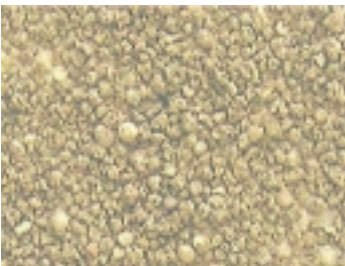


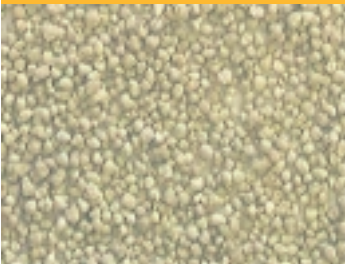


## Greenmaster Pro-Lite

Improvement in granule uniformity and particle distribution



Greenmaster



Greenmaster Pro-Lite



## Introducing NEW Greenmaster Pro-Lite

The new Greenmaster Pro-Lite range has been developed with the following vision of the future in mind:

- Better performance, better longevity and colour response.
- Improved particle distribution and dispersion.
- Superior performance to the current Greenmaster.

### What is Pro-Lite Technology?

Pro-Lite is the Scotts registered Trade Mark name for a new type of 'micro' fertiliser granule technology that contains zeolite in an homogeneous form.

Scotts have used a new manufacturing process to create a unique 'micro' granule which is more advanced than the original Greenmaster granule.



Assessments were made on colour, longevity and particle dispersion.

There has been a massive investment in R&D, technical support and production.

It has taken three years of trial work to produce the new Greenmaster Pro-Lite granule.



*growing success*

New!

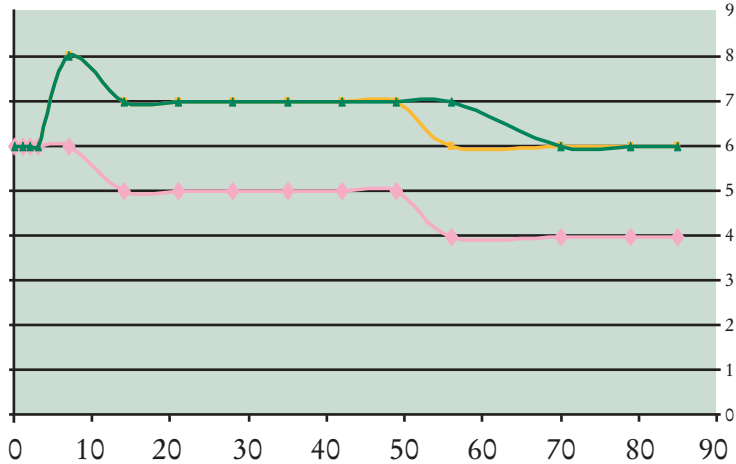


## Greenmaster Pro-Lite

### Why use Zeolite?

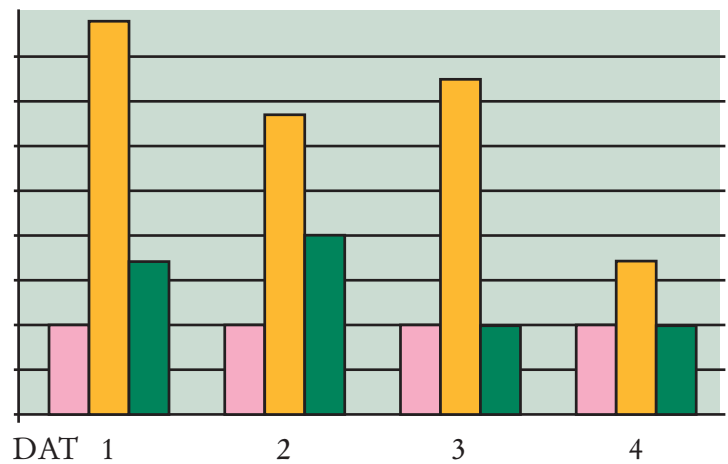
Zeolite's molecular structure is a 3D cage-like framework of silica (SiO<sub>4</sub>-3) & alumina (AlO<sub>4</sub>-4) molecules. Due to the spaces and channels in each molecule it acts as a microscopic sponge. Excess oxygen is held in the framework and creates a negative charge that holds cations and water molecules until needed by the plant. Therefore Zeolite gives improved longevity, dispersion and a more homogeneous granule.

#### Improved longevity



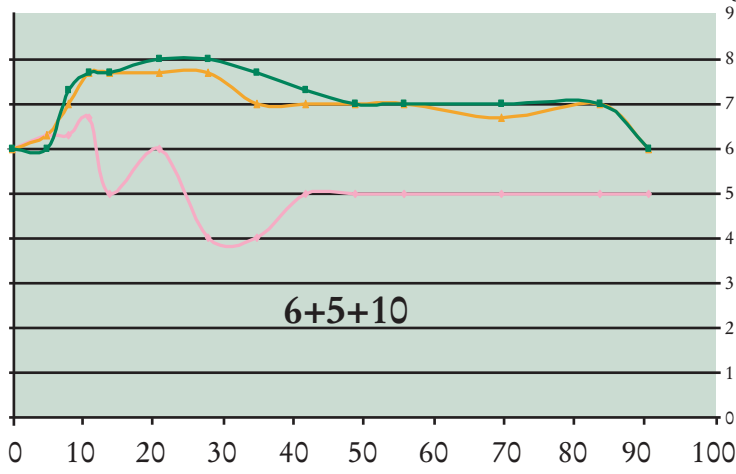
Colour score

#### Improved dispersion



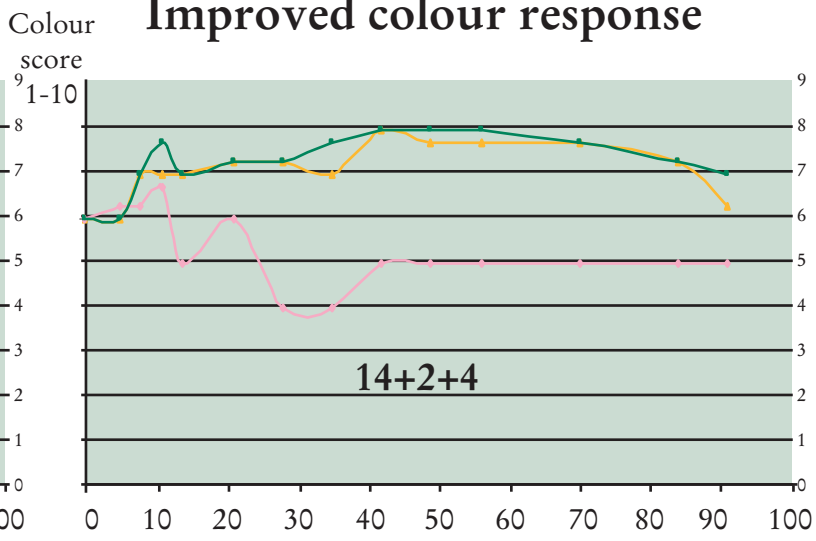
= Untreated     
  = Greenmaster     
  = Greenmaster Pro-Lite

#### Improved colour response



6+5+10

#### Improved colour response



14+2+4



growing success