

HydroRush™ an oxygen rich supplement for microbes has proven effective at stimulating microbial populations to enhance the process that releases oxygen and other nutrients.

Usage:

HydroRush™ can be used in your Soilless and Hydroponic indoor gardens as well as Compost Tea and Cloners to benefit fast plant development.

HydroRush™ is compatible with and mixes easily with organic and synthetic nutrients. .

HydroRush™ is available in Quart, Gallon, 2.5 Gallon and 30 Gallon containers.

Directions for Use and Application Rates

Follow instructions carefully. See our Website for more details.

Soilless Media: 8-10 ml. per gallon of nutrient solution once every two weeks. Effective in the root zone for up to 2 weeks in your growing system.

Hydroponics: 3-5 ml. per gallon of nutrient solution at time of nutrient solution change. Effective up to one week in your growing system.

Cloners: 1-2 ml. per gallon of nutrient solution at time of nutrient solution change. Effective in the root zone for up to 2 weeks in your growing system.

Compost Tea: 10 ml. per gallon of Compost Tea Concentrate. Effective for up to 5 days.

Contact us today for your Free Sample:
www.HydroRush.com.

07.01.U.S.A



HydroRush™

Water Treatment for
Plants and Hydroponic Growing Systems

www.HydroRush.com

503.308.9657

Contact us for your Free Sample today!



Available now through your Sunlight Supply dealer network



Sunlight Supply, Inc.
National Garden Wholesale.

HYDRORUSH



Fast Plant Development

- Tight Internodule Spacing for Compact Plants
- Increased Flower-Sites
- Prolongs Life of Compost Tea
- Allows Beneficial Microbes to Thrive
- Mixes Easily With All Nutrients

HydroRush™

An Oxygen Rich Supplement for Microbes that Stimulates Balanced Beneficial Microbial Growth

A Balanced Microbial Environment means better nutrient uptake, better plants and faster yields.

Plants thrive in Oxygen rich environments.

Abundant Oxygen in your root zone promotes efficient nutrient uptake. This creates a favorable environment for more aggressive plant development in all stages of plant growth.

Increased Oxygen also allow for Aerobic Bacteria (Beneficial Microbes) to thrive and out-compete Anaerobic Bacteria this leads to faster plant development and helps to prevent root rot.

HydroRush Side-By-Side Growing Test with Red Bell Peppers



Day 1 - HydroRush Seedlings (left)

For our Side-By-Side growing test, we started with four trays of 15 Red Pepper Plants each. 2-Soilless trays and 2-Hydroponic trays (Ebb and Flood) and a Deep Water Culture test



Day 40 - HydroRush Red Pepper Plants (right)

We're already seeing more nutrient uptake on HydroRush treated Pepper Plants



Day 90 - Deep Water Culture Red Pepper Plants (DWC)



Day 108 - Deep Water Culture Outperforms

More Flower-Sites and Flowers

Comparison of Data of Hydroponic Test Samples to Soil (Soilless) Samples:

	HydroRush Treated		Untreated	
	Flower-Sites	Flowers	Flower-Sites	Flowers
Soilless Samples				
Total	353	73	242	57
Average	23.5	4.9	14.4	3.8
Hydro Samples				
Total	149	71	201	51
Average	10.6	5.0	14.4	3.6
Difference	237%			

The data is comparable on both the HydroRush treated Soilless and Hydroponic Pepper Plant Samples for Flowers (the untreated Samples are virtually the same), the results for HydroRush treated Soil for Flower-Sites was 237% more Flower-Sites than on the untreated Pepper Plants.



"...whitest roots ive ever seen i will send you some pics later on today!"

Josh from the Mid-West