

Plasterboard Gypsum Recycling



INNOVATORS IN WASTE SCIENCE
AND RECYCLING TECHNOLOGIES

Gypsum has many benefits in agriculture both as a soil conditioner and fertiliser. 4R Group gypsum is supplied as a white granular powder, sourced from recycled plasterboard.

Gypsum acts as a soil conditioner and fertiliser, and has beneficial use for soil pH adjustment.

4R Group specialists, audit gypsum production facilities and locate landowners who require gypsum to act as a soil conditioner or fertiliser on their land. We test the soils, determine the required application rates, carry out environmental Risk Assessments and prove the benefit of the material. Our final step is to apply to the Environment Agency for permission to spread the material.



Gypsum is suitable for use on:

- Grassland
- Arable Crops
- Energy Crops

4R Group organises haulage and spreading to coincide with the requirements of both the producer and receiving site.

Andy Whorton, 4R Group Senior Soil Scientist says “Soils conditioned with gypsum allow for deeper, healthier root development and improved water infiltration, leading to improved growth and higher crop yields across a range of commercial crops”.



4R RECYCLING AND 4R ENVIRONMENTAL CONSULTANTS ARE PART OF THE 4R GROUP

Call us on: 0800 0121 769
or email: info@4R-Group.co.uk



Our product leaflets are on our website.
Find out more by scanning this QR code on your mobile device.