

Protene®

Performance Fertilizer

QUICK GUIDE

6-5-6 Myco

ORGANIC

- Greens, Tees, or Fairways, and Sports Turf applications
- Live endo spores for greater root efficiency
- Will assist the turf to assimilate and transfer nutrients and water, and help increase root mass
- Will stimulate Microbial Activity and help nutrient transfer
- Contains Sunflower Seed Hull Ash - an extremely efficient, soluble, and slowly available source of Phosphorus and organic Potash
- Contains simple sugars for extra microbe stimulations

6-5-6

ORGANIC

- "Pre Plant" fertilizer for Greens, Tees, or Fairway, and Sports Turf Applications
- Very Soluble Amino Acids
- Will stimulate Microbial Activity and help nutrient transfer
- Contains Sunflower Seed Hull Ash - an extremely efficient, soluble, and slowly available source of Phosphorus and organic Potash
- Contains simple sugars for extra microbe stimulations

0-5-34

ORGANIC

- Sunflower Seed Hull Ash
- Combination of soluble and extended release organic Potash and Phosphorus
- Organic source
- Contains simple sugars for extra microbe stimulations
- An extremely efficient source of Potash

8-0-4

ORGANIC

- 100% organic fertilizer with very high content of soluble amino acids with available N and K
- Perfect for compromised soil that requires amino acids in a soluble form
- Soluble (available) forms of N and K for better absorption
- Contains 22 different soluble amino acids and high carbon content for maximum soil microbe stimulation

20-0-5 + 4% Fe

HYBRID

- Greens, Tees, or Fairways, and Sports Turf applications
- Rich in humic and fulvic acids, and soluble amino acids for greater efficiency, color, and longevity
- Contains Sunflower Seed Hull Ash - an extremely efficient, soluble, and slowly available source of organic Potash
- Patented release technology to ensure a homogeneous release of all nutrients
- Homogeneous granulation

12-0-24

HYBRID

- Real controlled release of N and K for up to 120 days
- Perfect for Fairway and Sports Turf applications
- Ideal for Fall applications or for turf needing a high Potassium fertilizer
- Contains Sunflower Seed Hull Ash - an extremely efficient, soluble, and slowly available source of organic Potash
- Homogeneous granulation

19-0-19

HYBRID

- Real controlled release for up to 120 days!
- Perfect for Fairway and Sports Turf applications
- Contains Sunflower Seed Hull Ash - an extremely efficient, soluble, and slowly available source of Phosphorus and organic Potash
- Patented release technology to ensure a homogeneous release of all nutrients
- Homogeneous granulation

19-2-19

HYBRID

- Real controlled release for up to 120 days!
- Perfect for Fairway and Sports Turf applications
- Contains Sunflower Seed Hull Ash - an extremely efficient, soluble, and slowly available source of Phosphorus and organic Potash
- Efficient Phosphorus release for maximum root development
- Patented release technology to ensure a homogeneous release of all nutrients
- Homogeneous granulation

15-22-10

HYBRID

- Real controlled release (including Phosphorus) for up to 120 days!
- Contains Sunflower Seed Hull Ash - an extremely efficient, soluble, and slowly available source of Phosphorus and organic Potash
- Patented release technology to ensure a homogeneous release of all nutrients
- Homogeneous granulation

6-0-0 + 14% Fe

HYBRID

- When GREEN is a must
- Perfect for golf, sports, residential, and municipal turf
- Deep green color, perfect for event staging
- High levels of Humic and Fulvic acids for sequestration of nutrients to provide for healthier turf.
- Contains humic and fulvic acid
- Homogeneous granulation

0-0-7

HYBRID

- Complexed with proteinaceous l-amino acids
- Contains simple sugars for extra microbe stimulation
- Contains Sunflower Seed Hull Ash - an extremely efficient, soluble, and slowly available source of Phosphorus and organic Potash
- Contains a complete minors package + calcium
- Homogeneous granulation

Turf-Gyp+

SOIL
AMENDMENTS

- Rapidly soluble
- The best source for flushing greens
- Source of Ca for salt management, soil condition and plant nutrition
- The most efficient means of supplying calcium to a plant

MicroPackG

SOIL
AMENDMENTS

- Homogeneous granulation
- Complexed with proteinaceous l-amino acids
- Contains simple sugars for extra microbe stimulation

Soil Enhancer Max

SOIL
AMENDMENTS

- Homogeneous granulation
- Complexed with proteinaceous l-amino acids
- Contains simple sugars for extra microbe stimulation
- Contains humic and fulvic acids to complex nutrients for better absorption
- Contains rapidly available calcium

14-0-6 with Chelated Micros

FOLIAR

- 44% Hydrolyzed protein solution with 22 highly soluble amino acids and complex carbons
- Will stimulate soil microbes, and assist in plant metabolism, assimilation, and absorption
- Contains amino acid chelated manganese and iron readily disperses in tank mixing applications
- Readily disperses in tank mixing
- Contains simple sugars for extra microbe stimulation

4-0-2 with Chelated Micros

FOLIAR

- 82% Hydrolyzed protein solution with 22 highly soluble amino acids and complex carbons
- Will stimulate soil microbes, and assist in plant metabolism, assimilation, and absorption
- Contains amino acid chelated manganese and iron
- Readily disperses in tank mixing applications
- Contains simple sugars for extra microbe stimulation

Protene LPH Liquid Protein Hydrolysate

FOLIAR

- 92.5% hydrolyzed protein solution with 22 highly soluble amino acids and complex carbons
- Will stimulate soil microbes, and assist in plant metabolism, assimilation, and absorption
- Readily disperses in tank mixing applications
- Contains simple sugars for extra microbe stimulation

www.proteneusa.com Dependable Product Performance

All products manufactured with patented technology.

