

Veg-1 Dose Chart























		OPTIONAL		
m	I/Gal	Pythoff PLUS		
Cu	ttings	1ml		
	Wk1	2ml		
Veg	Wk 2	2ml		
>	Wk 3	2ml		
	Wk 4+	2ml		
	Wk1	2ml		
	Wk 2	2ml		
_	Wk 3	2ml		
Bloom	Wk 4	2ml		
Blo	Wk 5	2ml		
_	Wk 6	2ml		
	Wk 7	2ml		
	Wk 8+	2ml		

CORETRODUCTS								
Veg-1 Root-XS		Flowering Enhancer	OrganaBud (0-0-2)	Resin-XS (0-1-4)				
11ml	8ml		4ml					
19ml	8ml		8ml					
23ml	8ml		8ml					
23ml	8ml		8ml					
23ml	8ml		8ml					
23ml	8ml	8ml	8ml					
23ml	8ml	8ml	8ml					
23ml	8ml	8ml	8ml					
19ml		8ml	8ml	8ml				
15 - 19ml*		8ml	8ml	8 - 15ml*				
15 - 19ml*		8ml	8ml	8 - 15ml*				
15 - 19ml*		8ml	8ml	8 - 15ml*				
15ml		8ml	8ml	8ml				

Growth-XS	Silica	System Maintenance	EC (mS/cm)
		4ml	1.0
	0.8ml	4ml	1.5
2 - 4ml**	0.8ml	4ml	1.8
	0.8ml	4ml	1.8
	0.8ml	4ml	1.8
	0.8ml	4ml	2.1
	0.8ml	4ml	1.8

FloraMaX	FloraMaX	FloraMaX	FloraMaX	FloraMaX	FloraMaX	RoraMaX	FloraMa X	FloraMaX
OPTIONAL		C		OPTIONAL				
Pythoff PLUS	Veg-1	Root-XS	Flowering Enhancer	OrganaBud (0-0-2)	Resin-XS (0-1-4)	Growth-XS	Silica	System Maintenan
1ml	8ml	8ml		4ml				4ml

ml/Gal		Pythoff PLUS	Veg-1	Root-XS	Flowering Enhancer	OrganaBud (0-0-2)	Resin-XS (0-1-4)	Growth-XS	Silica	System Maintenance
Cu	ittings	1ml	8ml	8ml		4ml				4ml
Veg	Wk 1	2ml	11ml	8ml		8ml			0.4ml	4ml
	Wk 2	2ml	15ml	8ml		8ml		2 - 4ml**	0.4ml	4ml
>	Wk 3	2ml	15ml	8ml		8ml			0.4ml	4ml
	Wk 4+	2ml	15ml	8ml		8ml			0.4ml	4ml
	Wk 1	2ml	15ml	8ml	8ml	8ml			0.4ml	4ml
	Wk 2	2ml	15ml	8ml	8ml	8ml			0.4ml	4ml
_	Wk 3	2ml	15ml	8ml	8ml	8ml			0.4ml	4ml
ou	Wk 4	2ml	15ml		8ml	8ml	8ml		0.4ml	4ml
Bloom	Wk 5	2ml	8 - 11ml*		8ml	8ml	8 - 15ml*		0.4ml	4ml
	Wk 6	2ml	8 - 11ml*		8ml	8ml	8 - 15ml*		0.4ml	4ml
	Wk 7	2ml	8 - 11ml*		8ml	8ml	8 - 15ml*		0.4ml	4ml
	Wk 8+	2ml	8ml		8ml	8ml	8ml		0.4ml	4ml

Version 1 Jan 2024: Further information www.floramax.com | This dose chart serves as a guide only. No responsibility for any errors or omissions is accepted.



Instructions (Hydro / Coco / Soil)

Fill reservoir with water. Refer to chart, add products in order from left to right (always add Pythoff PLUS first). Stir well after each addition. NEVER pre-mix products. Do NOT add chlorine, peroxide or extra PK additives. Do NOT use beneficial bacteria with Pythoff PLUS.

STEP 2. pH control

Immediately check pH is between 5.0 and 6.3. For hard waters, it is best to lower pH to 5.0-5.5. Low pH's can be raised easily with 0.4-1ml/Gal FloraMax SILICA. Check pH daily.

