



COMMERCIAL SERIES SINGLE PART DRY POWDER

IDEAL FOR ALL SYSTEMS AND MEDIA, **NOT** SUITABLE FOR DOSING

Important note:

Weekly totals have been calculated using reverse osmosis water and consumers should take into consideration the quality of their local water supply before adding nutrients or additives as S.J. Enterprises holds no responsibility for user error.

PLATINUM SERIES

www.cycoflower.com



GROWTH FEEDCHART

	WEEK 1	FLUSH WITH KLEANSE	WEEK 2	FLUSH WITH KLEANSE	WEEK 3	FLUSH WITH KLEANSE	WEEK 4	FLUSH WITH KLEANSE	WEEK 5	FLUSH WITH KLEANSE	WEEK 6	FLUSH WITH KLEANSE
SINGLE GROW	1g per liter		1.5g per liter		1.5g per liter		2g per liter		2g per liter		2g per liter	
E.C.	1		1.5		1.5		2		2		2	
PH	5.5 - 6.2		5.5 - 6.2		5.5 - 6.2		5.5 - 6.2		5.5 - 6.2		5.5 - 6.2	

METRIC

COMMERCIAL SERIES IMPORTANT USAGE INFORMATION

WATER AGITATION REQUIRED

Using an aggressive agitating pump is necessary to maintain movement in the water, which is essential especially when using highly concentrated solutions.



Always replace product lid immediately after use to avoid moisture ingress as this product is hygroscopic.

BLOOM FEEDCHART

WHILE BEING A VERY AFFORDABLE HIGH-PERFORMANCE STAND-ALONE PRODUCT PER GALLON, THE COMMERCIAL SERIES SINGLE PART DRY BLOOM ALSO WORKS EXCEPTIONALLY WELL WITH THE OPTIONAL ADDITIVES LISTED BELOW FOR INCREASED FLOWERING.

	WEEK 1	FLUSH WITH KLEANSE	WEEK 2	FLUSH WITH KLEANSE	WEEK 3	FLUSH WITH KLEANSE	WEEK 4	FLUSH WITH KLEANSE	WEEK 5	FLUSH WITH KLEANSE	WEEK 6	FLUSH WITH KLEANSE	WEEK 7	FLUSH WITH KLEANSE	WEEK 8	FINAL FLUSH WITH KLEANSE BEFORE HARVEST
SINGLE BLOOM	2g per liter		2g per liter		2g per liter		2g per liter		2g per liter		2g per liter		2g per liter		2g per liter	
OPTIONAL																
SUPA STIKY									2ml		2ml		2ml		2ml	
SUGA RUSH									2ml		2ml		2ml		2ml	
SWELL									2ml		2ml		2ml		2ml	
E.C.	2		2		2		2		2.2		2.2		2.2		2.2	
PH	5.5 - 6.2		5.5 - 6.2		5.5 - 6.2		5.5 - 6.2		5.5 - 6.2		5.5 - 6.2		5.5 - 6.2		5.5 - 6.2	

S. Jones
signature series

NEW ECONOMICAL
QUALITY PRODUCT