



@DANKEMSHUNTER FEED PROGRAM						Pro Line is in mL per gallon, Cleanse is ml per gallon										
Mixing Order		Clone		Vegetative				Flower								
		First 7 Days	Day 8 to plant	WI	W2	W3	W4	WI	W2	W3	W4	W5	W6	W7	W8	W9 FLUSH*
Mixing Order	Balance	1.0														
	Cleanse	10.0	10.0	5.0	5.0	5.0	5.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
	Pro Core	18.0	18.0	18.0	18.0	18.0	18.0	19.5	19.5	19.5	14.5	14.5	14.5	6.6	3.3	3.3
	Pro Grow		30.1	30.1	30.1	30.1	30.1									
	Pro Bloom	30.1						33.0	33.0	33.0	33.5	33.5	33.5	26.7	13.4	13.4
Targets	EC	3.0	3.0	3.0	3.0	3.0	3.0	3.3	3.3	3.3	3.0	3.0	3.0	2.0	1.0	1.0
	PPM 500			1500	1500	1500	1500	1650	1650	1650	1500	1500	1500	1000	500	<50
	PPM 700			2100	2100	2100	2100	2310	2310	2310	2100	2100	2100	1400	700	<70
	рН	5.6 5.8 5.9-6.2 (Peat based mediums)					5.8-6.2 (Coco/Rockwool) 6.0-6.4 (Peat based mediums)							6.0-6.4 (All)		

1. Chart is in mL per gallon based on 2lb to 1 gallon stock concentrate ratio.

2. If strains go past Week 9, continue same schedule as Week 9.

3. 4 days RO water before harvest.

4. Week 4 the Core:Bloom ratio changes to 30:70. Week 7 the Core:Bloom ratio changes again to 20:80.

Veg	25%+ runoff					
Flower (Stretch Day 1-21)	5-15% runoff Push around 5% runoff to raise medium EC, and then maintain high EC with around 15% runoff					
Flower (Stretch Day 22-Flush)	30%+ runoff					
Flush	30%+ runoff					

Note: If you are looking to have a higher pH in each mixture above, add more Balance at a minimum of ImL per gallon. Balance should always be mixed in first, however, it is fine to add it in last to get to your ideal pH. Just take note of how much you added so that it can be added first the next time you mix.

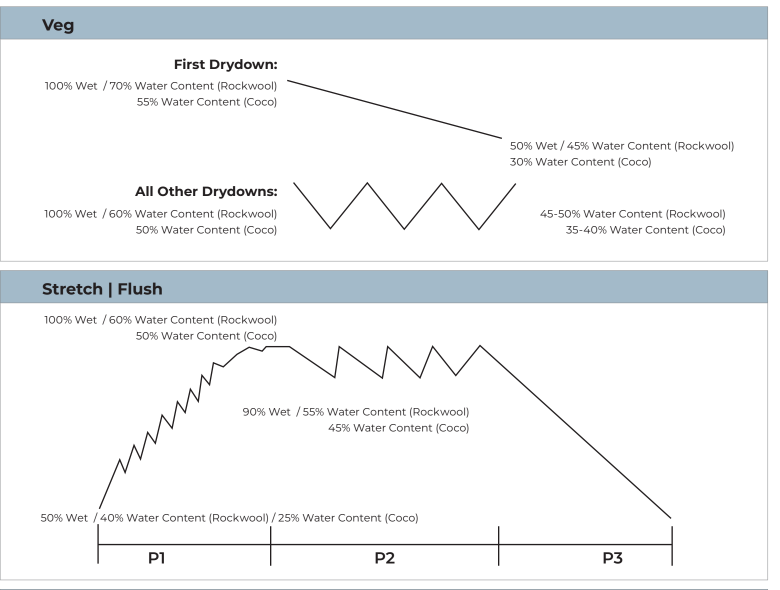
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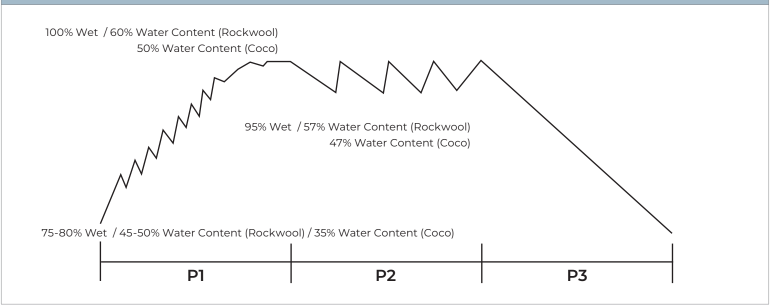


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Bulk



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Breakdown:

Veg we will be "Vegetative" steering. Smaller dry downs overnight **/ P2.**

Flower stretch we will be "Generative" steering. Bigger dry downs overnight **/ P2.**

Flower bulk we will be "Vegetative" steering. Smaller dry downs overnight **/ P2.**

Flower flush we will be "Generative" steering. Bigger dry downs overnight **/ P2.**

If we are not using water content / EC meters, we will call freshly watered plants 100% wet. When the plant just starts to wilt, we will call that 0% wet.

P1 (Part 1) is when you are ramping up your moisture content to runoff.

P2 (Part 2) is when you are maintaining runoff throughout the day.

P3 (Part 3) is when irrigations are finished for the day, and you are drying back to the start of irrigation the next day.

SHOT V	OLUMES
1 Gallon Pot	1% shot = 40 ml
2 Gallon Pot	1% shot = 75 ml
3 Gallon Pot	1% shot = 110 ml
5 Gallon Pot	1% shot = 150 ml
7 Gallon Pot	1% shot = 190 ml
10 Gallon Pot	1% shot = 225 ml
4" Rockwool (Delta 6.5)	1% shot = 6.5 ml
4" Rockwool (Delta 10)	1% shot = 10 ml
6" Rockwool (Hugo)	1% shot = 35 ml
Uni-Slab Rockwool	1% shot = 50 ml
8" Rockwool (Mama)	1% shot = 80 ml
6" Rockwool Slab	1% shot = 100 ml

Veg	25%+ runoff One hard dry down. If you are using a moisture meter, dry back 35% water content. Every water after that we will only dry down to half of the first dry down. If you are using a moisture meter, drop back 10-12% water content.
Stretch	5-15% runoff P1 = 3% shots every 15 minutes until runoff is achieved on all plants, then 2 more of these 3% shots. P2 = dry back to 90% wet or dry back 5% water content, then 6% shots. P3 = dry back to 50% wet or dry back 25-30% water content.
Bulk	30%+ runoff P1 = 3% shots every 15 minutes until runoff is achieved on all plants, then 5 more of these 3% shots. P2 = dry back to 95% wet or dry back 3% water content, then 4% shots. P3 = dry back to 75-80% wet or dry back 10-15% water content.
Flush	30% runoff P1 = 3% shots every 15 minutes until runoff is achieved on all plants, then 5 more of these 3% shots. P2 = dry back to 90% wet or dry back 5% water content, then 6% shots. P3 = dry back to 50% wet or dry back 25-30% water content