

Greens Gypsum



Advance Greens Gypsum is a greens-grade granular gypsum for use on all fine and coarse turf areas. It is a natural calcium sulphate that helps to flocculate the soil to improve soil structure and drainage.

It is also a rich source of calcium which is important in buffering pH, helps control soil water movement and is crucial in plant cell construction and root development.

Gypsum can be used to add calcium to the soil in high pH situations where other products such as limestone would increase the pH further. By flocculating clay soils drainage rates are improved, microbial activity increase as does thatch breakdown. Roots have more pore spaces to move into and stronger healthier plants are the result.



Product	Pack Size	Rate
Greens Gypsum	25kg	25-50g/m ²

- · Flocculate soils.
- Recovers soil structure lost in high salt environments.
- Increases plants ability to take up nutrients.
- Does not alter soil pH.

Issue	Suggested Solutions
Turf surfaces affected by high salt water sources such as recycled or borehole water that is high in bicarbonates.	Spike the area and apply Advance Greens Gypsum at 50g/m². Brush the product thoroughly down into the tine holes.
Heavy clay soils that do not drain, suffer from poor rooting and weak, sparse turf.	Apply Advance Green Gypsum at 25 - 50g/m ² 2-3 times throughout the growing season following aeration or scarification. For maximum benefits always brush the products down into the soil as thoroughly as possible.

SUPPLY | CONSULT | SUPPORT













