONS:

Vegetative and “Wave” type petunias,
 Calibrachos



300 ppm constant feed (or use ½ rate controlled release fertilizer plus 200 ppm constant feed)

New Guinea Impatiens



1st 4 weeks LIGHT, then MEDIUM