



10-0-0 Fairway Plus 6% Fe / 2% Mn

FAIRWAY PLUS 10-0-0

Iron Manganese Complex

Fairway Plus 10-0-0 is a blend of ferrous sulfate, manganese sulfate, and urea complexed with citric acid. Improves turf color when used with Primo™ and other turf chemicals. 10% N, 6.0% Fe, 2.0% Mn, 3.7% S, and 2.0% non-ionic surfactant

Each gallon contains, 0.9 lbs. N, 0.54 lbs Fe, 0.18 lbs Mn, and 0.33 lbs S.

17-2-4 Fairway Plus Extended Release

FAIRWAY PLUS 17-2-4

with Extended Release N

17-2-4 is designed specifically to increase plant health and overall turf quality on golf course fairways and athletic fields. The nitrogen source contains a Urease inhibitor which prevents nitrogen loss by volatilization and bacterial degradation. Will enhance overall performance when used with applications of plant growth regulators and fungicides.

Each gallon contains: 1.9 lbs. (N), 0.22 lbs. (P), 0.44 lbs. (K)

20-0-5 Fairway Plus Quick Release

FAIRWAY PLUS 20-0-05

Liquid Turf Food

20-0-5 is a combination of fast acting nitrate nitrogen, to provide quick green up along with an ammoniacal source for longer lasting color. Designed to enhance overall performance when used with applications of plant growth regulators and fungicides. Provides increased plant photosynthesis and aids in stress management

Each gallon contains: 2.2 lbs. (N), 0.55 lbs. (K)

20% Calcium Fairway Plus

FAIRWAY PLUS 20% Calcium

Liquid Calcium Suspension

20% Calcium is a stabilized liquid form of calcium carbonate that may be applied by spray rig or through irrigation water. Can be used for the modification of soil Ph. 20% Calcium is important in maintaining proper base saturation levels of anions that populate the soil colloids. Causes the release of the sodium to soil bond reducing salt content of soils. 20% Calcium is an essential element for plant health and during periods of stress.

Each gallon contains: 2.0 lbs. (Ca)



liquid plant nutrition

Fe-6

Fe-6 Humic Iron is a fast acting, long residual Iron source for all turf uses. Humic substances provide increased performance under cool weather conditions. Fe-6 utilizes iron citrate for controlled Chelation and sustained iron release and uptake.



liquid plant nutrition

Fe-6

LIQUID IRON

N-25

N-25 ERN is a concentrated liquid fertilizer used to supplement foliar and soil based programs. Sea plant extract is added for improved stress tolerance, root development and nutrient uptake. A urease inhibitor extends nitrogen utilization and reduces volatilization and leaching.



liquid plant nutrition

N-25

EXTENDED RELEASE NITROGEN

K-27

K-27 Potassium Carbonate Complex is a high analysis liquid potash fertilizer that may be used in soil and foliar applications. Campo Verde 0-0-27 contains humic substances to increase nutrient availability and uptake. It contains *no* chlorides and therefore has a low salt index. It is a stable liquid and can be used in injector and irrigation systems.



liquid plant nutrition

K-27

POTASSIUM CARBONATE COMPLEX

K-29

K-29 is a liquid non-carbonated potassium concentrate with a low salt index. Formulated from food grade materials to reduce leaf and stem discoloration often associated with other liquid potassium products. Potential for leaf burn is also reduced by the low sulfur content of only 5.%. **K-29** is designed to be applied at low spray volumes for uptake by the plants stomata, and root system. **K-29** is compatible with most liquid and wettable materials. A standard quart jar test should be done prior to tank mixing.



liquid plant nutrition

K-29

POTASSIUM THIO SULFATE

Ca-20

Ca-20 is a high analysis liquid calcium suspension for the correction of calcium deficiencies and strengthening cell walls. Calcium is important in maintaining proper base saturation levels of anions that populate the soil colloids.

This product can be applied for soil pH modification.

Ca-20 is formulated from organically certified materials and can be applied as a foliar treatment.



liquid plant nutrition

Ca-20

CALCIUM CARBONATE



liquid plant nutrition

Netric 24

Netric 24 is a super liquid concentrate specifically designed to enhance the overall performance of fertilizers and improve stress tolerance of plants by encouraging denser root development. Netric 24 is a rich formula of sea plant extracts rich in natural plant hormones. Regular applications of Netric 24 will improve root development, overall plant health and vigor.

NETRIC 24
Concentrated North Sea Kelp



Amperage 10-0-0

Amperage is a liquid blend of Iron, Manganese and Zinc in an organic nitrogen matrix that allows the plant to absorb the nutrients through the leaf or by the root. Amperage is formulated with a blend of sugars and starches that holds the metallic ions in solution allowing the plant to biologically assimilate the nutrients as they are needed.

Amperage is an excellent choice for speeding the recovery time of turf damaged by mechanical manipulation and heavy play.

2.5% Iron , 2.5% Zinc , 2.5% Manganese, 10% Nitrogen



TALON

TALON is designed to provide key nutrients to promote improvement in overall plant health and stress tolerance.

TALON utilizes readily available secondary and micronutrients targeting cell division, chlorophyll formation, increased nutrient mobility and utilization.

TALON bio-based formulation promotes increased plant photosynthesis, plant respiration, and the metabolism of carbohydrates, and nitrogen.



Liquid Trace

LIQUID TRACE contains a source of sequestered secondary nutrients needed for healthy plant growth.

8% Sea Plant Extract added for improved nutrient uptake.

Contains: 0.5%B, 1.75%Fe, 1.7%Mg, 1.0%Mn, 0.001%Mo, 3.0%S, 2.0%Zn

Use as a corrective measure for micro-nutrient deficiency.



GreenMag

GreenMag is a specially formulated, readily available source of foliar Magnesium.

GreenMag can be added to most foliar and spray programs to increase the available Magnesium improving plant stress tolerance and photosynthesis.

GreenMag is packaged in convenient 1 lb packages.

Contains: 10.8% Magnesium, 12% Sulfur



Enliven Soil Bio Treatment

EnLiven is a blend of organisms that reproduce rapidly and work against pathogenic bacteria and fungi that are present in the soil. EnLiven contains soluble Amino Acids that improve nutrient uptake in the root zone and leaf surface. EnLiven applied on a regular basis will increase the beneficial bacteria and fungi in the soil.



Humic 12

Humic 12 works as a complexing agent when formulated with trace elements. This helps unlock nutrients such as phosphorus and potash, making them more readily available to the plant and improves uptake and availability of micronutrients to the plant. Humic 12 increases cation exchange capacity at the root zone for better uptake of nutrients. Foliar applications of Humic 12 increases permeability of plant membranes

Humic 12 conditions the soil, helping provide a friendly environment for soil microbes improving seed



Carbon Source Plus

Carbon Source Plus introduces large populations of beneficial bacteria to the soil. These soil microorganisms help break down and release nutrients stored in water insoluble mineral particles in the soil. Carbon Source Plus immediately stimulates soil borne microorganisms adversely affected by environmentally stressed soils.

