

Phone: 0800 337 869 Email: info@fertnz.co.nz Web: https://www.fertnz.co.nz

## Strike NPKS

High Analysis NPKS Fertiliser

# High Analysis NPKS Fertiliser N15 P6 K15 S6

# **Strike NPKS**

## A longer lasting compound fertiliser!

#### Why Should I Use Strike NPKS?

Strike NPKS delivers N(15%) P(6%) K(15%) S(6%) for brassica crops, Dairy pasture, Sheep and Beef, Horticulture and Hay paddocks.

It will give crops a boost! It lifts pasture production!

**Strike NPKS** will offer a more sustained growth pattern, unlike some other high analysis fertilisers. This product is ideal for capital fertiliser dressings with excellent levels of NPKS.

Its uniform granular size (2-5mm) means it is easy to spread, even in the smallest of spreading equipment. Perfect for spreading, drilling and aerial applications.

When mixing with other products separation may occur if using non-granular products and products of a different size.

Strike NPKS mixes very well with our high analysis granular fertiliser GR8 clova with a P level of 15.5% if extra phosphate is required.

### Strike NPKS typically contains:

Nitrogen	15%
Phosphorus	6%
Potassium	15%
Sulphur	6%

Fertilizer New Zealand also supply a range of BioGro certified products from liquid and solid fertilisers to compost and septic tank activators. There are four major elements that most plants require. These are nitrogen [N], phosphorus [P], potassium [K] and sulphur [S]. Plants need these elements to grow efficiently.

Nitrogen is a component of chlorophyll and therefore essential for photosynthesis. It is also the basic element of plant and animal proteins, including the genetic material DNA and RNA, and is important in periods of rapid plant growth.

**Phosphorus** is vital to plant growth and is found in every living plant cell. It is involved in several key plant functions, including energy transfer, photosynthesis, transformation of sugars and starches, and nutrient movement within the plant.

**Potassium** in plants is essential for water uptake and for synthesizing plant sugars for use as food. It is also responsible for crop formation and quality.

Sulphur is an essential nutrient in crop production. It is classified as a secondary element, along with magnesium and calcium, and it is sometimes called "the 4th major nutrient". Some crops can take up as much sulphur as phosphorus. Sulphur has become more important as a limiting nutrient in crop production in recent years.

**Strike NPKS** provides all these elements in a convenient, easy to use prill with minimal dust.

- ✓ Boosts crops
- ✓ Lifts pasture production
- ✓ Great for shrubs and trees
- ✓ Suitable for horticulture
- Mixes well with complementary Fertilizer New Zealand products
  - Great for spreading, drilling and aerial application

To talk to our fertiliser experts call 0800 337 869 To find out more visit www.fertnz.co.nz