



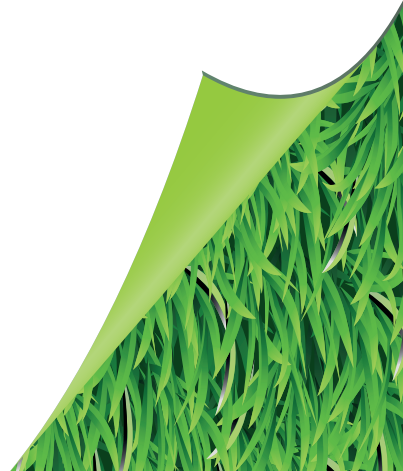
Produced in Northern Ireland
using Renewable Energy

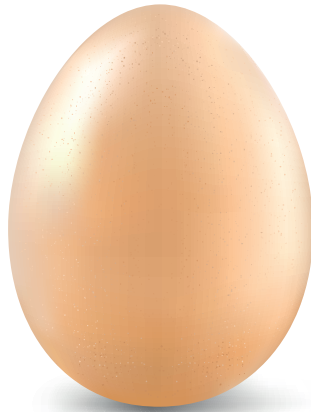


eco

EGG SHELL
Soil Conditioner

**Low Carbon Natural Plant Nutrient
& Liming Material**





Pure Dried Egg Shell

Finely ground through a hammer mill achieving easy application through a conventional fertilizer sower.

Available in 500kg or 1000kg bags.

Delivery can be arranged nationwide at agreed transport cost.

This product can be used for agriculture, horticulture and has been recommended by CRL for use in sports amenities.



"We at Clarkhill Dexters can recommend Eco Egg Shell Lime; for it has had very obvious improved grass growth with no fertilisers added. The fields look healthy and continue to thrive. Easy to spread and highly recommended. For further photos of results see link below"

Ronan & Laura McAuley, Clarkhill Dexters

<https://www.facebook.com/ClarkhillDexters/>

IMPORTANT INFORMATION

Please Note: -

- Recommended application rates - 150 - 200 kilos per acre
- Ground must not be grazed for 3 weeks after application.
- Under DARD rules records of fields sown must be recorded and available for inspection.



Produced in Northern Ireland
using Renewable Energy



eco

EGG SHELL

Soil Conditioner

Low Carbon Natural Plant Nutrient & Liming Material

- Fine crushed egg shell for use as a liming material. Egg shell lime P.H. over 7.
- Improves soil condition & raises P.H.
- Typical PH rise up from 5.5 to 6.2
- equivalent to 2 tonnes of lime per acre as per soil sample results so far
- Over 500 clients now using Eco Egg Shell Lime, Nationwide
- 95% Calcium carbonate compared to 35%-40% agri lime
- Calcium unlocks trapped nutrients stimulating plant growth
- Can be applied at 150 kg/acre with fertilizer sower

NOW AVAILABLE NATIONWIDE

"We used the Eco Egg Shell Lime product on our farm this year, it has greatly improved the PH levels in the soil and increased grass growth it has also improved the soil structure i.e. longer roots which in turn has helped drainage. We highly recommend Eco Egg Shell Lime and have ordered more for use again next season."

Adrian McPhillips, Co. Fermanagh

"We are full time suckler farmers in Co. Tyrone, We have been using Eco Egg shell Lime on our land from 2022 and we have found the PH levels rising from year one. We will continue to use egg shells on a regular basis for both pastures and reseeding. We find swards greatly improved and would recommend Eco Egg Shell Lime to anyone as a cost-effective low-carbon lime alternative."

Jerome & Mary Gormley, Co. Tyrone

"I am a part time suckler to beef farmer. I started using egg shells to raise the PH levels in my soil in the autumn of 2020. I found it easy to spread with my fertilizer sower and much safer on my hills than the traditional lime spreader... During the following grazing season, even though my swards are old, the grass was grazed down much closer than in previous years and my PH levels have risen. This product is produced from a waste product of the egg business in my own locality, and I feel it is reducing my carbon footprint. I had spread more egg shells last year and I plan to use it again in the coming season."

Emmet O'Neill, Co. Tyrone

"We have used the Eco Egg Shell product on some of CRL's key projects throughout Ireland. To date we have had favourable results and positive feedback from our clients. I have also used the product on my own farm and have been impressed with the improved condition of the soil. Based on our findings we will most definitely be using this product."

Clive Richardson, Director: CRL, Co. Armagh



A study conducted by *John D. Holmes* of Iowa State University showed very positive results using crushed egg shell as a liming material.

The soil PH with the egg shell continued to increase throughout a 78 month period after application.

Details of study :-

http://lib.dr.iastate.edu/farms_reports/933

For further information **Contact Des** on :-

Tel: 07787 522039

Email: dessiemccarroll@gmail.com