



a division of
Amgrow Australia Pty Ltd

Product Information Sheet

Ferticote—Sweet Potato Blends

The Ferticote range of quality products is specifically formulated to release nutrients at a controlled rate to match crop's demand. Water vapour penetrates the Ferticote molecule, allowing the nutrient content to be diffused into the soil at a rate dependent on temperature.

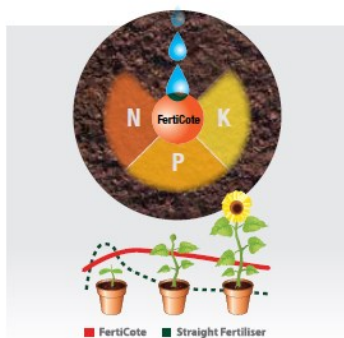
Ferticote blends are used at planting and side-dressing as the base source of nutrition. Ferticote blends to release nutrients in line with crop demands.

Benefits:

- Designed for specific crop situation
- Less nutrient losses due to leaching
- Less side dress fertiliser required
- Uniform growth response



■ Ferticote Blends
■ Standard Fertiliser Blends



Ferticote Sweet Potato 8-5-24

Analysis w/w

N %	P %	K %	S %	Ca %	Mg %
8.1	4.9	24.1	3.2	0.2	0.1

- 72% controlled release nitrogen—4 months
- 72% controlled release potassium—4 months
- 13% soil conditioners
- Urea free
- Muriate free

Ferticote Sweet Potato 11-5-14 + TE

Analysis w/w

N %	P %	K %	S %	Ca %	Mg %	Zn %	Fe %	Cu %	B %	Mn %	Mo %
10.6	4.7	14.0	3.5	0.5	1.0	0.1	0.2	0.1	0.04	0.1	0.001

- 60% controlled release nitrogen—4 months
- 51% controlled release potassium—4 months
- 28% soil conditioners
- Urea free
- Muriate free
- Trace element package for hidden hunger

