



# EARTH JUICE® FEEDING CHARTS

Earth Juice® fertilizers are formulated to deliver the macro and micro nutrients needed at the various stages of plant growth. Follow the feeding charts below to maximize the potential of your plants. This guide lists each product line and the recommended periods in a plant's life cycle in which to apply particular formulas. Refer to the appropriate product feeding charts for more detailed directions.

These charts are only intended as general guidelines and use rates may be adjusted as per individual needs.

## EARTH JUICE AEROROCK FEEDING CHART

- Superior Aeration with Aerorock
- The Preferred Alternative to Perlite
- Buffers Nutrients
- Create BioSpheres
- Long Term Results
- Less Dust
- Easy To Use

Dry Measure: Aerorock 50 L /1.76 cf bag = 177 Cups  
 1 Cup = 8 oz • 4 Cups = 1 Qt • 25 Qts = 1 Cubic Foot • 27 cf = Cubic Yard

CUPS OF AEROROCK PER CUBIC FOOT OF MEDIUM = AERATION RATIOS	
CUPS	RATIO
5	5%
10	10%
15	15%
20	20%
25	25%
30	30%
40	40%
50	50%

BULK MEDIUM: BAGS OF AEROROCK FOR A 10% RATIO = AERATION RATIOS	
CUBIC FEET	BAGS
27	1.5
50	2.9
60	3.4
75	4.2

**How to calculate usages rates:**

Multiply the Cubic Feet by the desired Ratio.

Use the non-decimal expression 10% = 10.

Divide the total by 177 to get the number of 50 L bags.

EXAMPLE: 27cf x 10 = 270. 270 ÷ 177 = 1.5 bags of Aerorock

**General Mix Rates:** Dry environments 5-10%. Damp environments: 10-20%.  
**Indoor/Hydroponics:** Recommend to used the White Aerobags.  
**Coir Fill:** One prepared Procoir 1/2 cf will provide 2.5-3 cf of ready-to-use coir. Add 30% Aerorock (19-23 Qts) to 70% Procoir (2.5-3 cf).  
**Amazon Bloom Fill:** Add 20% Aerorock (7.5 Qts) to Amazon Bloom (1.5 cf)  
**Aerorock Fill:** : 100% Aerorock. Only recommended for fully automated hydroponic systems.