



Research Driven,
Proven Results®

GRIGG® Z-MENDIT™

GRIGG Z-Mendit is a natural soil amendment that improves the chemical and physical properties of the soil by increasing cation exchange capacity. It contains 100% zeolite, which is a microporous mix of silica and alumina that can be added to soil and growing media.

Key Advantages

- May be blended into a root-zone mix prior to planting to enhance establishment or injected into the root-zone
- Can be used on turf grass on all soil types, but best to use on sandy or loam (modified sand) soils
- May also be used in greenhouse nursery mixes, planting beds and containers, for landscaping, transplants, and horticultural crops
- Has a bulk density of 60 lb/cu ft and carries a very high cation exchanges capacity [165 meq/100 grams] so only 8% to 10% in the root zone is needed to provide results

Application and Use

Flower Beds: Apply approximately 10% by volume to the soil in the areas where plants will be located. Mix into the existing soil with a rake or rototiller. For a 3 in [7.5 cm] deep root zone, use 150 lb per 100 sq ft [610 kg/ 100 sq m].

Trees and Shrubs: Mix 10-20% by volume in the backfill for the shrub or tree. Blend with backfill soil, peat or other materials used for filling the root ball hole.

**For a distributor near you contact:
800 300 6559 or www.grigg.co**

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Guaranteed Analysis

100% Zeolite

Turfgrass Maintenance/Top Dressing: When applying to established turf, best results will be obtained if product is worked into the root zone after mechanical treatment (aeration, drill and fill, injection, etc) to ensure adequate uniformity and depth of product into the soil profile. Apply 275-500 lb per 1000 sq ft [120-245 kg/100 sq m] following mechanical treatment.

Turfgrass Planting/Construction: Apply at least 5% by volume to 4 in [15 cm] minimum depth. Recommended rate is 10-15% by volume. Blend with sand prior to placement or lay out a grid of known size and apply the appropriate amount to each grid. Blend with rake or rototiller then proceed with seeding, sprigging or sodding.

Divot Mix: Combine with an equal amount divot mix (sand).

Optimum rate of application will vary depending on treatment interval, soil properties (such as pH, organic matter content, texture), weather conditions, time of year, plant species and its nutrient requirements.