

A smarter Nitrogen Fertiliser

An environmentally smarter nitrogen fertiliser with a controlled release over 3 months. The biodegradable polymer coating reduces nitrogen loss from volatilisation to the atmosphere and leaching to waterways.

Key Benefits

How it works

N Smarts biodegradable polymer coating, protects the urea inside from volatilising in the sun. When it gets wet, there is a controlled movement of water in through the coating which dissolves the urea for the nitrogen to move out of the polymer at a controlled rate into the soil.

Why use it?

N Smart has a greater yield from each kg of nitrogen applied due to reduced losses from volatilisation and leaching. Controlled release better matches plant uptake ability, and reduces application costs. Improves flexibility of application timing as the polymer coating prevents it from being "lost".

Usage

N Smarts protective coating means it blends well with other fertilisers and holds its form to spread well.

Storage

Store in a cool, dry, well-ventilated place out of direct sunlight.

Chemical Analysis



Availability



500 kg

(1,000 kg

⊘ Bulk

Applicational Crops

Suitable for use on pasture and a wide range of horticultural/agricultural crops.

