

Foliar application table



		1st roots	1st true leaves	Growing	Flush	Preflowering	Flush	Flowering	Flush	Ripening 10-15days	Cleaning 2days
Boosters	Roots	Root Booster	3ml/L	3ml/L	-	-	-	-	-	-	-
	Or	Pro Roots	0,1ml/L	0,1ml/L	-	-	-	-	-	-	-
Boosters	Bloom	Bloom Booster	-	-	-	3ml/L	-	-	-	-	-
	Or	Pro Bloom	-	-	-	0,1ml/L	-	-	-	-	-
Boosters	Nutrition Assimilation Absorption	Fulvic	-	3ml/L	3ml/L	3ml/L	-	-	-	-	-
	Pre-Flowering Conditioner	Seaweed	-	3ml/L	3ml/L	3ml/L	-	-	-	-	-
Biostimulants	Immune System Stimulant	Urtimax	-	20ml/L	20ml/L	20ml/L	-	-	-	-	-
	Plant Structure Enhancer	Silicate	-	4g/10L	4g/10L	4g/10L	4g/10L**	-	-	-	-
Protection	Protect	-	5ml/L	5ml/L	5ml/L	-	-	-	-	-	-

Dosage and EC levels are for guidance only: tapWater EC varies so dosages will change, and plant needs vary depending on species, strain, climate etc. Start where we recommend, but don't be afraid to gently vary dosages and hence EC to adapt to your plant's needs. Measure EC after pH adjustment (pH 5.5. to 6.5), addition of nutrients and supplements.

Cleaning: regular use of FlashClean prevents salt build ups in both substrates and systems.

Foliar application: all T.A. nutrients and T.A. supplements can be applied as foliar sprays when needed, but avoid use during flowering. Always keep EC of your foliar solutions under 0.6mS.

Ripening: in the period before harvest use T.A. FinalPart for bigger yields and more flavour.

All of our products are compatible with reverse osmosis (RO) water: for the TriPart and DualPart fertilizers, use the "soft water" versions and for Pro Organic, use T.A. Magnesium Supplement in addition. T.A. Silicate helps to stabilise the pH for reverse osmosis (RO) or very soft water.

Conforms to EU regulations on Organic Agriculture (CE No. 834/2007)

*Silicate works in synergy with all our products. However alongside beneficial micro-organisms (TrikoLogic, TrikoLogic S) use only in foliar application, or localized at the level of the collar (dry application), not to slow down the installation of beneficial populations of microorganisms in the substrate. Conversely in open soil growing, Silicate's composition stimulates the growth of helpful microorganisms and helps create a beneficial natural environment for extremely healthy plants.

**In the flowering phase, only pulverize Silicate during the first two weeks.



T.A.[®]
Terra Aquatica

Feed chart



Download at eurohydro.com



www.eurohydro.com/application-charts.html

Empowering nature



T.A.[®]
Terra Aquatica

info@eurohydro.com
Tél. :+33 (0)5 62 06 08 30
32500 Fleurance - France

		 Hydro	 Coco	 1st roots	 1st true leaves	 Growing	 Flush	 Pretlowering	 Flush	 Flowering	 Flush	Ripening 10-15days	Cleaning 2days
Nutrition	Base Nutrient	 TriPart Grow		0,5ml/L	1ml/L	1,8ml/L		2ml/L		0,8ml/L		-	Flush with FlashClean - 2ml/L
		 TriPart Micro		0,5ml/L	1ml/L	1,2ml/L		2ml/L		1,6ml/L		-	
		 TriPart Bloom		0,5ml/L	1ml/L	0,6ml/L		1,5ml/L		2,4ml/L		-	
		 DualPart Grow		0,5ml/L	1,5ml/L	3ml/L		3ml/L		1,5ml/L		-	
		 DualPart Bloom		0,5ml/L	1ml/L	1ml/L		2,5ml/L		3ml/L		-	
		 DualPart Coco Grow		0,5ml/L	1ml/L	2,5ml/L		3ml/L		1,5ml/L		-	
		 DualPart Coco Bloom		0,5ml/L	1ml/L	1ml/L		2ml/L		3ml/L		-	
		 FloraNova Grow		0,3ml/L	1ml/L	1,5ml/L		1ml/L		-		-	
		 FloraNova Bloom		-	-	-		1ml/L		2,5ml/L		-	
		 MaxiGro		0,3g/L	0,7g/L	1,2g/L		0,8g/L		-		-	
 MaxiBloom		-	-	-		0,8g/L		1,8g/L		-			
 FinalPart		-	-	-		-		-		5ml/L	-		
EC (ms)				0,3 - 0,6	0,8 - 1,2	1,3 - 1,8		1,8 - 2,0		1,4 - 2,2		1,4 - 2,6	
Base Organic Nutrient	 Pro Organic Grow		0,3ml/L	0,5ml/L	2ml/L		1ml/L		-		-		
	 Pro Organic Bloom		0,3ml/L	0,5ml/L	-		1ml/L		2ml/L		2ml/L		
Specific boosters	Roots	 Root Booster		5ml/L	3ml/L	-		-		-		-	
		 Pro Roots		0,2ml/L	0,2ml/L	-		-		-		-	
	Pre-Flowering Conditioner	 Seaweed		-	5ml/L	5ml/L		5ml/L		5ml/L		-	
		 Bloom Booster		-	-	-		5ml/L		5ml/L		5ml/L	
	Bloom	 Pro Bloom		-	-	-		0,2ml/L		0,2ml/L		0,2ml/L	
 Humic			3ml/L	4ml/L	4ml/L		4ml/L		-		-		
Nutrition Assimilation Absorption	 Fulvic		-	2ml/L	2ml/L		2ml/L		-		-		
	 Urtimax		-	30ml/L	30ml/L		30ml/L		-		-		
Plant Structure Enhancer	 Silicate		-	4g/10L	4g/10L		4g/10L		4g/10L		-		
Protection	 TrikoLogic		0,1g/L	-	-		-		-		-		
	 TrikoLogic S		0,1g/L	-	-		-		-		-		
 Protect		-	5ml/L	5ml/L		5ml/L		-		-			
 FlashClean		-	-	-		2 ml/L		2 ml/L		-	2ml/L		

