

and

✓ Provides consistent nutrient release

✓ New, modern efficient components

consistent

✓ Homogenous

granular product

characteristics

Present Control of the Control of th

AGRONOMICS

ENVIRONMENTAL

Driven by carbon based components and technology

WHEN THE PROPERTY OF THE PROPE

- Excellent technology that utilizes by-products products like Sunflower Seed Hull Ash and Iron Humate
- ✓ The use of Protene fertilizer allows for the building up and replenishing of the carbon in the soil, rather than the "overstimulated" reductions cause by synthetic programs.
- Labor savings spoon-feeding granular!
- ✓ One to four applications per year rather than weekly applications.

AGRONOMICS

- ✓ Produced in the nation's newest, and most modern fertilizer production facility
- ✓ New Turf-Gyp+ is the highest purity dihydrate gypsum product available with the highest concentration of nutrients: Calcium 22%, Sulfur 19%
- ✓ Consistent, uniform granular (90, 150, 200, and 300 SGN prill)
- ✓ No heavy metal concerns

- ✓ Most soluble and plant available gypsum product on the market. 80% soluble in one hour!
- Promotes retention and uptake of nutrients
- ✓ The BEST soil remediation tool for sodium, bicarbonate, and salt issues
- ✓ Turf-Gyp+ is a near neutral PH product that addresses soil PH. It deals with the underlying cause of soil PH problems

ENVIRONMENTAL

ECONOMICS

✓ Turf-Gyp+ is derived from a high purity recycled product, rather than from a mined, or flu-gas recovery product.

introducing



ECONOMICS

- ✓ FOR THE FIRST TIME the industry has an affordable tool for providing plant available calcium and sulfur on large playing surfaces
- Greater uptake of nutrients, allowing for less fertilizer, and less labor!
- ✓ Use less fungicides, as a result of improved disease resistance
- ✓ The most efficient manner of providing ample quantities of calcium and sulfur



All products manufactured with patented technology.

ORGANIC

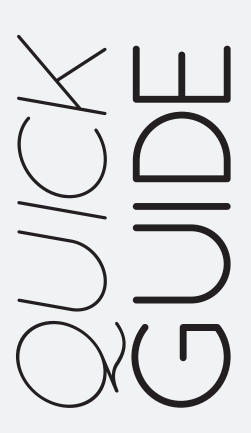
- ·6-5-6 Myco
- ·6-5-6
- ·0-5-34
- ·8-0-4

FOLIAR

- ·14-0-6
- ·4-0-2
- ·2-0-0 LPH

HYBRID

- · 0-0-7
- ·12-0-24
- ·14-0-12
- ·15-22-10
- ·19-0-19
- ·19-2-19
- ·6-0-0 + 14% Fe
- ·20-0-5 + 4% Fe



SOIL AMENDMENTS

- Soil Enhancer Max
- •Turf-Gyp+
- MicroPackG

product descriptions

VISIT US

ONLINE

www.proteneusa.com



Performance Fertilizer

www.proteneusa.com

Dependable Product Performance