CIP DUAL (PROPER) POWDER (A, B+C+D)



	dual (pro	pe	er)	Recomme	nded for	Outdoor,	Greenho	use, Light	Dep			unit	s are in m	L/gal
Ş		CLONE	VEGETATIVE				FLOWER								
		SOAK	week 1	week 2	week 3	week 4	week 1	week 2	week 3	week 4	week 5	week 6	week 7	week 8	flush
	powder a	20	20	20	20	20	17	17	17	17	17	17	17	8	
	powder b+c+d	14	14	14	14	14	20	20	20	20	20	20	20	20	
	OOZE (Contributes Minimal EC NOT INCLUDED IN TOTAL)		5-10	5-10	5-10	5-10	5-10	5-10	5-10	5-10	5-10	5-10	5-10	5-10	
`	Target PPM 500	1171		111	71					1281				977	
	Target PPM 700	1640		16	40					1794				1367	
	Target EC	2.34		2.3	34					2.56				1.95	
	Target pH	5.5-5.8	5.5-	6.0 (Coco 5.9-6.2	& Rockv 2 (Soil)	vool)			5.7-6	•	& Rockv 4 (Soil)	/ool)			

NI.	O	ш		Е.
LN	\mathbf{c}	ш	<u> </u>	Ε.

Ensure Powder A is eliminated at least 10 days before harvest.

doser conversions							
mL	%	Ratio					
8	0.21	475					
14	0.37	270					
17	0.44	225					
20	0.53	190					

DUAL-TANK SYSTEM MIXING

A two-tank, 50-gallon setup that delivers high-strength feeds while preserving solubility, protecting chelates, and keeping flow consistent.

BARREL	INJECTION ORDER CONTENTS		MIXING METHOD
A	FIRST	• Powder A: 100 lb	 Fill stock tank with 35 gallons of RO water Add Powder A and mix until completely dissolved Add the remaining 15 gallons of water to reach 50 gallons of total water
B+C+D	LAST	Powder B: 67 lbPowder C: 33 lbPowder D: 3.3 lb	 Fill stock tank with 35 gallons of RO water Add each product individually, starting with Powder B Mix thoroughly until fully dissolved before adding the next product After all Powders are dissolved, add the remaining 15 gallons of water to reach 50 gallons of total water

STILL NEED HELP DIALING IT IN?

OTIP DUAL (BULK) POWDER (A, B+C+D)





dual (bul	Recommended for				Outdoor, Greenhouse, Light Dep				units	units are in mL/gal			
	CLONE		VEGETATIVE				FLOWER							
	SOAK	week 1	week 2	week 3	week 4	week 1	week 2	week 3	week 4	week 5	week 6	week 7	week 8	flush
powder a	24	24	24	24	24	21	21	21	21	21	21	21	13	
powder b+c+d	17	17	17	17	17	21	21	24	24	24	24	24	24	
OOZE (Contributes Minimal EC NOT INCLUDED IN TOTAL)		5-10	5-10	5-10	5-10	5-10	5-10	5-10	5-10	5-10	5-10	5-10	5-10	
Target PPM 500 1413		1413			14	1452 1558					1287			
Target PPM 700	1978		19	78		20	33			2181			1802	
Target EC	2.83		2.8	83		2.9	90			3.12			2.57	
		6.0 (Coco 5.9-6.2	& Rockv 2 (Soil)	vool)			5.7-6	6.2 (Coco 6.0-6.4		/ool)				

Ensure Powder A is eliminated at least 10 days before harvest.

doser	conve	rsions			
mL	%	Ratio			
13	0.34	290			
17	0.44	225			
21	0.55	200			
24	0.63	158			

DUAL-TANK SYSTEM MIXING

A two-tank, 50-gallon setup that delivers high-strength feeds while preserving solubility, protecting chelates, and keeping flow consistent.

BARREL	INJECTION ORDER	CONTENTS	MIXING METHOD
A	FIRST	• Powder A: 100 lb	 Fill stock tank with 35 gallons of RO water Add Powder A and mix until completely dissolved Add the remaining 15 gallons of water to reach 50 gallons of total water
B+C+D	LAST	Powder B: 67 lbPowder C: 33 lbPowder D: 3.3 lb	 Fill stock tank with 35 gallons of RO water Add each product individually, starting with Powder B Mix thoroughly until fully dissolved before adding the next product After all Powders are dissolved, add the remaining 15 gallons of water to reach 50 gallons of total water

STILL NEED HELP DIALING IT IN?