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For industrial and commercial use only.

For additional information, see Safety Data Sheet.

## NFPA® RATINGS

Health: 0; Flammability: 0; Reactivity: 0

## **INGREDIENTS/CAS #:**

Water (7732-18-5); Lignosulfonic Acid, Salt of (8062-15-5); Iron (II) Sulphate Heptahydrate (7720-78-7).

**CHELATED IRON** will prevent or cure iron chlorosis in turf or trees. Iron chlorosis appears as a pale green to yellow grass color on turf or light green to yellow leaf color on trees. This condition is caused by the lack of iron in the soil or the iron present in the soil being "bound" and unavailable to the plant.

**CHELATED IRON** is readily assimilated in its present form. Plants absorb the **CHELATED IRON** on an as needed basis. resulting in a uniform green that does not fade in and out. **CHELATED IRON** is compatible with insecticides, fertilizers, fungicides and wetting agents.

## **DIRECTIONS FOR USE:**

- 1. For regular weekly spraying on golf greens, use 2 ounces per 1000 square feet.
- 2. For monthly spraying on tees and fairways, use 1 gallon CHELATED IRON mixed with 50 gallons water to cover one acre.
- 3. For foliar spraying, mix 1 gallon **CHELATED IRON** to 50 gallons water and spray until run-off occurs.
- 4. For tree root feeding with power spraying equipment, mix 1 gallon CHELATED IRON to 100 gallons water.
- Apply 3 gallons of this mixture per inch of tree diameter 5. For tree root feeding without power equipment, mix
- 4 ounces **CHELATED IRON** per inch of tree diameter with 5 gallons of water. Water this mixture into the tree's root zone.
- 6. For ornamentals and shrubs, mix 1 gallon CHELATED **IRON** to 64 gallons of water. Spray foliage until run-off occurs and spray root zone until wet.



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