- ^Hard water chart: Generally applies if water's EC is 0.5 1.0mS.
- EC: Only use if meter is checked prior in 2.76mS calibration solution.
- *Resin-XS: 15ml/Gal can enhance yields significantly. At this rate, apply the lower Veg-1 dose.
- ${\hspace{-0.07cm}}^{\bullet\, *\bullet} \text{Growth-XS:}$ Do not use within 7 days of bloom. For a shorter veg-phase, apply in week-1 instead.
- How to adjust EC by 0.1mS: Raise/lower Veg-1 by 1.5ml/Gal.
- · Stored water e.g. RO, rain: Dose weekly with 2ml/Gal Pythoff PLUS.
- Nutrient stability: Keep reservoir covered. Avoid using an air-stone.
 Flush root zone every 7-14 days: Use 2ml/Gal Pythoff PLUS in water. Ensure pH 5.0 6.0.
- Deficiency symptoms: Add FloraMax Ca-Mg-Fe at 2ml/Gal (0.14mS) and/or
- Foliage burn: Flush more regularly and feed until 10-20% run-off. For hard water, it can be beneficial to flush with plain water every 4th feed.







For Commercial Growers

Veg-1 & VegaFlora A+B Base Nutrients for Hydro/Coco/Soil



- 1. ONE formula for veg and bloom.
- 2. No "cal-mag" required, even with coco and RO.
- 3. Industry-leading pH-buffering.
- 4. Fewer blockages and longer reservoir stability.
- 5. Powdered version is fully soluble.

Flowering Enhancer PK + Cal-Mag-Iron + pH stabilizer



- 1. "PK": Establishes the baseline PK levels for bloom.
- 2. Cal-mag + iron: Prevents deficiencies and bud rot.
- 3. Helps maintain pH below 6.5. pH maintenance is rarely required in coco and soil.

Root-XS Organic root accelerant



- 1. Faster root development.
- 2. Minimizes transplant stress and stall.
- 3. No biofilms, pH fluctuation or blockages.

OrganaBud Organic enhancer for structure and quality



- 1. Promotes branching, shortening, bud-sites and stacking.
- 2. Increases potency, terpene profile and pistil vibrancy.
- 3. No biofilms, pH fluctuation or blockages.

Resin-XS Organic resin & oil enhancer



- 1. Increases frosting, resin, oil and potency.
- 2. Improves swell, density and final mass.
- 3. Replaces PK additives, bloom boosters and "finishers".
- 4. No biofilms, pH fluctuation or blockages.

Growth-XS Organic veg accelerant



- 1. Helps halve veg phase duration when applied in veg week-1. This lowers running costs and enables an extra crop each year.
- 2. Prevents transplant shock and stall.
- 3. No internodal stretch, biofilms, pH fluctuation or blockages.

Pythoff PLUS Fliminates toxic buildups



- 1. Nutrient solutions: Prevents root browning, pests and blockages.
- 2. 'Weekly' flush: Restores the rootzone and substrate.



- 3. Stored water (e.g. RO): Keeps water free of toxins.
- 4. Post harvest cleanup: Cleans hardware and substrate.

Silica Monosilicic Acid - Improves stress resistance



- 1. Contains silica as monosilicic acid. 100% bio-available.
- 2. Fully soluble no blockages or deposits.
- **3.** Highly concentrated and stable 10-year shelf-life.

Ca-Mg-Fe Cal-Mag-Iron plus Cu-Mn-Zn-Mo-B



Contains cal-mag PLUS iron, copper, manganese, zinc, molybdenum and boron. This is necessary because most deficiencies are caused by one or more of these 8 elements. not just cal-mag!

System Maintenance Organic preventative for biofilms



Prevents the growth of biofilms in nutrient solutions. Compatible with organic additives, beneficial bacteria, enzymes and mycorrhiza.

Clone Spray Organic foliar spray



- 1. Promotes rapid root development in cuttings.
- 2. Prevents transplant stress, wilting and deficiencies.
- 3. Absorption is optimized via foliar specific ingredients and plant-specific wetting agents.