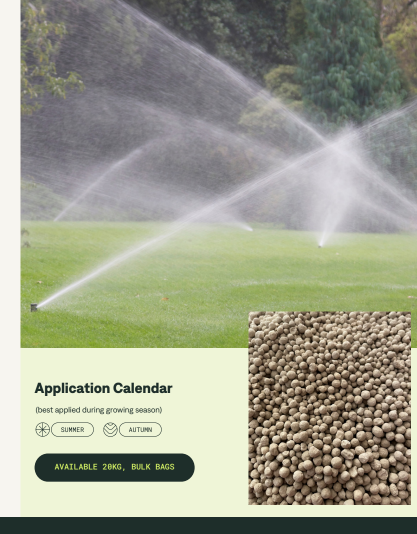


Gypsum

Gypsum, or hydrated calcium sulfate, serves multiple purposes. Acting as both a sulfur or calcium fertiliser and a soil amendment, it breaks down clay barriers, minimises surface crusting, and promotes deep root growth. While it doesn't affect pH, gypsum's benefits can last for years if pH levels are optimal. The 2-6mm granulated prill quickly dissolves and disperses into the soil. Gypsum is also available in screened pit form. Suitable for organic use.





Soil Enhancement

Gypsum enhances soil aeration and water infiltration, breaking down clay barriers and reducing surface crusting for breathable soil.



Nutrient Balance

It increases movable calcium and sulfur, balancing nutrient levels and fostering efficient water and nutrient absorption.



Surface Correction

Bore water salinity causes soil crusting, stunting turf growth. Gypsum flushes salts from soil profile, mitigating sodic soil issues.



Erosion Control

Reduces water runoff and soil erosion, contributing to overall soil health and sustainability

Application Rates

Contact your Bailey's Representative for further details.

Rate	KG/HA
Light	500kg/ha
Medium	1,000kg/ha
Heavy	2,000kg/ha

Apply to dry area and irrigate after application. If no irrigation, apply when rainfall is evident. Consult your Baileys representative for further details.

Contact Us +618 9439 1688 24 Beach St, Kwinana WA info@baileysfertilister.com



For detailed information, refer to the product Safety Data Sheet and Finished Product Specification at;

BAILEYSFERTILISER.COM.AU