Compost

WeCare Compost® Application Rates

WeCare Compost® may contain stable organic matter comprising plants, compostable products, food processing residuals, food waste, manure, paper products, paunch, spent grain from brewery, solid anaerobic digestate, wood and yard waste. The organic material is composted to produce nutrient dense WeCare Compost®. The addition of WeCare Compost® improves the soil's capacity to exchange nutrients, increasing plant growth and health.

APPLICATION	RATE & METHOD
Turf Establishment Sod Installation Soil Renovation	Incorporate 1 to 3 inches of Compost into the top 4 to 6 inches of soil (3 to 9 cubic yards/1000 square feet). Use higher rate for less fertile soil.
Turf Maintenance Topdressing	Broadcast 1/3 inch of Compost (approximately 1 cubic yard/1000 square feet) on established turf and rake in. For best results, aerate soil prior to topdressing.
Flower Beds/Gardens Ground Covers	Mix or rototil 1 to 3 inches of Compost into the soil prior to planting.
Tree and Shrub Planting	Uniformly mix Compost with existing soil and use at a rate of 25% WeCare Compost to 75% soil and use as backfill for trees and shrubs.
Shrub Maintenance/Mulching	Spread Compost 1 to 2 inches thick over planting areas or individual plant pits.
Field Nursery Production	Incorporate 2 to 3 inches of Compost into the top 4 to 6 inches of soil. Test soil pH levels.
Nursery Potting Mediums Nursery Container Plants	Custom blend Compost (1/10 to 1/3 by volume) with traditional potting mediums. Water thoroughly after planting.

The rates listed above are general recommendations for use. Land application of WeCare Compost[®] is permitted only in accordance with the instructions on this information sheet. WeCare Compost[®] is produced by Denali and marketed as WeCare Compost[®].

www.denalicorp.com 855-217-9511



