

BOLSTER GRANULAR

4-4-4+3% Fe



Turf Benefits

- Increases root mass and depth
- Increases soil porosity and stability for greater root development
- Provides quick green up followed by six to eight weeks of even colour and growth

Recommended Uses

- Core aeration
- **Overseeding**
- Turf establishment
- Summer stress / Disease prevention



Features

Contains beneficial V.A. Mycorrhizae which affects available soil nutrition, the physical structure of the soil and the numbers of and types of other organisms present in the soil. A "Facilitator" that brings nutrients to plant roots, exudes "Glomalin" to improve soil structure and actually fill up available entry sites along roots to inhibit pathogens from attacking; Mycorrhizal fungi are a critical component of healthy soils



- Bolster G must be incorporated into the root zone to achieve the full benefit. BOLSTER G is extremely safe and will not burn or discolour turfgrass.
- BOLSTER has demonstrated improved drought resistance, increased chlorophyll production and delayed senescence.
- Chelated iron and plant hormones in BOLSTER enhance seedling establishment and improves colour.
- Increases the soil's ability to suppress plant pathogens.
- Improves buffering against changes in soil pH.

