

PURE BLEND PRO FORMULA SOIL

LIGHT FEEDING SCHEDULE/ ml per 1 litre of water

	Week	Pure Blend Pro Grow	Pure Blend Pro Bloom Soil	Rhizo Blast	Liquid Karma	Silica Blast	Sweet	Calmag
18 hrs VEGETATION	WK 1	1ml		0.5ml	1ml	1ml		1ml
	WK 2	1ml		0.5ml	1ml	1ml		1ml
	WK 3	2ml		0.5ml	1ml	1ml		1ml
12 hrs FLOWERING	WK 1		2ml	0.5ml	1ml	1ml	1ml	1ml
	WK 2		2ml	0.5ml	1ml	1ml	2ml	1ml
	WK 3		2ml		1ml	1ml	2ml	1ml
	WK 4		3ml		1ml	1ml	2ml	1ml
	WK 5		3ml		1ml	1ml	1.5ml	1ml
	WK 6		3ml		1ml	1ml	1.5ml	1ml
	WK 7		3ml		1ml	1ml	1ml	1ml
	WK 8		2ml		1ml	1ml	1ml	1ml
	WK 9	Clearex 2ml						

Suggested schedule for All Mix, Canna Terra Professional Plus and Bat Mix.

FEEDSHEET TIPS

1. In warmer environments, plants will lose more water through transpiration. Applying a more dilute nutrient solution when temperatures are warmer will prevent over-fertilization.
2. Follow these steps when using Silica Blast and Cal-Mag. When using Blast, always add Silica Blast into your reservoir FIRST followed by Cal-Mag. If Silica Blast is not being use and Cal-Mag should be added FIRST, then add the remaining nutrients.
3. If growing in coconut coir-based media or if using reverse osmosis water, add 0.75ml-1.25ml per litre of nutrient solution.
4. Maintain a nutrient solution pH range between 5.5 - 6.5 using pH UP or pH Down.
5. The optimal temperature range of the nutrient solution is... 18- 21°C.
6. Use nutrient solution immediately after mixing or keep solution circulating to prevent settling.
7. If using a recirculating system, maintain water level in reservoir by adding fresh water and nutrients as needed. Change solution every week.
8. If using a drain to waste system, allow 10-20% runoff to decrease potential for salt buildup. If no runoff is planned, reduce the PPM/EC to prevent potential salt buildup.
9. Additional Botanicare supplements have been scientifically formulated to meet plant needs during important phases of growth and development. Use Hydroguard for maximum root protection and Clearex to break ionic bonds in the grow media while flushing or in the case of over fertilization.