

# PEATS NITRA MULCH™

For use in Vineyards,  
Olive Groves,  
Fruit & Nut Orchards



## FACT SHEET



## A Specifically Designed Composted Organic Surface Mulch.

**Peats Nitra Mulch is a 100% natural organic product made from recycled green organics that have undergone a thermal pasteurization process to ensure that such things as weed seeds and other pathogens have been destroyed.**

### Nutrient Value

Peats Nitra Mulch has a nutrient value in its own right and reduces loss of existing nutrients in the soil whilst promoting earthworm and microbial activity.

Improved soil structure means improving the availability of moisture, nutrients, drainage, aeration and root growth. During its production Peats Nitra Mulch has passed through a 25 mm screen hence is ideally suited to those large mulching projects such as under vines and tree row plantings. Apply as a mulching agent at 25-50 mm x 500 mm width along vine rows or 25 - 50 mm depth in a square metre around each tree or new planting.

### Application Rates - Approx

Banded - 100 cubic metres per hectare Peats Nitra Mulch is a 100% natural organic product made from recycled green organics that have undergone a thermal pasteurization process to ensure that such things as weed seeds and other pathogens have been destroyed. Peats Nitra Mulch has a nutrient value in its own right and reduces loss of existing nutrients in the soil whilst promoting earthworm and microbial activity. Peats Nitra Mulch A Specifically Designed Composted Organic Surface Mulch For use in Vineyards, Olive Groves, Fruit & Nut Orchards



# PEATS NITRA MULCH™

For use in Vineyards,  
Olive Groves,  
Fruit & Nut Orchards



## FACT SHEET

Peats Nitra Mulch is an organically certified farm input product as stated by NASAA (National Association for Sustainable Agriculture Australia).

### Benefits from the use of Peats Nitra Mulch includes:

- Maximises soil moisture retention
- Supplies valuable trace elements
- Enhanced soil carbon levels
- Lasts for between three to five years
- Reduces water usage

### Typical Analysis - Peats Nitra Mulch

Analysis	Typical Result Range
Nitrogen	1.10 %
Phosphorus	0.18%
Potassium	1.10%
pH	7.0 - 7.5%
Carbon	34%

**Warning:** Organic composted mulches are produced from recycled green organics and as such may contain levels of inorganic contaminant materials. Precautionary measures such as the wearing of gloves and enclosed footwear is recommended.



[www.peatssoil.com.au](http://www.peatssoil.com.au) | 08 8556 5295

head office 22 Flour Mill Rd, Whites Valley SA 5172 | post PO Box 66 Willunga SA 5172