



### **TEST AND TRIALS ROOT-ZONE**

#### **Initial Tests and Trials:**

The following concentrations are recommended to start.

Herbaceous Plants: 1 – 3 – 5 parts Root-Zone per 100 parts water.

Woody Plants: 5 – 8 – 12 parts Root-Zone to 100 parts water.

For the most accurate results:

Use as many plants as possible of the same species and size and condition.

Drench all plants with water to field capacity, 24 hours before testing.

#### **Test:**

Full drench ½ of the plants with water.

Full drench the other ½ of the plants with Root-Zone.

Containerized plants should be in a tray to absorb excess liquids for up to 24 hours.

Then remove the tray. **Do not re-water.**

Monitor plant quality differences including weight change, height and appearance until results are determined, usually one to twenty days.

**SPECIAL NOTE:** The above protocol is recommended for accuracy and fairness in initial tests. It will be of primary benefit to ascertain the most effective and economical dilution rates. It is understood that the grower can return to his normal watering procedure once product efficacy and best dilution rates are established.