

Woodland Grow Natural Fertiliser

Natural plant nutrition derived from woodland soils



Exclusive to

Greentech

Woodland Grow Natural Fertiliser

Woodland Grow Natural Fertiliser

A rich, natural, woodland-based blend made from UK-sourced materials that mimic woodland soils

Woodland Grow Natural Fertiliser is the result of many years of extensive scientific research into soil biology and the importance of enhancing soil's natural biology. It focuses on promoting resilience, nutrition and plant health by providing a proven alternative to traditional man-made fertilisers. This natural fertiliser comprises British native woodland fungal communities and soil microbes, that will enhance the biology of poor quality or intensively managed soils.

Green-tech is proud to announce it is the sole distributor of Woodland Grow Natural Fertiliser, an exciting product development that offers natural plant nutrition born from woodland soils.

| | Woodland Grow Natural Fertiliser Pellets | Woodland Grow Natural Fertiliser Growing Medium |
|------------------|--|---|
| Pack size | 20kg | 50L |
| Application rate | 1000 trees/ 20kg bag | Amenity planting 2m ² /50L bag (rotavate into existing soil) Mature tree planting 50L/1m ³ (Added to backfill) |

95% less CO₂ created during manufacture compared to synthetic fertiliser.

1 tonne of Woodland Grow = 3 tonnes of CO₂ saved.

For more information or to request a sample pack, please contact your Green-tech Technical Sales Advisor on 01423 332 100 or email sales@green-tech.co.uk



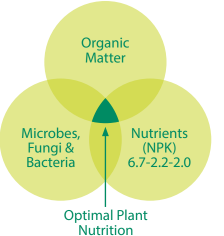
Green-tech's Commitment to Sustainable Solutions

This latest addition to Green-tech's extensive product range is supporting our efforts to provide more sustainable solutions for our customer base. Over the last five years, sourcing products with environmental credentials has been the paramount focus for Green-tech, ensuring we offer our customer base the most up-date developments in the market place.

01423 332100 sales@green-tech.co.uk www.green-tech.co.uk

Woodland Grow offers:

- Beneficial fungi including naturally occuring mycorrhizal species
- Disease suppression
- Enhanced plant quality and vitality
- Mimics the properties of peat
- Improved soil structure
- Improved water retention



BRITISH MARKEN



