Huma's Advanced Soil Technology for Improved Soil Fertility and Health

- Increases activity and diversity of beneficial microorganisms in the soil
- NOT a microbial inoculum
- Improves water penetration and water retention
- Increases soil biomass and organic matter
- Improves soil physical characteristics
- Reduces stress from soil toxicities and adverse
 environmental conditions
- Stimulates root mass development
- Buffers extremes of pH and EC in the soil to make nutrients more available

Progressive growers around the world rely on our ultra-efficient nutrients, sustainable soil fertility, zero-residue crop protection, optimal growth managers and carbon-rich organic acids to raise crops more efficiently and profitably.

HUNA

Scan for more info

Soil Fertility Micro Nutrients

Macro Nutrients Growth Management Crop Protection Organic Acids



Fertil Soil[™] Fertil Humus® Zap®

Renew, rebuild & maintain your soil!

Huma Inc. 1331 W. Houston Ave., Gilbert, AZ USA 85233 **1.480.961.1220 Huma.us** © 2023 Huma, Inc. All Rights Reserved Pub. No. HC-230101-01



Fertil Soil[®] 5-0-0

WHAT IT DOES

Fertil Soil[®] improves soil structure and feeds beneficial soil bacteria.

Benefits ·

- Activates beneficial aerobic bacteria and actinomycetes
- Aerates soils and flocculates clay particles in heavier soils, while aggregating sand particles in lighter soils
- Increases water penetration
- Buffers salts in high-alkaline, highsalinity soils
- Increases nutrient availability for easier plant uptake
- Stimulates root-mass development





Fertil Humus[®] 24-0-0

WHAT IT DOES

Fertil Humus[®] feeds beneficial fungal activity in the soil, enhances aerobic decomposition of organic matter, and builds a humus-rich soil.

Benefits

- Activates beneficial soil fungi
- Aids in the decomposition of organic residues in soils, converting them to humus
- Increases recycling of nutrients tied up in organic matter
- · Aids in improving soil condition
- Helps to buffer harsh chemicals and degrade toxic compounds in soil
- Increases soil water retention
- Stimulates root growth



Learn More at Huma.us

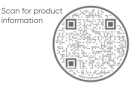
Zap[®] 8-0-0

WHAT IT DOES

Zap® improves soil health by nourishing a wide range of beneficial soil microbes.

Benefits

- Activates a broad spectrum of both fungal and bacterial microbes
- Establishes soil biological balance and species diversity
- Addresses microbial challenges related to soil fertility on cut or leveled ground
- Stimulates root growth
- Recommended for use after fumigation or other soil pesticide applications



Renew, Rebuild, Nourish & Maintain Your Soil!

Powered by Micro Carbon Technology®