

# EARTH JUICE® FEEDING CHARTS

Earth Juice® fertilizers are formulated to deliver the macro and micro nutrients needed at the various stages of plant growth. Follow the feeding charts below to maximize the potential of your plants. This guide lists each product line and the recommended periods in a plant's life cycle in which to apply particular formulas. Refer to the appropriate product feeding charts for more detailed directions.

Always Shake Formulas Vigorously Before Each Use These charts are only intended as general guidelines and use rates may be adjusted as per individual needs.

## EARTH JUICE® GOGNATS™ SCHEDULE

#### **Hydroponic Nutrient Reservoirs**

Add to reservoirs at every nutrient change. Drain and flush reservoirs with clean water. Replenish with a fresh nutrient goGnats™ solution.

**General Maintenance:** 1 to 1.5 fl oz per 10 gal (0.80-1.6 mL per L) of solution. **Infestations:** Add to reservoir every 2 weeks at nutrient solution change.

### **Area Spray**

Spray directly on infested areas and the perimeters to help create a barrier. Apply 2 times within the first week. Reapply every 2 weeks.

General Maintenance: 2.6 fl. oz./gallon (20 mL/L)

#### **Plant Spray**

Spray all foliage and stems. Apply 2 times within the first week. Reapply every 2 weeks.

CAUTION: Do not spray plants during the hottest part of the day when temperatures exceed 90°F. Before using, test on a specimen plant by spraying a selected number of leaves. Check after 24 hours for signs of stress. If plants exhibit any signs of stress, reduce the strength by half and repeat test on a new set of specimen leaves. If plants again exhibit signs of stress, do not use.

#### General Maintenance: 1.7 fl. oz./gallon (13 mL/L)

CAUTION: Keep Out of Reach of Children and Pets. Avoid contact with eyes and skin. Use safety goggles and gloves. AVOID CONTACT WITH EYES! Use safety goggles when applying. In case of eye contact, flush with plenty of water for at least 15 minutes. Do not take internally. After use, wash hands with soap & water. STORE tightly sealed in original container away from extreme hot & cold.

