**SuperTrace™**

With Naturally Complexed Micro-nutrients.

6% FE

Phosphate Free

2-0-4  2% N - 6% Fe

No Phosphates - No EDTA - No Harsh Acids

Used as directed, replicated tests have proven SuperTrace™ will reduce, correct, and prevent mineral deficiencies in lawns, shrubs, and trees. SuperTrace™ contains naturally complexed micro-nutrients in a solution containing organic fulvic acid (USDA organic compliant). SuperTrace™ is not toxic to plants when used as this label directs. To protect from degradation, do not store in sunlight or near heat source.


NOT FOR DISTRIBUTION IN THE STATE OF OREGON

Plant Essentials LLC

3944 South Bay Rd NE, Olympia, WA 98516  •  360.491.0556  •  www.plantessentials.biz

A Portion of the Proceeds from this Product Goes to Support the Northwest Parkinson's Foundation – www.nwpf.org
**DO NOT MIX WITH AMINE HERBICIDES WITHOUT JAR TESTING**

A minimum of two gal. of final solution is recommended per 1000 ft²

---

**Guaranteed Analysis (By Weight)**

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Nitrogen (N)</td>
<td>2.00%</td>
</tr>
<tr>
<td>Soluble Nitrogen</td>
<td></td>
</tr>
<tr>
<td>Soluble Potash (K₂O)</td>
<td>4.00%</td>
</tr>
<tr>
<td>Magnesium (Mg)</td>
<td>0.50%</td>
</tr>
<tr>
<td>Sulfur (S)</td>
<td>2.75%</td>
</tr>
<tr>
<td>Boron (B)</td>
<td>0.05%</td>
</tr>
<tr>
<td>Copper (Cu)</td>
<td>0.05%</td>
</tr>
<tr>
<td>Iron (Fe)</td>
<td>6.00%</td>
</tr>
<tr>
<td>Manganese (Mn)</td>
<td>0.25%</td>
</tr>
<tr>
<td>Molybdenum (Mo)</td>
<td>0.005%</td>
</tr>
<tr>
<td>Zinc (Zn)</td>
<td>0.10%</td>
</tr>
</tbody>
</table>

**DERIVED FROM:** Urea, potassium hydroxide, boric acid, copper sulfate, ferrous sulfate, ferric chloride, manganese sulfate, magnesium sulfate, sodium molybdate and zinc sulfate.

**NON-PLANT FOOD INGREDIENTS:** Fulvic acid derived from Leonardite.

---

**Information** regarding the contents and levels of metals in this product is available on the internet at: [http://www.aapfco.org/metals.htm](http://www.aapfco.org/metals.htm)

---

**CAUTION:** This fertilizer is to be used only on crops which respond to molybdenum. Crops high in molybdenum are toxic to grazing animals (ruminants).

**WARRANTY:** Plant Essentials, LLC warrants that this product conforms with the guaranteed analysis. No other warranty is expressed or implied including any consequential damage, injury, or loss due to the use of this product by itself or in combination with any other product. Any liability is limited to product replacement.

---

**TURF**

**Spray boom:**

Apply 2-6 oz SuperTrace™ per 1,000 ft² every 2-4 weeks.

**Irrigation injection:**

1 gallon per acre each week applied over 3 or 4 nights (32oz – 43oz per night). Adjust rates accordingly to maximize color and minimize discoloration.

**Lawn gun:**

Apply 6-12 oz SuperTrace™ mixed with water/fertilizer solution per 1,000 ft² every 4-8 weeks. Use higher rates in cool weather and lower rates in warm weather.

**Thatch reduction:**

Apply 6-12 oz SuperTrace™ and 2-3 oz SoilSeeds™ with water/fertilizer solution per 1,000 ft² every 8 weeks until desired effect is achieved.

**Rinse off wood, painted surfaces or concrete immediately to prevent staining.**

---

**TREES & SHRUBS**

**Transplanting:**

Mix 8 oz of SuperTrace™ in 5 gal of transplant water.

---

**Foliar Application:**

Apply at a rate of 1 part SuperTrace™ in 128 parts water (or 1 oz per gallon water). Apply during cool temperatures. The fulvic acid in SuperTrace™ will aid in the transport of the micronutrients into the leaf without concern of phytotoxicity. If blooms are present, reduce the rate by half (1 part SuperTrace™ in 256 parts water, or 0.5 oz per gallon water).

**Root Fertilizing:**

We highly recommend using SuperRoots™ for tree & shrub root fertilizing. Information and the SuperRoots™ label are available online at [http://www.plantessentials.biz/superroots.html](http://www.plantessentials.biz/superroots.html).

---

**SuperTrace™** is manufactured by **Plant Essentials, LLC™** in Olympia, Washington. For more information please visit our website at [www.plantessentials.biz](http://www.plantessentials.biz).