

We don't add the biology, we start with it

TECHNOLOGICALLY-ADVANCED FERTILIZERS



MYKOSTART

MYKOSTART

Myko Start 4-2-2 All-Purpose Plant Starter
Paks are an efficient and easy method of feeding new transplants. Add to plant hole, backfill, and remember to water. It's that simple.
Slow-release organic & natural fertilizers are
combined with root-boosting mycorrhizae in
a unique biodegradable pack that keeps nutrients in the root zone, where they need to be.
More nutrients near the roots, more nutrients
in the fruits. in the fruits.

Tomato & Vegetable 6-2-3



TOMATO & VEGETABLE
Tomato & Vegetable is a technologically-advanced blend of Natural & Organic fertilizers with Mykos root-enhancing soil microbes. The unique combination of nutrients provides even the most hungry heirloom with all the necessary food for abundant growth, while the beneficial Mykos help bridge the gap between roots and the nutrients present in the surrounding soil.



FLOWER & HERB



BENEFICIAL MICROBES

Mykos



MYKOS pure mycorrhizal inoculum Unleash the power of your soil with Mykos natural root promoter. Mycorrhizae have been shown to increase the availability of nutrients and moisture required for plant growth, while improving soil structure. Mykos provides a biological connection between roots and nutrients present in the soil. Mykos has been used to break the last 7 World-Records for plant growth, including a 2,000 lb. pumpkin in 2012!

Azos



Azos is a beneficial microbe that can enhance Azos is a beneficial microbe that can enhance growth by converting atmospheric nitrogen into a useable form available to plant roots. Nitrogen is critical for forming vegetative matter and supporting abundant growth. Azos promotes growth, while boosting natural root development. Azos has been used to help break 7 World-Records for plant growth, including a 2,000 lb. pumpkin!

MYKOS ROOT PAKS



MYKOS ROOT PAKS Mykos Root Paks are conveniently packaged in Mykos Root Paks are conveniently packaged in biodegradable packets—for use in hydroponic media (clay pebbles, stones, rockwool), as well as soil. Mykos pure mycorrhizal inoculum is Xtreme Gardening's natural root promoter. Mycorrhizae have been shown to increase the availability of nutrients and moisture required for plant growth, while improving soil structure. Mykos provides a biological connection between roots and nutrients present in the soil.

TEA



TEA BREW

Xtreme Tea Brews are a blend of organic matter with active soil microbes, such as bacteria and beneficial fungi, that have been shown to break down nutrients and make them available to your plants. Easy to Use Compost Tea - Always Fresh - Brew More for

MYKOSWP



MYKOS WETTABLE POWDER
Mykos wettable powder is for use on established plants. Simply mix with water and apply
around the base of each plant. Also great for
use in hydroponic reservoirs. Unleash the
power of your soil with Mykos—Xtreme Gardening's natural root enhancer. Mycorrhizae
have been shown to increase the availability
of nutrients and moisture required for plant
growth, while improving soil structure.

You can find more information about our quality products on www.xtreme-gardening.com

Xtreme Gardening Products are manufactured to Reforestation Technologies Internation 1341 Dayton Street, Suite G Salinas, CA93901 1-800-784-4769

FOLIAR BOOSTERS

KRYPTO MITE



KRYPTOMITE

KRYPTOMITE
Kryptomite super wash for mites & mildew. Washing your plants with Kryptomite is fast and easy. Its ready-to-use proprietary formula is food grade, non-toxic, and acceptable for use in organic crop production. Wash off those pesky critters and crawlers and let powdery mildew become a thing of the past. Natural & safe for use during all stages of a plant's life cycle, as well as during and after harvest. With Kryptomite, plant ailments & diseases may be prevented by practicing regular cleanings and timely attention to problems.

CalCarb



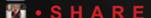
Calcium is critical to the health of your plant, Calcium is critical to the health of your plant, contributing to the strength of cell membranes and regulation of nutrient use. Calcium is known to play a major role in the quality of many crops, including peppers, tomatoes, and watermelon. It is also able to reduce the effects of heat stress in plants. CalCarb foliar booster works great in both indoor and outdoor environments. CalCarb has been used to help break 7 World-Records for plant growth, including a 2,000 lb. pumpkin!

