



GreenPlanet™

3 階段 GP3 施肥計劃

可用於：



水培法



排廢



循環



土壤 / 无土培

www.greenplanetnutrients.com / info@mygreenplanet.com / [@greenplanetnutrients](https://www.instagram.com/greenplanetnutrients)



循環再利用 施肥表	每公升用量											
	🌱 生長期			🌸 開花期								
	第 1 週	第 2 週	第 3 週	第 1 週	第 2 週	第 3 週	第 4 週	第 5 週	第 6 週	第 7 週	沖去餘肥	
🌱 GP3 施肥計劃												
🔘 GP3 GROW	0.75ml	2.75ml	2.75ml	2.25ml	0.75ml	0.75ml	0.75ml	0.75ml	-	-	-	
🔘 GP3 MICRO	0.75ml	2ml	2.75ml	2.25ml	2ml	2ml	2ml	2ml	2ml	1.25ml	-	
🔘 GP3 BLOOM	0.75ml	0.75ml	1.5ml	2.25ml	3ml	3ml	3ml	3ml	4ml	4ml	-	
⊕ VITATHRIVE	1ml	2ml	2ml	-	-	2ml	2ml	2ml	2ml	2ml	-	
⊕ REZIN	-	-	2ml	2ml	2ml	2ml	2ml	2ml	2ml	2ml	2ml	
⊕ MASSIVE	-	-	-	-	5ml	5ml	5ml	5ml	5ml	5ml	-	
⊕ LIQUID WEIGHT	-	-	-	1.5ml	1.5ml	1.5ml	1.5ml	1.5ml	1.5ml	1.5ml	1.5ml	
EC	0.7	1.9	2.4	2.3	2.6	2.6	2.6	2.6	2.6	2.3	0.1	
PPM	300-400	900-1000	1150-1250	1100-1200	1250-1350	1250-1350	1250-1350	1250-1350	1250-1350	1100-1200	0-100	

*本施肥計畫為一般通則

實用單位換算					
1tsp = 5ml	1tbsp = 15ml	1oz = 30ml	1qt = 946ml	1L = 1000ml	1gal = 3.785L
營養液的保存溫度為 68° - 72° F (20 - 22° C)			如欲達到最佳效果，保持營養液的酸鹼值在 pH 5.8 到 6.5		



GreenPlanet™

3 階段 GP3 施肥計劃

可用於：



www.greenplanetnutrients.com / info@mygreenplanet.com / @greenplanetnutrients



排水後廢棄 施肥表

每公升用量



生長期



開花期

GP3 施肥計劃

第 1 週

第 2 週

第 3 週

第 1 週

第 2 週

第 3 週

第 4 週

第 5 週

第 6 週

第 7 週

沖去餘肥

GP3 GROW

0.25ml

1.25ml

1.25ml

1.5ml

0.25ml

0.25ml

0.25ml

0.25ml

-

-

-

GP3 MICRO

0.5ml

1ml

1.25ml

1.5ml

1ml

1ml

1ml

1ml

1ml

0.75ml

-

GP3 BLOOM

0.25ml

0.25ml

1ml

1.5ml

1.5ml

1.5ml

1.5ml

1.5ml

2ml

2ml

-

VITATHRIVE

1ml

2ml

2ml

-

-

2ml

2ml

2ml

2ml

2ml

-

REZIN

-

-

2ml

2ml

2ml

2ml

2ml

2ml

2ml

2ml

2ml

MASSIVE

-

-

-

-

5ml

5ml

5ml

5ml

5ml

5ml

-

LIQUID WEIGHT

-

-

-

1.5ml

1.5ml

1.5ml

1.5ml

1.5ml

1.5ml

1.5ml

1.5ml

PPM

150 - 250

450 - 550

550 - 650

750 - 850

850 - 950

850 - 950

850 - 950

850 - 950

850 - 950

800 - 900

0 - 100

實用單位換算

1tsp = 5ml

1tbsp = 15ml

1oz = 30ml

1qt = 946ml

1L = 1000ml

1gal = 3.785L

營養液的保存溫度為 68° - 72° F (20 - 22° C)

如欲達到最佳效果，保持營養液的酸鹼值在 pH 5.8 到 6.5

*本施肥計畫為一般通則