## TNN's Top Three for the Home Gardener



**Build & Protect** is a solid fertiliser containing four different types of naturally occurring Bacteria.

These Bacteria occur naturally in the soil and perform a number of beneficial tasks, one form of the Bacteria breaks down organic matter into humus, another form of Bacteria breaks down the humus into plant available nutrients, while another of the Bacteria found in **Build & Protect** convert atmospheric Nitrogen into plant available Nitrogen therefore reducing and eventually negating the need for synthetic Nitrogen.

All these Bacteria have been significantly reduced in the soil, if not totally destroyed through the constant use of chemicals and synthetic fertilisers, and to an extent monocultures (ground farmed with a single plant species).







## FCMP or FUSED CALCIUM MAGNESIUM PHOSPHATE

**FCMP** is a Natural Mined Rock Phosphate from Vietnam. It is a CITRIC (ACID) soluble fertiliser NOT water soluble therefore it will not leach down below the root zone and become non available to the plants (this is one of the reasons why **FCMP** is the most widely used fertiliser in Rice Production in Asia). **FCMP** in the 'Black Grit' form (0-7-0) is an organic registered product.

**FCMP** has the required Trace elements required for healthy plant growth added to it.

**FCMP** also contains a high percentage of Calcium – required for healthy plant cell growth allowing a greater flow of plant sugars. The plant sugars **increase the nutritional value AND flavour** of your Fruit and Vegetables.





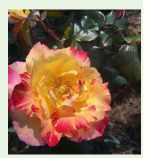


**Fabulous®** Formula 335 a professional grower's formulation now available for the home gardener.

## **ONE TEASPOON GOES A LONG WAY**

The way **Cabulous**® works centres around the explanation of how Phosphate works. Phosphate is one of nature's catalysts and all elements should go into a plant in phosphate form with the exception of Nitrogen. The least mobile of all the elements is Calcium. The reason for this is whenever Calcium and Phosphate are mixed together, they form Tri-Calcium Phosphate. The only way this compound can be made available to the plant is by microbial activity and if anything disrupts the microbial cycle in the soil, it also disrupts the uptake of Calcium and Phosphate.

MIX 1 TEASPOON (5 ml) of Labulous® with
1 LITRE OF WATER and apply with a hand spray bottle





Totally Natural Nutrition (TNN Australia) Pty Limited



Peter Doyle
M | 0418 838 064
E | peter@tnnaustralia.com
www.tnnaustralia.com