

2016/17
Campaign

LIMEX

Backloading opportunity



Safeguard your LimeX needs...

... and make worthwhile savings by using our backloading opportunity during the campaign!

- Backload to safeguard your requirement and reduce cost by around 20%
- Transport costs may increase after campaign end
- LimeX can offer significant savings on fertiliser inputs. (-see *overleaf*)

A handwritten signature in black ink, reading 'Richard Cogman'.

Richard Cogman
LimeX Manager



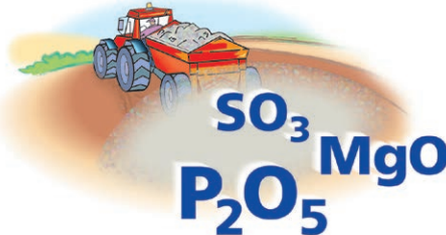
One tonne of LimeX70 contains a minimum content of:

Total P ₂ O ₅	10kg/t
Total MgO	7kg/t
Total SO ₃	6kg/t

Can be included in fertiliser balance for following crop.

Technical information

Realising the nutrient value



A unique advantage of LimeX70 is the value of the nutrients integral in the product. The information below shows the minimum levels for three important nutrients and their value to your enterprise.

Phosphate (P₂O₅)

- At a LimeX70 application rate of 5 tonne/hectare this equates to 50kg/hectare of P₂O₅ worth £35.00

Magnesium (MgO)

- At a LimeX70 application rate of 5 tonne/hectare this equates to 35kg/hectare of MgO worth £14.00

Sulphate (SO₃)

- At a LimeX70 application rate of 5 tonne/hectare this equates to 30kg/hectare of SO₃ worth £3.00 (25-40kg SO₃/ha is recommended where deficiency may occur)

The combined value of these integral nutrients is around

£60.00 per hectare

inclusive of the saving of application of individual nutrients

Storage of LimeX70

It is important to store LimeX products correctly in order to maintain friability and ensure ideal spreading characteristics. Rainfall can have a detrimental effect on the friability of LimeX. In order to minimise the effect we recommend the following:

1. Minimise the surface area by creating a coned or 'A' shaped store.
2. Avoid leaving tipped loads as isolated heaps or where rainwater is slow to drain.
3. Be aware of any 'fall' on the storage area that could lead to rainwater ponding around the product.
4. Select your LimeX storage site responsibly, to minimise the likelihood of environmental or nuisance issues arising.
5. The occupier of the land is responsible for agreeing the location of any temporary in-field LimeX storage.
6. We recommend that in-field storage heaps should not be located:
 - Within 10 metres of surface water or a land drain
 - Within 30 metres of surface water (including ditches) if the land slopes steeply (12 degrees (1 in 5) or greater)
 - Within 50 metres of a spring, well or borehole
 - On land likely to become waterlogged or flooded

We would also recommend that you:

- Leave a 2 year gap before returning to the same site, and
- Keep a record of the sites used for field heaps, and the dates of use

Note that FYM spreading machines adapted for LimeX can achieve particularly uniform applications even after the product has been exposed to rainfall.

For specific advice contact your Area Manager, or call our Helpdesk on:

0870 240 2314

Fax: 0870 240 2729 limex@britishsugar.com
limex.co.uk



Consult your certification body



BRITISH SUGAR

LimeX is a business of British Sugar plc