

DIRECTIONS FOR USE

IMPORTANT: Application rates are approximate and will vary depending on soil type, plant type and region. Experiment to determine your ideal rate. Water when necessary.

LAWN & SOD APPLICATION: Broadcast 2 to 5 lbs. per 1,000 sq. ft. when seeding or laying sod. Rake into top 1" to 2" of soil and water heavily the first day, then as needed.

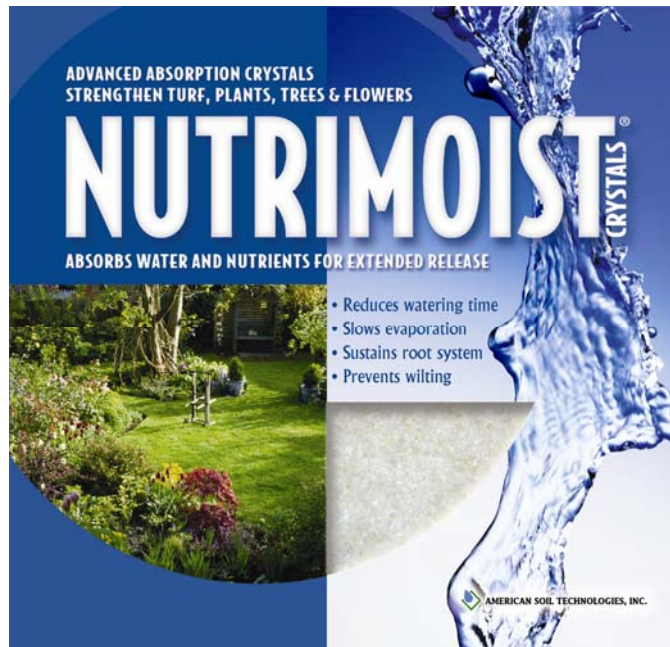
GARDEN APPLICATION: Apply 1/2 lb. per 100 sq. ft. of garden. Work into top 2" to 4" of bed before planting. Water daily during germination period when planting seeds. Water daily for first 10 to 15 days when planting seedlings.

POTTING SOIL

APPLICATION: Use 2 tbsps. to 1 gal. of dry potting soil. For larger applications - 2 lbs. per cubic yard of dry potting soil. Mix well. Fill to allow 1" to 2" in top of container to accommodate for expansion when watered. Water heavily the first day, then as needed.

LANDSCAPING

APPLICATION: For trees, shrubs and flowers, use 1/3 lb. per 15 gals. of dry fill. Blend with dry soil for even distribution prior to filling area around root ball. Water heavily the first day, then as needed



STORAGE AND HANDLING

Nutrimoist Crystals are non-toxic and should be stored in a cool, dry location away from direct sunlight. If product is not used as specifically directed or by the recommended application rates, user may not experience results stated.

CAUTION: Nutrimoist Crystals are extremely slippery when wet. Remove all spilled product immediately from flooring and walkways.

NONPLANT FOOD INGREDIENT



AMERICAN SOIL TECHNOLOGIES, INC.

12224 Montague Street • Pacoima CA 91331

1-800-798-7645

www.americansoiltech.com

WHAT ARE NUTRIMOIST CRYSTALS?

Nutrimoist Crystals is a Super Absorbent Soil Enhancer.

Each crystal expands as it absorbs liquid in the soil, slowly releasing its contents as the soil dries.

BENEFITS

Reduces the amount of water needed to grow lush plants

Holds moisture and nutrients in the root zone

Plants may endure less stress between watering and nutrient application

APPLICATION TIPS:

- Clay soils, dry/arid regions and wet/cool regions require less product
- Sandy soils require more product
- If fertilizers are applied, use half of manufacturer's recommended rate.

INGREDIENTS: 99.7% Cross-Linked Potassium Polyacrylamide and 0.3% Inert Ingredients.

Net Wt. 1.5 lbs./.6804 kg

BAR CODE

8 53474 00003 4