NPK: 21:1:11

How ARBORTAB™ Works

The nutrients are released by soil moisture and microbial activity. Throughout the life of the tablet it supplies food and energy to beneficial soil microorganisms. The micro-organisms gently and gradually release nutrients back into the soil in a form that the plant can absorb.

Safe, Non Burning, Resists Leeching

The nature of ArborTab tablets means that they are an extremely safe way to fertilise plants. The tablet remains in place, even in porous soils. The tablet breaks down into a powder, and this powder locks onto soil particles until it is released to the plant by microbial action. This minimizes losses, even in sandy soils.

Guaranteed Analysis

MACRO ELEMENTS

Total Nitrogen (N)	20.7 %w/w
Nitrogen (N) as Urea	1.41 %w/w
Nitrogen (N) as Ureaform	17.29 %w/w
Nitrogen (N) as Nitrate	1 %w/w
Nitrogen (N) as Ammonium	1 %w/w
Total Phosphorus (P)	1.2 %w/w
Water Soluble	0.93 %w/w
Citrate Soluble	0.27 %w/w
Total Potassium (K)	11 %w/w

MICRO ELEMENTS

Sulphur (S) as Sulphate	4.6 %w/w
Magnesium (Mg) as Sulphate	0.45 %w/w
Iron (Fe) as Sulphate	0.36 %w/w
Zinc (Zn) as Sulphate	0.08 %w/w
Copper (Cu) as Sulphate	0.05 %w/w
Manganese (Mn) as Sulphate	0.08 %w/w
Boron (B)	0.01 %w/w

Method of Application

IN GROUND

Place the tablet halfway up the side of the root ball, near the root ball. Backfill and water in.

IN POT

Place the tablets beneath the surface towards the edge of the container.

Suitable for

Phosphorus sensitive plants including Australian Native Plants such as Banksia, Hakea, Dryandra, Grevillea, Acacia. Also suitable for South African plants such as Protea, Serruria, Leucospermum, Leucodendron. Suitable for Azaleas, Camellias, Blue Hydrangea

Application Rates in Ground

Tubestock	1 x 10g tablet
Pots up to 150mm	1 x 10g tablet
Pots 175 to 255mm	1 x 20g tablet
Pots 300 to 400mm	2 x 20g tablet

APPLICATION RATES - CONTAINERS

175mm plot	1 x 20g
200/255mm plot	1 x 20g
305mm plot	2-3 x 20g
10 litre bag	1 x 20g
20 litre bag	2-3 x 20g
45 litre bag	3-6 x 20g
100 litre bag	6-9 x 20g

