

## FEEDING CHARTS



### VEGAMATRIX®

All Chart Measurements in ML/GAL.

- Vegamatrix works best in soil/soilless media enriched with beneficial bacteria.
- Vegamatrix recipes are designed to be fed with every watering.
- Every 2-4 weeks we suggest a single watering with only Prime Zyme and PHYRE.
- Vegamatrix works well with all media types.
- Nutrients should be used within 24-36 hours of mixing.
- Vegamatrix is not suitable for flood and drain repeat use reservoirs. Use only as drain to waste.
- Vegamatrix nutrients rarely need pH adjusting.
- Vegamatrix nutrients are bio-available over a pH range of 5.5-6.5
- Check the soil pH or run off to ensure the pH levels stay within the acceptable range.
- Your water supply will affect how often and what strength you should use Amp-It.
- Using RO water will increase demand for Amp-It.
- Hard-N-Quick should be applied twice weekly strictly as a foliar application from mid-vegetative through the early flowering stage.
- Inoculate all transplants with 5ml/gal of PHYRE and 5ml/gal of HYPHA.
- \*\*\*\*Reduction of nutrient inputs only applies when using pHyre + hypHa + Veganic Supersoil Recipe\*\*\*\*

#### PURELIFE VEGANIX

16211 N. Scottsdale Road, A6A #195  
Scottsdale, AZ 85254  
1-800-648-3426 (800 OH VEGANIX)  
PURELIFEVEGANIX.COM

## REDUCE NUTRIENT INPUTS BY 50% WHEN USING PHYRE + HYPHA + VEGANIC SUPERSOIL RECIPE

### VEGETATIVE RECIPE

Vegamatrix Vegetative Recipe (All measurements in ml/gl)

	Mother	Seedling/Clone	WK1	WK2	WK3	WK4	WK5
GROW	8	5	8	8-10	10	10-15	10-15
BLOOM	5	2	4	4	4	5	5
BOOST (CaMg)	5	2	4	4	5	5	5
PRIME ZYME	15	2.5	2.5	5	10	10	15
AMP-IT	2	1	1.5	1.5	1.5	1.5-2.5	1.5-2.5
PHYRE	2	2	2	2	2	2	2
HYPHA	2	2	2	2	2	2	2
HARD-N-QUICK(Foliar)	5 (weekly)	0	0	0	5 (1-2x/week)	5-10 (1-2x/week)	10 (1-2x/week)

\*FOR OUTDOOR CULTIVATION FEED VEGAMATRIX EVERY OTHER WATERING.

### (INDICA) 8 WEEK FLOWERING RECIPE

Root Drench Application (All measurements in ml/gl)

	WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8
GROW	10	10	5-8	5-8	0-5	0	0	0
BLOOM	5	10	15	15-20	15-20	7.5-10	0	0
BOOST (CaMg)	5	5-8	10-20	10-20	10-20	5-10	0	0
PRIME ZYME	5	10	15	15	15	15	15	0
AMP-IT	2-3	2-3	2-3	2-3	2-3	0	0	0
PHYRE	2	2	2	2	2	2	0	0
HYPHA	2	2	2	2	2	2	0	0
HARD-N-QUICK(Foliar)	10 (1-2x/week)	10	0	0	0	0	0	0
BIG-N-STICKY	0	2-4	3-5	4-6	5-8	0	0	0

\*FOR OUTDOOR CULTIVATION FEED VEGAMATRIX EVERY OTHER WATERING.

### (HYBRID) 9 WEEK FLOWERING RECIPE

Root Drench Application (All measurements in ml/gl)

	WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9
GROW	10	10	5	5	5	0-5	0	0	0
BLOOM	5	10	15	15-20	15-20	15-20	7.5-10	0	0
BOOST (CaMg)	5	5-8	10-15	10-20	10-20	10-20	5-10	0	0
PRIME ZYME	5	7.5	10	15	15	15	15	15	0
AMP-IT	2-3	2-3	2-3	2-3	2-3	2-3	0	0	0
PHYRE	2	2	2	2	2	2	2	0	0
HYPHA	2	2	2	2	2	2	2	0	0
HARD-N-QUICK(Foliar)	10 (1-2x/week)	10	0	0	0	0	0	0	0
BIG-N-STICKY	0	0	2-4	4-8	4-8	4-8	0	0	0

\*FOR OUTDOOR CULTIVATION FEED VEGAMATRIX EVERY OTHER WATERING.

### (SATIVA) 10 WEEK FLOWERING RECIPE

Root Drench Application (All measurements in ml/gl)

	WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10
GROW	10	10	5-10	5-10	5-7	5-7	2.5-5	0	0	0
BLOOM	5	10	15	15-20	15-20	15-20	15-20	7.5-10	0	0
BOOST (CaMg)	5	5-10	10-15	10-20	10-20	10-20	10-20	5-10	0	0
PRIME ZYME	5	7.5	10	15	15	15	15	15	15	0
AMP-IT	2	2	2-3	2-3	2-3	2-3	2-3	0	0	0
PHYRE	2	2	2	2	2	2	2	2	0	0
HYPHA	2	2	2	2	2	2	2	2	0	0
HARD-N-QUICK(Foliar)	10 (1-2x/week)	10 (1-2x/week)	0	0	0	0	0	0	0	0
BIG-N-STICKY	0	0	2-4	4-8	4-8	4-8	4-8	0	0	0

\*FOR OUTDOOR CULTIVATION FEED VEGAMATRIX EVERY OTHER WATERING.

### VEGETABLE FEEDING CHART

Beans, cucumbers, broccoli, cabbage, eggplant, melons, peppers, pumpkins, squash, potatoes, tomatoes, peas.

NUTRIENT	APPLICATION RATE (PER GALLON)
GROW	3 ML/Gal every other week for first 6 weeks.
BLOOM	3 ML/Gal every other week for last 6 weeks.
BOOST (CaMg)	2 ML/Gal every other week for all 12 weeks.
AMP-IT	1-2 ML/Gal every other week for all 12 weeks.
PRIME ZYME	1 ML/Gal every other week for all 12 weeks.
PHYRE	2 ML/Gal every other week for all 12 weeks.
HYPHA	2 ML/Gal every other week for all 12 weeks.

\*FOR OUTDOOR CULTIVATION FEED VEGAMATRIX EVERY OTHER WATERING.