



Nitrogen seed coating for ProNitro™ overseeding mixtures. Offers significantly stronger & faster establishment.

Nitrogen seed coating for ProNitro™ overseeding mixtures Offers significantly stronger and faster establishment.

ProNitro™ is coated directly on to the seed to give the germinating and developing seedling the full benefit of the additional nutrition. The roots and shoots grow rapidly, developing strong seedlings that show at least 30% more vigorous growth. These are useful development traits for overseeding into a competitive sward.

ProNitro™ 2.5, ProNitro™ 15 and ProNitro™ 20

- Oversow at 14kg/acre
- Feeds the seed and not the surrounding grass giving up to 34% more viable plants
- Strong establishment with around three times as many stronger plants and green matter
- Increases yield potential and subsequent livestock output
- Targeted nitrogen application can reduce losses to the environment by up to 50%



Overseeding

DLF ProNitro® Overseeding

FEATURES

- Unique ProNitro seed coating delivers stronger establishment with up to 34% more plants and a 30% increase in root length
- ProNitro leads to a healthier sward with less weeds
- ProNitro treated seeds contain 15% N made of both fast and slow-release nitrogen to feed seedlings throughout the establishment phase
- This leads to over 30% more vigorous growth with stronger roots and shoots

The roots and shoots grow rapidly, developing strong seedlings that show at least 30% more vigorous growth. These are useful developmental traits for overseeding into a competitive sward.

60%	Nashota	[T] Late Perennial Ryegrass
-----	---------	-----------------------------

60%	Triwarwic	[T] Late Perennial Ryegrass
-----	-----------	-----------------------------

5%	Dual purpose clover	White Clover Blend
----	---------------------	--------------------

ProNitro is a unique seed coating that focuses on improving nutrient utilisation during the early stages of plant growth.

ProNitro mixtures contain the highest quality seed – only cultivars with superior performance and high vigour are selected for coating.

ProNitro is applied directly onto the seed to give the developing plant a targeted and consistent supply of N.

NEW 14KG BAGS