MAIN EVENT Dry Iron



Micro-Nutrient Complex

6-0-0 **Fertilizer**

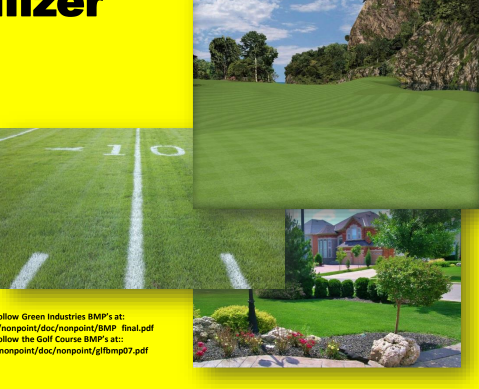
6 % N 1 % Mg 8 % S

10 % Fe 2 % Mn

0.5 % Zn

Net Weight: 25 lb. (25 lb. Bag) F001852

Florida: we recommend that you follow Green Industries BMP's at: http://www.dep.state.fl.us/water/nonpoint/doc/nonpoint/BMP final.pdf Florida: we recommend that you follow the Golf Course BMP's at:: http://www,dep.state.fl.us/water/nonpoint/doc/nonpoint/glfbmp07.pdf



MAIN EVENT DRY IRON

Precaution: Main Event Dry Iron is a highly concentrated material. Exercise precautions to prevent potential plant injury or soil media pH changes. If applying Main Event Dry Iron in combination with other materials, a compatibility test is recommended to avoid potential incompatibilities. Prior to the addition of Main Event Dry Iron to a spray mix, the user or application advisor must have experience with the combination or should have conducted a phytotoxicity trial. Staining is greatly reduced due to the high degree of chelation of the product but cannot always be guaranteed because of rate used or surface applied to.

| Guaranteed Analysis | |
|-------------------------------------|-----|
| Total Nitrogen (N) 6.00% | |
| 1.50% Ammoniacal Nitrogen | |
| 4.50% Urea Nitrogen | |
| Magnesium (Mg) Water Soluble. 1.00% | |
| Magnesium (Mg)1.00% | |
| Sulfur (S) 8.00% | |
| 8.0% Combined Sulfur (S) | |
| Iron (Fe) 10.00% | |
| 2.00% Chelated Iron (Fe) | |
| 8.00% Water Soluble Iron (Fe) | |
| Manganese (Mn) 2.00% | |
| 1.00% Chelated Manganese (Mn) | |
| 1.00% Water Soluble Manganese (M | ln) |
| Zinc (Zn) 0.50% | |
| 0.50 % Water soluble Zinc (Zn) | |
| | |

| Application | Rate | Comments |
|--|---|---|
| COOL SEASON TURF Tees, greens& approaches, lawn, landscape turf and sports turf. | 3lbs. To 9lbs. Per acre or 1.1 to 3.3 dry oz. per 1,000 sq/ft. | During periods of active growth, apply every 14 days to 21days in a minimum of 3 gallons of water/ 1,000 sq. ft. |
| WARM SEASON TURF Tees, greens& approaches, lawn, landscape turf and sports turf. | 3lbs. To 9lbs. Per acre or 1.1 to 3.3 dry oz. per 1,000 sq/ft. | During growth periods, apply every 14 to 21 days in spring to fall. For the remainder of the year, apply every 30 days. Apply a minimum of 3 gallons of water / 1,000 sq. ft. |
| Agricultural Crop Uses: Spray apply 3 to 9 pounds per acre to crop/soil depending on crop nutrient demand. | 3lbs. to 9lbs. Per acre Injectable through drip tape and irrigation systems. | During cool, wet weather, apply every 30 days. Apply every 21 days during active growth periods. Apply in a minimum of 50 gallons of water/acre. |
| Horticulture Use: General nursery and greenhouse plant application and soil tree injection and trunk drenches. | 3lbs. to 9lbs. Per 100 gallons of spray solution applied to runoff or soil injected. Or 1.1 to 3.3 oz. per gallon of drench solution, use 5 gallon minimum per tree. | Spray apply with good coverage in 100 gallons water to runoff assuring good coverage or soil injected around drip line. Trunk drench 1.1 to 3.3 oz. per gallons of solution per tree minimum. |

23611 Linwood Road Linwood, Kansas 66052 Please call or visit the website for additional information on products or programs.

785-542-2577 www.QuestProducts.us

Derived from: Urea, Ammonium Sulfate, Iron ETDA, Manganese ETDA, Ferrous citrate, Ferrous sulfate Monohydrate, Manganese citrate, Manganese sulfate Zinc sulfate, Magnesium sulfate ALSO CONTAINS NON PLANT FOOD INGREDIENTS: 0.025% Polysodiumtriphosphate Information regarding the contents and levels of metals in this product is available by calling 785-542-2577 or www.questproducts.us