

Super Green

Comment [HPM1]: Brand – Line 8

17-17-17

Comment [HPM2]: Grade – Line 10
ONLY NPK – Line 11

Guaranteed Analysis

Comment [HPM3]: Guaranteed Analysis – Line 15

Total Nitrogen (N).....	17.00%
6.66% Ammoniacal Nitrogen	
10.34% Urea Nitrogen*	
Available Phosphate (P ₂ O ₅).....	17.00%
Soluble Potash (K ₂ O).....	17.00%
Calcium (Ca).....	1.00%
Magnesium (Mg).....	0.50%
0.50% Water Soluble Magnesium (Mg)	
Sulfur (S).....	1.00%
1.00% Combined Sulfur (S)	
Boron (B).....	0.02%
Chlorine (Cl).....	0.10%
Cobalt (Co).....	0.0005%
Copper (Cu).....	0.05%
Iron (Fe).....	0.15%
0.05% EDDHA Chelated Iron (Fe)	
0.05% EDTA Chelated Iron (Fe)	
0.15% Water Soluble Iron (Fe)	
Manganese (Mn).....	0.05%
0.04% Water Soluble Manganese (Mn)	
Molybdenum (Mo).....	0.0005%
Nickel (Ni).....	0.0010%
Sodium (Na).....	0.10%
Zinc (Zn).....	0.05%
0.05% Chelated Zinc (Zn)	

Comment [HPM4]: Slow Release – Line 13

Comment [HPM5]: Soluble Form – Line 12

Comment [DET6]: ND State Rule requires breakdown of method of chelation if more than one chelate is used.

Comment [HPM7]: Breakdown of Elements within GA – Line 34

Comment [e8]: WA - Nickel (Ni) is not an accepted micronutrient in Washington.

Comment [HPM9]: Derivation Statement – Line 17

Comment [HPM10]: Slow Release – Line 13

Comment [HPM11]: Warning Statement – Line 26

Comment [e12]: WA - Must not conflict with GHS signal word or any other signal word on the label (such as the boron statement).

Comment [e13]: WA - When the term "organic" is utilized in the label or labeling of any commercial fertilizer, it shall be qualified as either "synthetic organic" or "natural organic," with the percentage of each specified.

Plant Nutrients derived from: Diammonium Phosphate, Urea, Sulfur Coated Urea, Muriate of Potash, Calcium Carbonate, Magnesium Sulfate, Ammonium Sulfate, Borax, Copper Chloride, Cobalt Sulfate, Iron Citrate, EDDHA Iron, EDTA Iron, Ferrous Sulfate, Manganese Sulfate, Sodium Molybdate, Nickel Sulfate, and Zinc EDTA.

*3.4% Slowly available nitrogen from sulfur coated urea

CAUTION: This fertilizer is to be used only on soil which responds to Molybdenum (Mo). Crops high in Molybdenum (Mo) are toxic to grazing animals (ruminants).

This product is 40% synthetic organic

Directions For Use

Directions for use should include either:

- a general statement, (i.e. "Use in accordance with recommendations of a qualified individual or institution, or according to an approved nutrient management plan") or
- detailed directions, such as recommended application rate(s) in units of weight or volume per unit of area coverage, and details of application timing and minimum intervals.

Comment [HPM14]: Directions for Use – Line 20

Comment [HPM15]: Directions for Use (Specialty) – Line 19

Comment [e16]: WA - Directions for use required for specialty fertilizers only.

Registrant, Manufacturer, or Distributor Name

Mailing Address
City, State Zip Code
Phone Number

Comment [e17]: WA – Name and address of registrant is required. Manufacturer or distributor may also be listed.

Comment [HPM18]: Name and Address – Line 42

Net Weight-00lb (00Kg)

Comment [HPM19]: Net Weight – Line 24