Flush with pure water 2 days (optional)

		 Soil	 1st roots	 1st true leaves	 Growing	 Flush	 Pretlowering	 Flush	 Flowering	 Flush	Ripening 10-15days	Cleaning 2days
Nutrition	Base Nutrient	 TriPart Grow		0,2ml/L	0,6ml/L	1,5ml/L		1,5ml/L		0,7ml/L		-
		 TriPart Micro		0,2ml/L	0,6ml/L	1ml/L		1,5ml/L		1,4ml/L		-
		 TriPart Bloom		0,2ml/L	0,6ml/L	0,5ml/L		1ml/L		2,1ml/L		-
		 DualPart Grow		0,3ml/L	1ml/L	2,5ml/L		2ml/L		1ml/L		-
		 DualPart Bloom		0,3ml/L	0,5ml/L	0,5ml/L		2ml/L		3ml/L		-
		 FloraNova Grow		0,1ml/L	0,8ml/L	1,2ml/L		0,8ml/L		-		-
		 FloraNova Bloom		-	-	-		0,8ml/L		2ml/L		-
		 MaxiGro		0,2g/L	0,7g/L	0,9g/L		0,6g/L		-		-
		 MaxiBloom		-	-	-		0,6g/L		1,3g/L		-
		 FinalPart		-	-	-		-		-		4ml/L
EC (ms)				0,2 - 0,5	0,6 - 1,0	1,1 - 1,6		1,4 - 1,8		1,3 - 1,7		1,3 - 2,0
Base Organic Nutrient	 Pro Organic Grow		0,25ml/L	0,5ml/L	2ml/L		1ml/L		-		-	
	 Pro Organic Bloom		0,25ml/L	0,5ml/L	-		1ml/L		2ml/L		2ml/L	
Specific boosters	Roots	 Root Booster		5ml/L	3ml/L	-		-		-		-
		 Pro Roots		0,2ml/L	0,2ml/L	-		-		-		-
	Pre-Flowering Conditioner	 Seaweed		-	5ml/L	5ml/L		5ml/L		5ml/L		-
		 Bloom Booster		-	-	-		5ml/L		5ml/L		5ml/L
	Bloom	 Pro Bloom		-	-	-		0,2ml/L		0,2ml/L		0,2ml/L
 Humic			3ml/L	4ml/L	4ml/L		4ml/L		-		-	
Nutrition Assimilation Absorption	 Fulvic		-	2ml/L	2ml/L		2ml/L		-		-	
	 Urtimax		-	30ml/L	30ml/L		30ml/L		-		-	
Plant Structure Enhancer	 Silicate		-	4g/10L	4g/10L		4g/10L		4g/10L		-	
Protection	 TrikoLogic		0,1g/L	-	-		-		-		-	
	 TrikoLogic S		0,1g/L	-	-		-		-		-	
 Protect		-	5ml/L	5ml/L		5ml/L		-		-		
 FlashClean		-	-	-		2 ml/L		2 ml/L		-	2ml/L	

Flush with pure water 2 days (optional)