



**HIGH  
FORMAT™**

FORMERLY  
**ROSETTA®**

**FERTILIZER FOR ORGANIC USE**

# GROGANIX

- OMRI Listed for organic use.
- Organic soil amendment, improves poor quality soils (turf, garden, flower beds, food plots).
- Filler free: Black Gypsum (10% humic acid) replaces hard to breakdown limestone fillers found in most synthetic fertilizers.
- Disperses evenly and provides immediate and readily available nutrients to the root system.
- Promotes root development and energy production.
- Natural nitrogen source providing consistent greening and growth.
- Helps neutralize pet urine spots.
- The 7-0-5 maintenance fertilizer is waterway safe.
- Contains no human or poultry waste.

## 4-4-4 YARD STARTER (N-P-K-Ca-S)

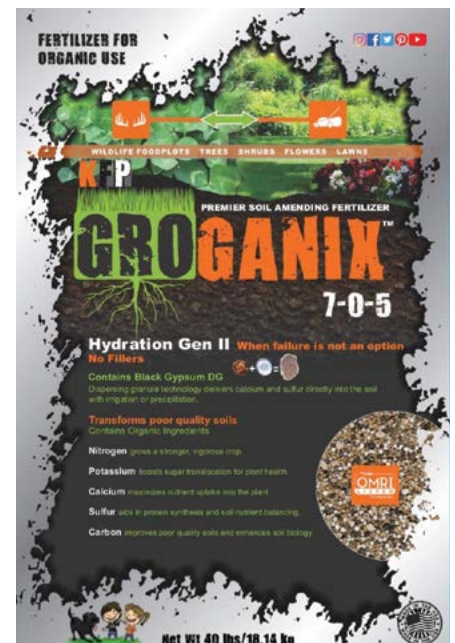


## SAFE FOR FAMILY & PETS



The OMRI Listed Seal assures the suitability of a product for certified organic production, handling and processing in the United States.

## 7-0-5 DEEP ROOTS (N-K-Ca-S)



**HIGHFORMAT.COM**  
**(877) 777-6558**

# AVAILABLE IN TWO PREMIER MIXES

## 4-4-4 YARD STARTER

No Fillers

Contains Black Gypsum DG

Transforms poor quality soils

Contains organic ingredients:

- **Nitrogen** grows a stronger, vigorous crop.
- **Phosphorus** promotes root growth and energy production.
- **Potassium** boosts sugar translocation for plant health.
- **Calcium** maximizes nutrient uptake into the plant.
- **Sulfur** aids in protein synthesis and soil nutrient balancing.
- **Carbon** improves poor quality soils and enhances soil biology.

## 7-0-5 DEEP ROOTS

No Fillers

Contains Black Gypsum DG

Transforms poor quality soils

Contains organic ingredients:

- **Nitrogen** grows a stronger, vigorous crop.
- **Potassium** boosts sugar translocation for plant health.
- **Calcium** maximizes nutrient uptake into the plant.
- **Sulfur** aids in protein synthesis and soil nutrient balancing.
- **Carbon** improves poor quality soils and enhances soil biology.

## HOW OUR INGREDIENTS SET US APART:

**Black Gypsum DG:** Unique dual carbon bio soil amendment that combines natural gypsum, humic acid precursor and humate into one DG granule.

**DG (Dispersible Granule) proprietary technology:** will break down each Black Gypsum DG granule into thousands of immediately useable Micro particles upon contact with water.

**Black Gypsum:** Natural gypsum supplying calcium without changing soil ph and adding sulfur where needed. Acting as a soil conditioner, gypsum loosens hard packed soils and the humic acid enhances flushing of harmful salts and excess sodium.

**Calcium:** Essential for strong cell walls, roots and leaves. Improves lawns tolerance to heat stress, drought, and disease. Controls the plants uptake and utilization of water, nitrogen and improves soil texture.

**Sulfur:** Proper sulfur levels help maintain protein that promotes growth and helps resist disease.

**Humic Acid Precursor (bio-organic based carbon):** is transformed into humic and fulvic acids, helping to drive nutrients into the soil and increase soil carbon.

**Carbon:** is critical to microbial health which affects soil structure, protects lawns from stress, and breaks down nutrients of the soil and release them to the root zone of the lawn.

**Humate (plant based carbon):** Humate is mined from the soil. This soil conditioner will make the color of the grass dark green without causing it to grow because humate helps release beneficial nutrients from the soil that are otherwise unavailable to the grass. It will also prolong humic acid soil activity and to help stimulate soil microbes and biologic activity within the plant. These micronutrients enhance the utilization and efficiency of applied and existing nutrients like nitrogen and phosphorus.