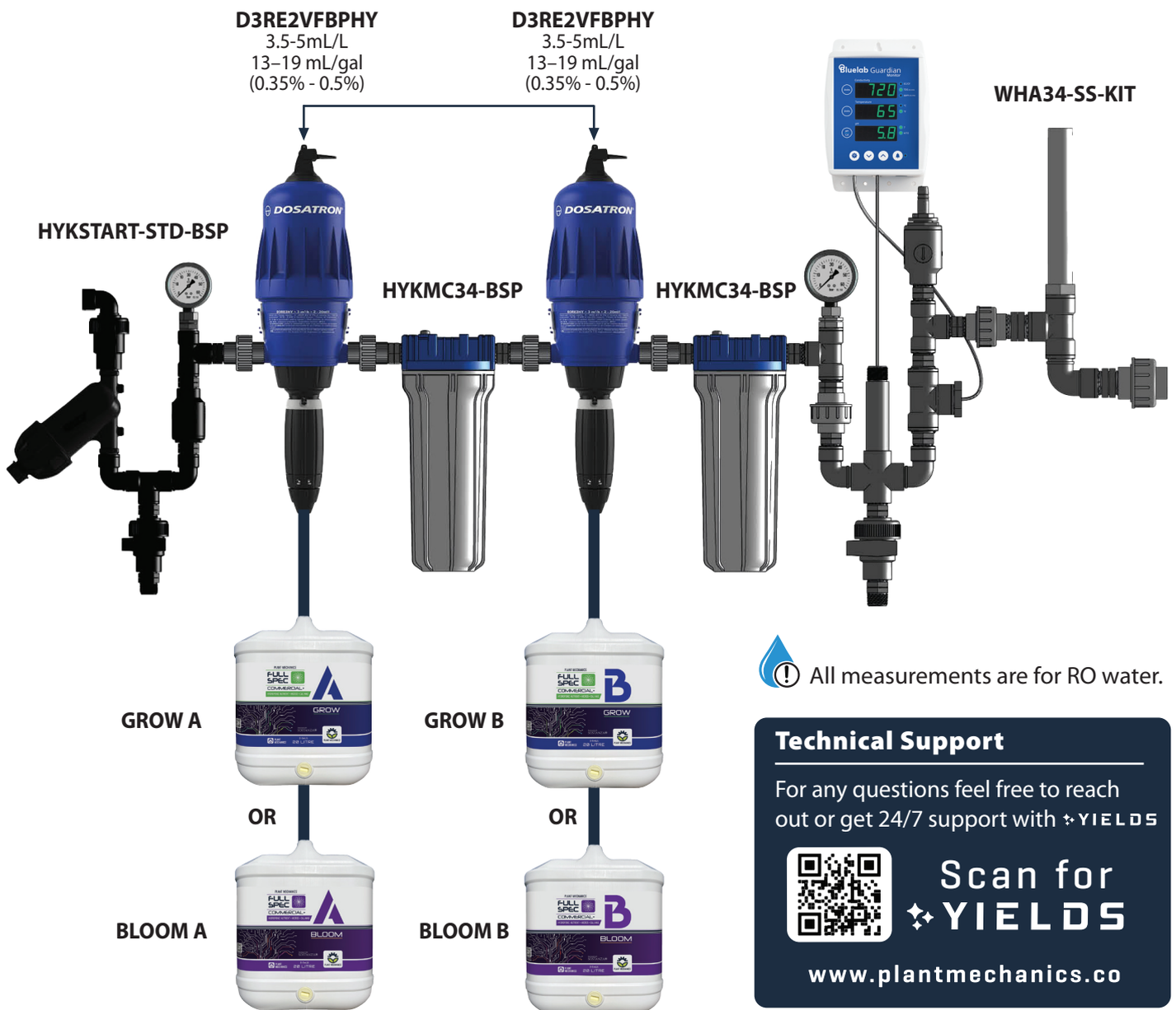




A Dosatron automated feeder delivers nutrients and additives with precision and consistency every time. Combined with Plant Mechanics nutrients, it ensures accurate dosing, reduces waste, and streamlines your workflow. Automation removes guesswork, saves time, and minimises errors - supporting healthier, more reliable plant growth.

DOSATRON Configuration for PLANT MECHANICS FULL SPEC



This layout outlines our suggested panel setup and dosing sequence for use with Dosatron systems. If you're adapting an existing installation, please reach out to your Facility Advisor or Dosatron support for guidance.



Plant Mechanics FULL SPEC dosing guide

These dosing recommendations are designed as a simple guideline to help you get the best performance from the FULL SPEC nutrient line when using a Dosatron system. Follow these ratios to ensure consistent, accurate feeding and optimal plant results.

PHASE	GROW			BLOOM							
WEEK	1	2	3-4	1	2	3	4	5	6	7	8
GROW A	3.5mL	4mL	5mL								
GROW B	3.5mL	4mL	5mL								
BLOOM A				5mL	5mL	5mL	4mL	4mL	3.5mL	3.5mL	Flush
BLOOM B				5mL	5mL	5mL	4mL	4mL	3.5mL	3.5mL	Flush
EC	1.4	1.6	2.0	2.0	2.0	2.0	1.6	1.6	1.4	1.4	0.0
TDS 500	700	800	1000	1000	1000	1000	800	800	700	700	0.0
TDS 700	980	1120	1400	1400	1000	1400	1120	1120	980	980	0.0
INJECTOR	0.35%	0.4%	0.5%	0.5%	0.5%	0.5%	0.4%	0.4%	0.35%	0.35%	0.0

QUANTITY FOR EVERY 1 LITRE OF RO WATER.

Keep pH at +/-5.8

This chart is a baseline guide. Any adjustments are at the grower's discretion and should reflect the needs and timing of each strain.