

All measurements are mL per gallon based on 2lb per gallon stock tank concentrate.	Flower								
	W1	W2	W3	W4	W5	W6	W7	W8	W9
Pro Core	19	19	19	19	19	19	*Swap for Fade		
Fade							19	19	19
Pro Bloom	32	32	32	32	32	32	32	32	32

A BETTER WAY TO FLUSH

Traditional flushing techniques include 1 or more weeks of only using RO water, tapering a complete nutrient solution, and a combination of all of the above. These methods reduce or remove critical crop nutrients, like calcium and microelements, hurting overall yield and possibly leading to bud rot.

To address the shortcomings of traditional flush methods, we developed Fade. Fade is a nitrogen-free finishing flush that provides your plants with the immobile nutrients they need to ensure they don't starve during the critical ripening stage.

After extensive testing, we've found that running Fade with Pro Bloom during the last 3 weeks of flower increased total cannabinoid and terpene production without increasing the risk of deficiencies and bud rot.



WARNING: ATHENA FADE IS A CONCENTRATED MINERAL FERTILIZER. ALWAYS USE IN ACCORDANCE WITH INSTRUCTIONS AND WEAR APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT (PPE).

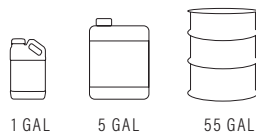
Mix Procedure

- | | |
|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 Replace | At week 7 simply replace your (2 lbs per gal) Pro Core concentrate stock tank with a bottle of Fade .

*Note: When switching to Fade verify pH. |
| 2 Feed | For weeks 7-9 feed Fade + Pro Bloom at full EC until last 1-3 days of flower. (DO NOT TAPER EC) |
| 3 Flush | Flush with Athena® Cleanse at a rate of 10 mL per gallon of RO water for 1 day in rockwool or up to 3 days in coco. Use rootzone EC meter or measure runoff EC to dial in final flush. |
| 4 Harvest | Harvest your crop with a beautiful fall Fade . |



Fade
Enhancing Finisher



CALCIUM SUPPLEMENTATION WEEKS 2-4

Fade can also be used at 3-5 mL per gallon as a calcium supplement anywhere deficiencies are noticed.

MIX RATE

3-5 mL
PER GALLON