



# NUTRIMATE

## What is NutriMate?

- ◆ NutriMate is an organic growth stimulant.
- ◆ It's taken 70 million years to produce!
- ◆ It is earthy, rich, dark and 100% organic.
- ◆ NutriMate can be added to any bed or border, growing bag, pot, tub or basket and even lawns to give impressive improvements in growth, flowering and cropping.

## How does NutriMate work?

- ◆ NutriMate contains very high levels of humic and fulvic acids. These naturally-occurring elements dramatically improve the way nutrients, and plants, work.
- ◆ The humic acid quickly locks available nutrients into the soil or compost, thus reducing leaching. But, by keeping them available for plants, nutrient waste is reduced as more food is used.
- ◆ The fulvic acid allows for better uptake and use of nutrients in the plants.

## Where to use NutriMate

NutriMate can be used in all composts and on all garden soils. It is particularly good in hanging baskets, tubs and growing bags where watering can wash the nutrients out of the compost. It is ideal for use with hungry plants such as brassicas and tomatoes. Seeds dusted with NutriMate will establish quickly.

**For Compost:** The inclusion of NutriMate retains all plant food for longer within the compost and produces bigger plants faster. Ideal for early tomato plants and all crops in growing bags. Produces quicker germination

and excellent establishment. Mix NutriMate in all composts prior to seed sowing, planting cuttings or potting. Apply at a rate of 250 g per 80 litre bag of compost.

**For Bedding Plants:** Work NutriMate into the surface of the soil prior to planting bedding displays. NutriMate will improve flower quality, colour and plant density. Apply at a rate of 100 g per m<sup>2</sup>.

**For Tubs and Baskets:** Applied to tubs and baskets, NutriMate helps retain plant food during high levels of watering and produces healthier plants with more flowers. NutriMate is best used when filling baskets or can be applied to existing baskets and tubs as a surface treatment. Apply as a surface treatment at a rate of 25 g per plant in all baskets and containers.

**For Vegetables:** All vegetable plants grow much better with NutriMate. Apply in the drill at sowing time when direct drilling, and apply to the surface of the soil when planting out vegetable plants.

When direct drilling carrots, etc. dust the base of the drill prior to seed sowing. Apply at a rate of 100 g per linear metre of drill.

When planting out brassicas, potatoes, onions and leeks, mix NutriMate with the soil around each plant during planting. Apply at a rate of 50 g per plant.

**For Trees, Shrubs and Roses:** Mix NutriMate into the soil when backfilling planting hole for fast secure establishment of new plants. Apply to surface of soil around the plant stem for existing plants.

For roses, apply at a rate of 50 g per bush.

For trees and shrubs, apply at 500 g to 1 kg per plant, subject to size.

**For Lawns:** Apply to the soil surface and work into the top 25 mm (1 inch) for fast seed establishment or under turf on new lawns. On existing lawns, apply after aeration for best results. Apply at 75 g per m<sup>2</sup>.

**As a replacement for Farmyard Manure:** 5 kg of NutriMate is equal to 1 tonne of well-rotted farmyard manure. The humic and fulvic acids in NutriMate occur naturally in manure so it is an ideal replacement with the added benefit of no smell, no weeds and far less effort.