

F699



Roots® Concentrate 1-0-3 contains nutrients to promote growth of plants and to help increase microbial activity in soil. Humic acids are included to aid in nutrient uptake by plants. Roots® Concentrate is a formulation that can be used as a foliar treatment, and it can be applied directly to the soil.

Guaranteed Analysis

1-0-3

ALSO CONTAINS

tolerance.

NON PLANT FOOD INGREDIENTS

3.00% Vitamin C (Ascorbic Acid)

2.88% Humic Acids

0.50% Myo-Inositol

0.30% Vitamin B (Thiamine)

0.10% Vitamin E (Alpha-tocopherol)
Vitamin C may aid in growth of plant tissues.

Humic Acids may aid in the uptake of micro-nutrients.

Myo-inositol may provide added sugars to the plant to

increase growth potential. Vitamin B1 (Thiamine) may aid in growth of plant

tissues.
Vitamin E (a-Tocopherol) may aid in plant stress

31.56887 0 88685 56687 5

Net Weight: 32 oz (946 mL)

DIRECTIONS FOR USE: Apply only as directed.

BIRECTIONS POR USE: Apply Only as unlected.

ROOTS® Concentrate is an advanced complex plant nutrient formulation that promotes rapid root growth and quicker regeneration for seedlings, cuttings, installation, and transplanting. ROOTS® Concentrate is non-phytotoxic and is formulated for soil and foliar application through injection and drip irrigation, fertigation or sprayer system. Low moisture conditions may limit nutrient uptake, so a minimum dilution of 1:30 is recommended. This product is not intended to replace a regular fertilizer program. Consult your county extension agent for specific fertilizer recommendations. Shake well or agitate before use.

Compatibility: ROOTS® Concentrate is tank mix compatible with most soluble fertilizers, herbicides, pesticides, fungicides and absorbent gels. Jar testing is recommended before mixing and test on a small area prior to extensive use with other chemicals whenever possible.

Precautionary Statements for handling:

Keep out of reach of children

Precautionary Statements for disposal - Dispose in accordance with all federal, state and local regulations.

Not labeled for use on food crop sites.

STORAGE

AVOID EXCESSIVE

hetween 40°F & 90°F

In case of contact flush with

Do not exceed 3.2 lbs. of total

nitrogen per 1.000 sq. ft.

Store & transport

(4°C & 32°C).

SAFFTY

annually.

water

HEAT AND FREEZING.

1 1/2 fl. oz./1.000 sq. ft. - Every 2 weeks or 3 fl. oz./1.000

3 fl. oz./1.000 sq. ft. - Twice in spring; once in fall

1 at./100 gal, mix/2.000 sg. ft. (1:400) - Reduce NPK

1 fl. oz. in 3 at./200 sq. ft. (1:100) Every 4 - 6 weeks

1 fl. oz. in 3 at. (1:100) - Apply through cover spray or

1 fl. oz. in 3 gt. (1:100) at planting - Drench root zone;

1 fl. oz. in 3 qt. (1:100) at planting - Drench soil thoroughly

drench soil media - Every 4 -6 weeks

6 fl. oz./1.000 sq. ft. shortly after germination

2 gal./acre at seeding

rates by 25%

TURE

Sports Turf/Greens/Tees

I awns/Fairways

Hydroseeding

Feedina

TREES & SHRUBS

Nursery/Greenhouse Established Ornamentals

& Flower Beds

Planting/Transplants

sg. ft. - Every 4 weeks

New Seeding/Overseeding

Ornamental Plants & Flower Beds

Ornamental & Flower Cuttings

WARRANTY NOTE To the extent consistent with applicable law, Buyer assumes all responsibility for safety and performance if this product is not used according to the directions.

STORE AND TRANSPORT IN AN UPRIGHT POSITION AT TEMPERATURES BETWEEN 40°F & 90°F (4°C & 32°C) AGITATE BEFORE USE