

# TYPHOON<sup>®</sup>

## PLANT TABLETS

"ONE PLANT, ONE TABLET, ONCE A YEAR"



- Measured dose every time
- Labour saving
- Perfect for landscapers
- Feeds for up to 12 months
- Root zone placement means no feeding surface rooted weeds
- Incorporates essential trace elements to compensate for local soil deficiencies
- Available in: **GENERAL PURPOSE 20N 4P 8K + T.E.**  
**NATIVE 21N 1P 11K + T.E.**



Available in: 10 gram, 20 gram, 40 gram Tablets



LANGLEY FERTILIZERS

## Analysis

### TYPHOON® slow release plant tablets

#### GUARANTEED ANALYSIS

Macro Elements	General Purpose	Native
<b>Total Nitrogen (N)</b>	<b>20.00 % w/w</b>	<b>20.07 % w/w</b>
Nitrogen (N) as Urea	2.00 % w/w	1.41 % w/w
Nitrogen (N) as Ureaform	16.00 % w/w	17.29 % w/w
Nitrogen (N) as Nitrate	1.00 % w/w	1.00 % w/w
Nitrogen (N) as Ammonium	1.00 % w/w	1.00 % w/w
<b>Total Phosphorus (P)</b>	<b>4.40 % w/w</b>	<b>1.20 % w/w</b>
Water Soluble	3.55 % w/w	0.93 % w/w
Citrate Soluble	0.55 % w/w	0.27 % w/w
Insoluble	0.30 % w/w	N/A
<b>Total Potassium (K)</b>	<b>8.00 % w/w</b>	<b>10.50 % w/w</b>
Micro Elements		
Sulphur (S) as Sulphate	4.12 % w/w	4.60 % w/w
Magnesium (Mg) as Sulphate	0.64 % w/w	0.45 % w/w
Iron (Fe) as Sulphate	0.36 % w/w	0.36 % w/w
Zinc (Zn) as Sulphate	0.32 % w/w	0.08 % w/w
Copper (Cu) as Sulphate	0.31 % w/w	0.05 % w/w
Manganese (Mn) as Sulphate	0.17 % w/w	0.08 % w/w
Boron (B)	0.02 % w/w	0.01 % w/w
Molybdenum (Mo)	0.01 % w/w	N/A

*Special formulations are available on request*

## Application rates

### TYPHOON® slow release plant tablets

**TYPHOON®** General Purpose tablets are suitable for all kinds of plants excluding Natives.

**TYPHOON®** Native tablets are suitable for all **Phosphorus** sensitive plant species

#### Ornamental Field Planting Groundcovers

1 x 10 gram

#### Small shrubs

1 x 10 gram

#### Shrubs in 200mm tubs

1-2 x 20 gram for each metre of height or width

#### Trees

Up to 30cm high

1 x 20 gram tabs

30 to 60cm high

1-2 x 20 gram tabs

60cm-1 metre high

2-3 x 20 gram tabs

1-1.5 metre high

3-4 x 20 gram tabs

1.5-2 metre high

4-6 x 20 gram tabs

#### Nursery stock in containers

10 L bags

1 x 20 gram

20 L bags

2-4 x 20 gram

45 L bags

3-6 x 20 gram

100 L bags

6-8 x 20 gram

#### Correct Placement of

#### TYPHOON® slow release tablets in the planting hole

For **young plants**, simply punch the holes & place the Typhoon® tablets ½ way up the side of the root ball, hard against the roots. It is important to note that Typhoon® will not burn when the tablets are placed in direct contact with the roots.

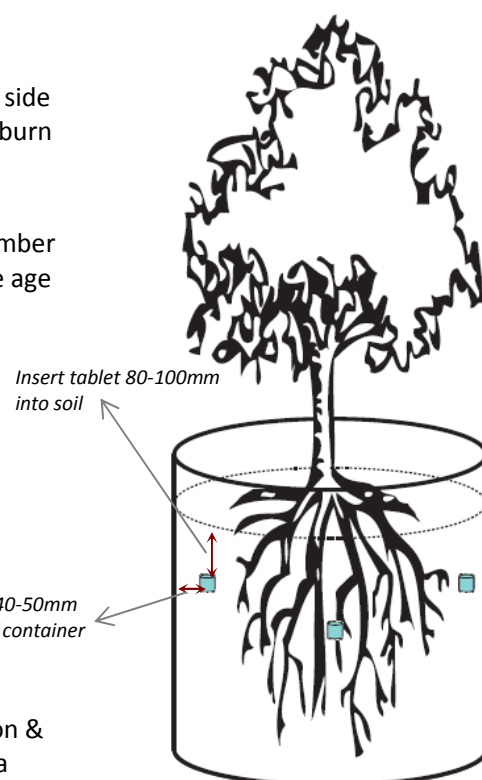
For **established trees**, punch the holes along the drip line to a depth of 80-100mm as illustrated. Application rates shown in the above table is only a general guide. The number of tablets required to be applied will depend on the size of the Typhoon® tablets, tree age & nutrient demand of the specific plant. For more information, please contact your nearest distributor or Langley Fertilizers.

#### How do TYPHOON® slow release tablets work?

Typhoon® plant tablets contain slow release fertilisers & deliver nutrients & organic carbon to plants as per the plants nutrient demand & feed all types of trees, shrubs & ground cover plants for up to one year. However, the release of Nitrogen is through microbial breakdown & we recommend to reapply after 7 –8 months to effectively match the nutrient supply as per the plants nutrient demand.

#### Do TYPHOON® slow release tablets stay in tablet form after application?

The Typhoon® tablets are designed to slowly break down and dissolve after application & lock into the soil. If dug up after a few months, there will usually be a milky white area where the tablet has broken down and begun to dissolve & be consumed by the plant.



**TYPHOON®**

*"100% Nutrition, 0 % Waste"*