



# Organic Life® Pellets

**BFA Registered**

For healthy vegetables, fruit,  
flowers, trees and shrubs

<b>N</b>	<b>P</b>	<b>K</b>
<b>4.5</b>	<b>3</b>	<b>2.8</b>
<i>plus Trace Elements</i>		

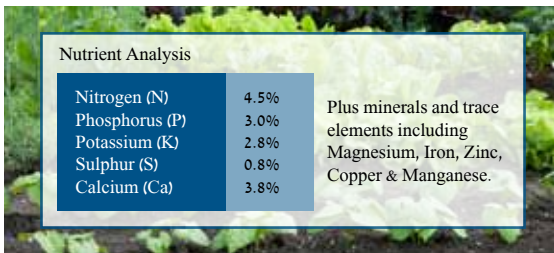


*For extra life in your soil without harm to your plants:*

- ✓ **A superior blend of organic nutrients**
- ✓ **A premium balance of slow release pellets containing major & trace elements**
- ✓ **Enhanced beneficial soil microbes & earthworm activity**
- ✓ **26% Organic Carbon as a biological storehouse**
- ✓ **Helps boost soil moisture retention & improves aeration of the soil**
- ✓ **Convenient and safe to use**

*Not just for the home gardener...*

Used by **COMMERCIAL GROWERS** of **VEGETABLES**,  
**FRUIT & NUT TREES**, **FLOWERS** and in **LANDSCAPING!**



## Organic Life® Pellets BFA Registered

APPLICATION RATES	
Normal application rate in between 100 – 200 g per m2	
<b>Roses, Flowers &amp; Vegetables</b>	Consider an application of lime as a pre-plant. Before planting – spread 200g per square metre 1-2 weeks before planting. Work into top 5-10cm soil and water in well. Established – spread 100g per square metre. Apply once every 4-6 weeks. For annual flowers apply at early bud formation.
<b>Bulbs, Corms &amp; Tubers</b>	Spread 100g per square metre before planting. Working into soil just below planting depth. Water in well.
<b>Trees &amp; Shrubs</b>	Before planting mix 50g with the soil at the bottom of the planting hole. Spread another handful on the top of the soil and under mulch. Established – spread 100g per square metre. Apply to the area covered by the foliage canopy keeping 15cm away from the trunk. Water in well. Note: for Australian Natives apply only half the above rates, or use a fertiliser with low or no soluble phosphorus.
<b>Vines</b>	Spread 100g per square metre before planting and work well into soil. Water in well.
<b>Strawberries</b>	Spread 200g per square metre and mix into soil during bed formation. Side dress rows once every 4-6 weeks (75g per meter of row) after flowering commences.
<b>New Lawns</b>	Spread 100g per square metre and mix into soil 1-2 weeks before sowing seed, laying turf or planting sprigs.
<b>Fruit Trees</b>	Before planting mix 100g with the soil at the bottom of the planting hole. Also consider incorporating lime or gypsum before planting, check the pH. Spread another handful around the drip line and cover with mulch to help strong root development into the surrounding soil. Established – spread 0.5kg to 4kg per tree (depending on age of tree) in Spring. For bearing Citrus apply in July, November and March. Apply to the area covered by the foliage canopy keeping 15cm away from the trunk. Water in well. Re apply mulch.
<b>COMMERCIAL RATES</b>	
<b>Commercial Vegetables &amp; Vine Fruit Production</b>	250 – 2000kg /Ha as a pre-plant application depending on the type and quantity of other soil inputs.
<b>Tree Crops</b>	250 – 500kg/Ha depending on age of trees. Apply under trees with more around the drip line if possible generally in Spring and or Autumn.
<b>Broad acre Crops</b>	From 50kg/Ha in the furrow with the seed as a biological activator.
<b>Pasture</b>	150 – 200kg/Ha after grazing in Spring and early Autumn. Allow 6 weeks for pellets to incorporate in the top soil and help initiate greater biological activity.

Terra Firma Fertilisers Pty Ltd  
 17 – 19 Enterprise Drive  
 BEAUDESERT QLD 4285  
 Phone - (07) 55 412 322  
 Fax - (07) 55 411 892  
 Email - info@tff.com.au  
 Web - www.tff.com.au



*You're on solid ground with Terra Firma Fertilisers*