



SOIL STRENGTH

BUILDING STRUCTURE, RESILIENCE & DEFENSE

Healthy turf starts below the surface. Compacted, imbalanced, or nutrient-stressed soils limit root function, restrict water movement, and weaken the plant's natural defence systems.

The Soil Strength Turf Action Plan focuses on calcium structure, potassium regulation, and manganese-driven defence to improve soil function and build tougher, more resilient turf. The organic coating helps feed soil microbes.

STRUCTURE

Trical 35-SP supplies highly available calcium to both soil and plant, strengthening cell walls, supporting root development, and improving soil chemistry. Calcium is a key driver of soil aggregation and root stability, forming the foundation for stronger turf under stress.

REGULATION

Quad K delivers immediately available potassium to regulate water movement and nutrient efficiency within the plant. Potassium controls when water is held and when it is released, making it critical for turf performance in variable moisture conditions.

NUTRITION

Defense-Man supplies plant-available manganese through the root zone, driving lignin formation and enzymatic activity essential for stress resistance. Manganese plays a critical role in plant defence systems, helping turf respond more effectively to environmental and biological stress.



Proudly Distributed by:

Turfcare Australia
115 Pitt Town Road, McGraths Hill
NSW 2756
sales@turfcareaus.com.au
www.turfcareaus.com.au



Rooted in Science

Floratine Products Group, Inc.
355 East South Street • Collierville, TN 38017
901.853.2898 • www.floratine.com