











REMIN volcanic rock dust (REMIN) for FARMERS

Soil science is complex. It is easy to get lost. With **REMIN** we keep it simple, and we get results.

SOILS 5 COMPONENTS: It is agreed soil is made of: AIR, WATER, DECAYED ORGANIC MATTER, LIVING ORGANISMS and MINERALS & TRACE ELEMENTS.

AFTER CROPING: NPK Fertilisers are "normally" added. The next crop grows fast but weak. Mineral contents of our crops are dropping.

DURING CROPING: Pesticides and herbicides "normally" have to be added but these kill off the soil's living organisms.

REMIN LINKS the MINERALS to the MICROBES: (a) Scientific analysis shows **REMIN** contains all recognised minerals & trace elements required for healthy soil and plants. (b) **REMIN** boosts soil's living organisms - worms love **REMIN!** The boosted living organisms help release both the minerals in **REMIN** and those already in the soil.

APPLICATION – All soils & crops, (including trees)

1. STRAIGHT TOP DRESSING: Lime spreaders are ideal. Spinners and Salt Spreaders can also be used. Apply at any stage of growth.

MINIMUM DOSE: 0.5kg/m² = 2t/acre = 5t/ha OPTIMUM DOSE: 2kg/m² = 8t/acre = 2ot/ha

Aberdeenshire Farmer, Alan Brownie: "Divided hay field into 4 sectors & dressed opposite sectors. Higher bale count in sectors with **REMIN.**"

2. MIXING WITH MANURE AND COMPOST: Loading **REMIN** onto a filled muck spreader, or onto a windrow of compost or FYM pre-mixing, provides the added benefit of a fresh supply of Microbes. **MINIMUM RATIO:** 10kg **REMIN** per cubic metre Manure / Compost **OPTIMUM RATIO:** 1: 2 by weight **REMIN** to FYM = approx.. 1: 4 by

volume. **Warwickshire Sheep Farmer, Ted Mawby:** Optimum Ratio at $6t / acre = 1.5 kg / m^2$ gave me best pasture in 24 years.

3. COMPOST TEA / BOKASHI COMPOSTING: REMIN is an ideal prebiotic for incorporating in both. Its minerals and trace elements boost the living organisms in the mix. **Lincolnshire Farmer, Peter Kirke:** "Not using **REMIN** for these processes is a missed opportunity."

CARBON CAPTURE

Via our work with Newcastle University, we provide CARBON CAPTURE CERTIFICATES with bulk loads. When added to soil, freshly crushed 360-million-year-old REMIN replaces its silicate with atmospheric carbon. Newly sequestered carbon can go into ground water as **Enhanced Rock Weathering (ERW)** or it can form a carbonate mineral as **Carbonation.** In both cases, REMIN removes carbon from the biological cycle, and it can no longer contribute to global warming.

AVAILABILITY & PRICE

REMIN is supplied in 1tonne bulk bags and loose 28t loads, nationally & internationally. Smaller bags can be provided to order. Our partner company, Agralan Ltd, provides printed 10kg and 20kg bags to the gardening industry. PRICES are provided on application and provision of Post Code / Address.









CONTACT: Jennifer Brodie, Technical Director
T. 01330 820914 M. 07715 707009
jennifer@reminscotland.com www.reminscotland.com
volcanicrockdust REMIN rockdust