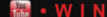


At Xtreme Gardening, we take a different approach to gardening. We combine cutting-edge technology with the results of thousands of years of evolutionary design, allowing us to provide the gardener with the natural biology needed for exceptional natural & organic plant growth.











Cuttings & Starts ROOTINGS & PLANTING

Azos

- NEW CUTTINGS:

 1. Add 1/4 cup (4 tbsp) per gal water. Soak grow plugs/rockwool cubes for 10 mins.
- 2. In a small container, mix 1 part Azos 2 parts water.
- 3. Dip tips of new cuttings in solution for 15 seconds and set in

For best results ph water to 6.0, before adding Azos to root new cuttings.
CLONING MACHINES:

Add 1 tbsp per gal into clone machine.

TRANSPLANTING: Dust root ball of starts with 1-2 tsp.

TRANSPLANTING:

Add 1-2 tablespoons per plant site ensuring direct root contact. 2 teaspoons for rockwool.

MYKOS ROOT PAKS

TRANSPLANTING:

Add 1-2 paks per plant site directly under the new start, regardless of media (clay pebbles, rocks, rockwool, soil or coco). Ensure direct contact with roots.



Soil & Coco AMENDING

Mykos

AMENDING:
Thoroughly mix 1 lb per 4 cu ft (113.2 liters) soil or coco. 7 lbs per cu yard (27 cu ft) 18 lbs per 70 cu ft (1 pallet). *In addition to your amending process. Be sure to add 1-2 tbsp per plant site,

Tomato s Vegetable 6-2-3

Thoroughly mix ½ cup per cu ft (28.3 liters) of soil or coco. ¾ cup per 1.5 cu ft soil (1 bag) / 2 cups per 3.8 cu ft soil (1 bale)

AMENDING: Thoroughly mix 1/2 cup per cu ft (28.3 liters) of soil or coco. 3/4 cup per 1.5 cu ft soil (1 bag) / 2 cups per 3.8 cu ft soil (1 bale).



Established Plants VEGETATIVE GROWTH

MykosWP

ROOT DRENCH:

Add 1/4 cup (4 tbsp) per gal water. Mix thoroughly. Pour 2 cups solution at base of each plant. 1 gal per 8 plants.

Add 1/2 cup (8 tbs) per 50 gal water. Keep well oxygenated with air stones or pumps. Repeat with every reservoir change.

Azos

ROOT DRENCH:

Add 1/2 cup (8 tbsp) per gal water. Mix well. Pour 2 cups solution at base of each plant. Repeat weekly.

Add 1 cup (16 tbsp) per 50 gals water. Repeat weekly for best results.

TEA

ROOT DRENCH:

Add 1-2 cups brewed tea around base of plant. Repeat weekly. Follow with regular watering. RESERVOIRS:

Add 3-5 gal brewed Xtreme Tea per 50 gal water, alone or with your base nutrients. Apply 24 hours before reservoir change. Repeat weekly or with every reservoir change.



Fruiting & Flowering PLANTS

Hower & Herb

Top dress 1/4 cup (4 tbsp) per gallon pot size every 7-14 days. Lightly work into top surface of media. Follow with an application of tea or regular watering.

MykosWP

Apply Root Drench or add to Reservoir. No need to apply after the second week of flower.

TEA

Apply Root Drench or Reservoir application. Repeat weekly or with every reservoir change. Stop 1 week before harvest.



Foliar Boosters

RYPTO

Kryptomite is ready-to-use, no diluting necessary. Spray entirety of foliage, until run off occurs. Repeat weekly for preventative use. Every 1-2 days for treatment.

Add 1tsp per quart (liter) of water (1 tbsp per gal) into sprayer. Mix well. Spray foliage focusing on underside of plant leaves. Repeat weekly.

