



KayNitro[®]

26-0-15

A long established blend supplying the key nutrients of Nitrogen and Potash



While KayNitro is linked primarily to conserved grassland, it has a general use on all crops where higher levels of Nitrogen are required together with Potash.

The requirement for Nitrogen and Potash to provide adequate growth and account for crop removal is very high in combinable crops where straw is removed, and in conserved forage crops with high levels of green crop offtake.

Combine this with the general UK scenario of soils requiring higher levels of Potash than Phosphate and it is clear why there is a significant market segment requiring KayNitro.

KayNitro can be used in a fertiliser programme to supplement other Potash supplying products where supply is required through the season rather than from a single, high level application.

It is vital to ensure herbage Sulphur levels are adequate when using KayNitro. If S is deficient or you are unsure use KayNitro Sulphur.

Areas of Suitability

Grassland – for second and subsequent silage crops apply 300-400 kg/ha immediately after previous crop is removed. As a single mid-season dressing on grazing grass at 200 kg/ha.

Forage Maize – use KayNitro to supplement organic manures and as a seedbed fertiliser using 200-300 kg/ha at crop emergence.

Arable – use as a spring top dressing where additional Potash is required and Sulphur is known to be sufficient. If Sulphur is required use KayNitro Sulphur. Apply at a rate that delivers the required Nitrogen.



Optimise fertiliser efficiency with GrowHow Advice and Services such as soil analysis, Sulphur testing and EnCompass® via a FACTS qualified Fieldsman

Features

A size-matched blend of Nitrogen and Muriate of Potash

A 'full' product

High N and K levels

Zero Phosphate content

Manufactured at sites which are accredited to ISO 9001:2000

Benefits

Even application of nutrients to 24m and above with a correctly calibrated spreader

A concentrated product with no filler meaning more efficient nutrient application

Reflects nutrient requirement of a range of grass and forage crops together with efficient spring application of N and K to winter sown crops

To fit a range of circumstances where high soils reserves or use of organic manures or biosolids/ sewage sludge means no fertiliser Phosphate is required

Reliable product, consistent quality

Product 50kg bags/ac	Product kg/ha	units/ac		kg/ha	
		N	K ₂ O	N	K ₂ O
1	125	26	15	33	19
2	250	52	30	65	38
3	375	78	45	98	56
4	500	104	60	130	75
5	625	130	75	163	94

GrowHow recommends that you set up your spreader for both application rate and spread pattern. For PSDS, please go to the website: www.growhow.co.uk

