

Nutrient Chart for Growing Marijuana

by GrowWeedEasy.com

General Hydroponics Flora Series

Note: Never premix nutrients, add directly to water only



Amounts per 3.79 liters (1 US Gallon)

			Regular (Half Strength)			Maximum (Full Strength)			
			FloraGro	FloraMicro	FloraBloom	FloraGro	FloraMicro	FloraBloom	
Vegetative Phase 24 Hours/Light Day	Seedling	Week 1	0.5 ml	1 ml	0.5 ml	1 ml	2 ml	1 ml	
	Vegetative	Week 2	2 ml	2.5 ml	0.5 ml	4 ml	5 ml	1 ml	
	Vegetative	Week 3	2.5 ml	2.5 ml	1 ml	4.5 ml	5 ml	1.5 ml	
	Repeat week 4 until flowering	Vegetative	Week 4	2.5 ml	2.5 ml	1.5 ml	5 ml	5 ml	2.5 ml

Switch to Flowering Stage when plant reaches half final desired size

			Regular (Half Strength)			Maximum (Full Strength)			
			FloraGro	FloraMicro	FloraBloom	FloraGro	FloraMicro	FloraBloom	
Flowering Phase 12 Hours Bright Light 12 Hours Total Darkness	Transition	Week 5	2 ml	2 ml	2 ml	4 ml	4 ml	4 ml	
	Early Bloom	Week 6	0.5 ml	2 ml	2.5 ml	1 ml	4 ml	5 ml	
	Early Bloom	Week 7	0.5 ml	2 ml	2.5 ml	1 ml	4 ml	5 ml	
	Mid Bloom	Week 8	0.5 ml	2 ml	3 ml	1 ml	4 ml	6 ml	
	Mid Bloom	Week 9	0.5 ml	2 ml	3 ml	1 ml	4 ml	6 ml	
	Repeat week 10 until buds have mostly stopped growing new white hairs	Maturing	Week 10	0.5 ml	2 ml	3 ml	1 ml	4 ml	6 ml
		Maturing	Week 11	-	2 ml	4 ml	-	4 ml	8 ml
		Ripening	Week 12	-	2 ml	4 ml	-	4 ml	8 ml
	Repeat week 13 until buds are ripened	Ripened	Week 13	-	1.5 ml	4 ml	-	2.5 ml	8 ml
		Flush	Week 14	-	-	-	-	-	-

Directions for growing marijuana:

Start with regular (half strength) formula and only move to maximum (full strength) if leaves lighten to lime green or plants shows other signs of nutrient deficiencies. However, it's totally normal for the oldest, lowest leaves to start turning yellow once plant is in the "maturing" phase.