

# FloraMax

**BRINGING QUALITY BACK** 



DOSE CHARTS

Hydro / Coco / Soil







## **VegaFlora AB** Dose Chart





			100 M			BY A						
		OPTIONAL		CORE PRODUCTS					OPTIONAL			
ml/L		Pythoff PLUS	VegaFlora -		Root-XS	Flowering Enhancer	OrganaBud (0-0-2)	Resin-XS (0-1-4)	Growth-XS	Silica	System Maintenance	EC (mS/cm)
			Α	В			(0 0 =)	(0)				
Cuttings		0.3ml	1.5ml	1.5ml	2ml		1ml				1ml	1.0
Veg	Wk1	0.5ml	2.5ml	2.5ml	2ml		2ml		0.25ml	0.2ml	1ml	1.5
	Wk 2	0.5ml	3ml	3ml	2ml		2ml		0.5 - 1ml**	0.2ml	1ml	1.8
	Wk 3	0.5ml	3ml	3ml	2ml		2ml			0.2ml	1ml	1.8
	Wk 4+	0.5ml	3ml	3ml	2ml		2ml			0.2ml	1ml	1.8
Bloom	Wk1	0.5ml	3ml	3ml	2ml	2ml	2ml			0.2ml	1ml	2.1
	Wk 2	0.5ml	3ml	3ml	2ml	2ml	2ml			0.2ml	1ml	2.1
	Wk 3	0.5ml	3ml	3ml	2ml	2ml	2ml			0.2ml	1ml	2.1
	Wk 4	0.5ml	2.5ml	2.5ml		2ml	2ml	2ml		0.2ml	1ml	2.1
	Wk 5	0.5ml	2 - 2.5ml	2 - 2.5ml		2ml	2ml	2 - 4ml*		0.2ml	1ml	2.1
	Wk 6	0.5ml	2 - 2.5ml	2 - 2.5ml		2ml	2ml	2 - 4ml*		0.2ml	1ml	2.1
	Wk 7	0.5ml	2 - 2.5ml	2 - 2.5ml		2ml	2ml	2 - 4ml*		0.2ml	1ml	2.1
	Wk 8+	0.5ml	2ml	2ml		2ml	2ml	2ml		0.2ml	1ml	1.8



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)

#### STEP 1. Dosing

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. Check pH daily. For hard waters, it is best to lower pH to 5.0-5.5. Low pH's can be raised easily with 0.10-0.30ml/L FloraMax SILICA.

#### STEP 3. Notes

- ^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: 4ml/L can enhance yields significantly.
- \*\*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 VegaFlora AB by 0.2ml/L.
- Stored water e.g. RO, rain: Dose weekly with 0.5ml/L Pythoff PLUS.
- Nutrient stability: Keep reservoir covered. Avoid using an air-stone
- Flush root zone every 7-14 days: Use 0.5ml/L Pythoff PLUS in water. Ensure pH
- **Deficiency symptoms:** Add FloraMax Ca-Mg-Fe at 0.5ml/L (0.14mS) and/or feed more regularly. Light over 1,200 PPFD generally requires 1:1 ratio of CO2 e.g. 1,400 PPFD needs 1,400ppm CO2.
- 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 Eliminates toxic buildups



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



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.