

WTNutrients.com

WT Water Soluble Fertilizer Feed Chart (gram per Liter)

				Dire	ctions (gram /	Liter):						
Plant Stage 植物生長階段	Propogation 植物苗期		Vegetiative 植物生長期		Early Bloom Stage 植物初花期		Bloom Middle Stage 植物中花期			Bloom Final Stage 植物後花期			Flushing 營養沖洗
	Seedlings / Cuttings 幼苗	Young Plants 幻苗	Mature Plants 成熟植物	Mature Plants 成熟植物	Week 1 周一	Week 2 周二	Week 3 周三	Week 4 周四	Week 5 周五	Week 6 周六	Week 7 周七	Week 8 周八	Week 9 周九
BASE Nutrients PPM Range 基礎營養ppm 參考範圍	650	780	1300	1300	1300	1560	1560	1560	1560	1560	1300	650	
EC reference EC值參考	1.3	1.6	2.6	2.6	2.6	3	3	3	3	3	2.6	1.3	
Base Nutrients 基礎營	營養:												
WT WS BASE	0.5g/L	0.6g/L	1g/L	1g/L	1g/L	1.2g/L	1.2g/L	1.2g/L	1.2g/L	1.2g/L	1g/L	0.5g/L	
WT WS GROW	0.5g/L	0.6g/L	1g/L	1g/L									
WT WS BLOOM					1g/L	1.2g/L	1.2g/L	1.2g/L	1.2g/L	1.2g/L	1g/L	0.5g/L	
Growth Enhancers 補	充營養液	: :											
WT ROOTMATE	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	
WT THRIVE	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	
WT BUDZELLE					2mL/L	2mL/L	2mL/L	2mL/L	2mL/L				
WT LOLLIPOP					2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	2mL/L	
WT FINAL SPRINT										2mL/L	2mL/L	2mL/L	
WT FLUSHING													2mL/L
Lighting 參考光照時間	Eighteen hours 18小時				Twelve hours 12小時								
pH Range 酸鹼度範圍	5.5-5.8 (Coco/Rockwool 椰糠/岩綿基質) 5.9-6.2 (Peat based mediums 泥炭基質)				5.8-6.2 (Coco/Rockwool 椰糠/岩綿基質) 6.0-6.4 (Peat based mediums 泥炭基質)								

Shake well before mixing.

使用前請搖勻瓶子。

Amount per 1 Liter.

所有劑量按一升兌水。

Soil (Peat based mediums): For best results maintain nutrient solution pH between 6-6.4. Watering up to twice a week. Larger plants may require more frequent watering.

土培(泥炭類基質):維持6-6.4 酸鹼度以達到最佳效果。每週澆水最少雨次。較大的植物可能需要更頻繁澆水。

Hydroponics (DWC / coco / rockwool): For best results maintain nutrient solution pH between 5.5 to 6.2. Change nutrient solution in reservoir every 7 to 10 days. Keep nutrient solution aerated.

水培(DWC/椰糠/岩綿):維持5.5-6.2酸鹼度以達到最佳效果。每7-10天更換一次儲水箱內的養液。保持養液充滿空氣。

^{*}Disclaimer: The feed chart is baseline for reference. Nutrients needed of your crops may be varied dependent on strains and environment, any adjustments made are at the growers discretion.

^{*}免責聲明:以上劑量使用表僅為基準參考。您的作物所需的營養可能因品種和環境而異,任何調整均由種植者自行決定。