



1^{ères} racines 1^{ères} vraies feuilles Croissance Rincage pré-floraison Rincage Floraison Rincage Maturation 10 - 15 jours Rincage 2 jours

Stimulants spécifiques		1 ^{ères} racines	1 ^{ères} vraies feuilles	Croissance	Rincage pré-floraison	Rincage Floraison	Rincage Maturation 10 - 15 jours	Rincage 2 jours
Racines	● Root Booster	3ml/L	3ml/L	-	-	-	-	-
	● Pro Roots	0,1ml/L	0,1ml/L	-	-	-	-	-
Floraison	● Bloom Booster	-	-	-	3ml/L	-	-	-
	● Pro Bloom	-	-	-	0,1ml/L	-	-	-
Assimilation et absorption des nutriments	● Fulvic	-	3ml/L	3ml/L	3ml/L	-	-	-
	● Seaweed	-	3ml/L	3ml/L	3ml/L	-	-	-
Biostimulant de préfloraison	● Seaweed	-	3ml/L	3ml/L	3ml/L	-	-	-
Renforcement du métabolisme	● Urtimax	-	20ml/L	20ml/L	20ml/L	-	-	-
Protection	● Silicate	-	4g/10L	4g/10L	4g/10L	4g/10L**	-	-
	● Protect	-	5ml/L	5ml/L	5ml/L	-	-	-



T.A.[®]
Terra Aquatica

Tableau d'application

Les dosages et les niveaux d'Electro Conductivité sont indicatifs: Les dosages varient selon l'EC de l'eau et les besoins des plantes différent selon les espèces, les phénotypes, les contraintes, les conditions climatiques, etc... Démarrer le traitement comme conseillé, sans hésiter à moduler légèrement les dosages pour les adapter aux besoins des plantes. L'EC doit être mesurée après ajustement du pH (pH 5,5 à 6,5) et l'ajout d'engrais et de suppléments.

Nettoyage (Cleaning) : l'utilisation régulière de FlashClean empêche l'accumulation de sels minéraux dans le substrat et les systèmes d'arrosage.

Application foliaire : tous les nutriments T.A. et les suppléments T.A. peuvent être appliqués en pulvérisation foliaire au besoin, mais éviter de les utiliser pendant la floraison. Toujours garder le EC de vos solutions foliaires en dessous de 0.6mS.

Maturation (Ripening) : pendant la période qui précède la récolte, utiliser FinalPart pour augmenter les rendements et la qualité des récoltes.

Tous nos produits sont compatibles avec l'eau osmosée: pour les engrais TriPart et DualPart utilisez les versions «soft-water» , et pour Pro Organic utilisez T.A. Calcium Magnesium Supplement en complément. En eau osmosée ou très douce, T.A. Silicate aide à réguler le pH (tampon).

Conformés à la réglementation européenne pour la culture biologique (CE n° 834/2007)

*Silicate s'utilise en synergie avec tous nos produits ; toutefois, lors de la mise en place de micro-organismes bénéfiques (TrikoLogic®, TrikoLogic S®) utilisez-le exclusivement en application foliaire, ou localisée au niveau du collet (application sèche) pour ne pas ralentir l'installation des populations de microorganismes bénéfiques dans le substrat.

**En phase de floraison, pulvérisez Silicate uniquement pendant les 2 premières semaines.


















































Télécharger sur eurohydro.com


















































<https://www.eurohydro.com/fr/tableaux-d-application>

Empowering nature

Tableau d'application

		 Hydro	 Coco	 1 ^{ères} racines	 1 ^{ères} vraies feuilles	 Croissance	 Rincage pré-floraison	 Floraison	 Rincage Maturation 10-15 jours	 Rinçage 2 jours
Nutrition	Nutriment minéral complet	 TriPart Grow	0,5ml/L	1ml/L	1,8ml/L	2ml/L	0,8ml/L	-	Rincer avec FlashClean - 2ml/L	Rincer avec 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			
Nutrition	Nutriment organique complet	 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		
Stimulants spécifiques	Racines	 Root Booster 	5ml/L	3ml/L	-	-	-	-		
		 Pro Roots 	0,2ml/L	0,2ml/L	-	-	-	-		
	Biostimulant de préfloraison	 Seaweed 	-	5ml/L	5ml/L	5ml/L	5ml/L	-		
		Floraison	 Bloom Booster 	-	-	-	5ml/L	5ml/L	5ml/L	
	 Pro Bloom 		-	-	-	0,2ml/L	0,2ml/L	0,2ml/L		
	Assimilation et absorption des nutriments	 Humic 	3ml/L	4ml/L	4ml/L	4ml/L	-	-		
		 Fulvic 	-	2ml/L	2ml/L	2ml/L	-	-		
	Reinforcement du métabolisme	Stimulant du système immunitaire	 Urtimax 	-	30ml/L	30ml/L	30ml/L	-	-	
			Renforce la structure de la feuille	 Silicate 	-	4g/10L	4g/10L	4g/10L	-	-
	 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		

Rinçage à l'eau pure 2 jours (facultatif)

		 Soil	 1 ^{ères} racines	 1 ^{ères} vraies feuilles	 Croissance	 Rincage pré-floraison	 Floraison	 Rincage Maturation 10-15 jours	 Rinçage 2 jours
Nutrition	Nutriment minéral complet	 TriPart Grow	0,2ml/L	0,6ml/L	1,5ml/L	1,5ml/L	0,7ml/L	-	Rincer avec FlashClean - 2ml/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		
Nutrition	Nutriment organique complet	 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	
Stimulants spécifiques	Racines	 Root Booster 	5ml/L	3ml/L	-	-	-	-	
		 Pro Roots 	0,2ml/L	0,2ml/L	-	-	-	-	
	Biostimulant de préfloraison	 Seaweed 	-	5ml/L	5ml/L	5ml/L	5ml/L	-	
		Floraison	 Bloom Booster 	-	-	-	5ml/L	5ml/L	5ml/L
	 Pro Bloom 		-	-	-	0,2ml/L	0,2ml/L	0,2ml/L	
	Assimilation et absorption des nutriments	 Humic 	3ml/L	4ml/L	4ml/L	4ml/L	-	-	
		 Fulvic 	-	2ml/L	2ml/L	2ml/L	-	-	
	Reinforcement du métabolisme	Stimulant du système immunitaire	 Urtimax 	-	30ml/L	30ml/L	30ml/L	-	-
			Renforce la structure de la feuille	 Silicate 	-	4g/10L	4g/10L	4g/10L	-
	 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	

Rinçage à l'eau pure 2 jours (facultatif)