

DIOACTIVETM ORGANIC ALL-PURPOSE FERTILIZER

CONTAINS MYCORRHIZAL FUNGI

Plants that absorb more nutrients become more flavorful and nutritious, making your food all the better. When your garden, beds, or lawn need more fertility without requiring the volume of compost, use Purple Cow BioActive™ All-Purpose Fertilizer. This is an organic 4-6-4 granular fertilizer inoculated with Mycorrhizal Fungi. These fungi may improve nutrient and water uptake by plants. Mix in with your growing media or simply topdress and water in.











"THIS YEAR ALL OF OUR FLOWERS WERE...FERTILIZED WITH BIOACTIVE TWICE. WE'VE HAD TRIPLE THE AMOUNT OF FLOWERS, NO LEAF BURN, NO DISEASE...THEY ARE CURRENTLY THRIVING AND THE MOST BEAUTIFUL I'VE EVER GROWN."

- PCO Customer

MAY NATURALLY
INCREASE PLANTS'
UPTAKE OF
NUTRIENTS AND
WATER

IDEAL FOR VEGETABLES AND FLOWERS



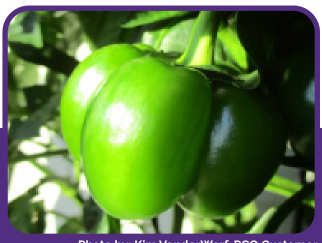


Photo by: Kim VanderWerf, PCO Customer

Available in: 5 Pound Pouches (8 pouches/case)

BioActiveTM

ALL-PURPOSE FERTILIZER





Ingredients:

- **Humic Acid**
- Composted Turkey Litter
- Feather Meal
- Sulfate of Potash
- Mycorrhizae Fungi

Guaranteed Analysis

•	Nitrogen (N)4%
•	0.4%Ammoniacal Nitrogen
•	0.4%Water Soluble Nitrogen
•	3.2%Water Insoluble Nitrogen
•	Available Phosphate (P205)6%
•	Soluble Potash (K20)4%
•	Calcium (Ca)4%
•	Magnesium (Mg)0.75%
•	0.01%Water Soluble Magnesium (Mg)
•	Sulfur (S)1%
•	Iron (Fe)0.25%

"IT WORKED! I KNEW THAT IT WOULD. I LOVE PURPLE COW ORGANICS SOIL, COMPOST TEA, AND BIOACTIVE FERTILIZER!"

- Kim VanderWerf, PCO Customer

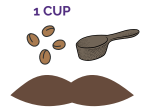


CONTAINS ESSENTIAL MINERALS FOR MORE NUTRITIOUS VEGETABLES

APPLICATION INSTRUCTIONS:

At Planting:

Evenly sprinkle 1 cup per 10 ft² of bed space (every 10 ft of row length) or 3 lb per 100 ft2. Gently mix into top 4 inches of soil or water in.



At Blossom:

Topdress and work 1/4 cup into the top 2-4 inches of soil around the base of the plant. Water thoroughly.



Pots and Containers:

Combine at a rate of 2 cups per 1 cubic foot of potting mix. (Check for included fertility in your soil mix and adjust rate accordingly.)



intended

Why are microbes needed?

Microbes are needed because they are the keys to growing anything. They are microscopic life-forms that inhabit your soil, and process the nutrients and organic matter, then make everything available for your plants to absorb. For example, you might think that when you spread fertilizer on "healthy soil," you're feeding your plants. Not quite. The microbes must first process the nutrients in the fertilizer into forms that your plants can absorb and use.