TATA STEEL



Ground Limestone/Agri-lime

A high-calcium lime application product for yield improvement

Agri-lime is a high-quality ground limestone (calcium carbonate - CaCO₃). It has a high calcium content, low clay content and high neutralising value.

Stored in the dry, it is the ideal high-yielding product for improving soil quality and increasing agricultural yield.

Agri-lime is a proven limestone product supplied from Tata Steel at Shapfell in Cumbria, UK. Located close to the M6 motorway and west coast main railway line, Shapfell operates 24/7 loading facilities – allowing fast, low-cost delivery by road or rail.

With highly-flexible operations and a responsive service, we make every effort to accommodate orders and cancellations at short notice.

Size specification

+6.3mm 1% max. + 3.15mm 10% max.

Indicative neutralising value

54.94 %¹

Typical chemical analysis (XRF analysis)

Fe	CaCO ₃	SiO ₂	MgO	Al_2O_3	P	Mn	S	K ₂ O	V ₂ O ₅	TiO ₂
0.22	98.3	0.26	0.33	0.17	0.001	0.040	0.055	0.025	0.032	0.008

Results expressed as [%] of total weight.

Please note: This product is not tested to the requirements of the EC Fertilisers (England and Wales) Regulations 2006.

Our technical and production teams are always happy to answer your questions on product choice and application.

For more information:

T: +44 (0)1931 717120

E: shapfell@tatasteeleurope.com www.tatasteeleurope.com/shapfell

^{1.} Tested by independent laboratory..

Tata Steel

Shapfell
Cumbria
CA10 3QG
United Kingdom
E: shapfell@tatasteeleurope.com
www.tatasteeleurope.com/shapfell

SHAP:AGRILIME:01

www.tatasteeleurope.com

While care has been taken to ensure that the information contained in this publication is accurate, neither Tata Steel UK Limited, nor its subsidiaries, accept responsibility or liability for errors or for information which is found to be misleading.

Tata Steel UK Limited is registered in England under number 05957565 with registered office at 18 Grosvenor Place, London SW1X 7HS.

Copyright 2021 Tata Steel UK Limited