

Geoflora Nutrients Feed Chart

Geoflora Nutrients can be used as a stand-alone system, or as a base to compliment your favorite liquid and dry nutrient additives, and are well suited for growing high-value cash crops, medicinal herbs, and even vegetables. Geoflora VEG is ideal for starting plants off with vigorous stem and canopy growth, while BLOOM is best used to transition to the flowering phase.

The feed chart below is a general guide to fertilizing plants, but it is always best to keep in mind that different types of plants have different nutrient requirements.

Best Practices:

Geoflora is best suited for Coco, Soilless, and Soil growing media.

Geoflora is not water-soluble and is best applied as a top dress for correct delivery of the ingredients.

Amending the first feeding of Geoflora into the soil prior to transplant helps breakdown nutrients, establish microbes, and reduce transplant shock.

After application, water in thoroughly. Adjust pH of water only if below 4.8 or above 7.2 - when using smaller pot sizes, less than 20 Gallons, and a neutral media you may need to adjust the pH of your water if it is between 7.2 and 8.0



Geoflora Nutrients Feed Chart

Feeding Schedule:

Apply once every 14 days.

All measurements are per 10 gallon container.

WEEK 00	1 Cup VEG	
For best results, amend first feeding into soil 24 to 48 hours before transplant and keep soil moist prior to transplanting. If unable, apply as a top dress and water in thoroughly.		
WEEK 02	1 Cup VEG	
Apply as a top dress and water in thoroughly.		
WEEK 04	1 Cup VEG	
Apply as a top dress and water in thoroughly.		
WEEK 06	1 Cup BLOOM	
Apply as a top dress and water in thoroughly. If transplanting prior to flowering, amend into soil 24 to 48 hours and keep soil moist prior to transplanting.		
WEEK 08	1 Cup BLOOM	
Apply as a top dress and water in thoroughly.		
WEEK 10	1 Cup BLOOM	
Apply as a top dress and water in thoroughly.		
WEEK 12	Water only until harvest.	

Application Chart:

Pot Size (in gallons)	Application Rate
1/2	1 tbsp
1	2 tbsp
2	3 tbsp
3	⅓ cup
4	⅓ cup and 1 tbsp
5	½ cup
7	²⁄₃ cup
10	1 cup
15	1 ½ cups
20	2 cups
45	4 cups
65	6 ½ cups