

These products seriously improve the health of your turf.

Applications of Syta-Turf and Syta-Thatch microbial products improve the overall condition of your turf by establishing a colony of beneficial soil microbes, working independently and synergistically, to benefit the plants health and, its on-going development.



Syta-Turf's unique formulation, specially introduced to integrate alongside microbial biostimulants and turf fungicide treatments, contains a group of bacterial cultures that have been selectively identified through DNA 'fingerprinting' as having proven abilities to provide specific benefits to turf.

- Increased turf vigour Leaf density is increased without stimulating unwanted growth.
- Improved root development Root mass and deeper rooting is achieved.
- Enhanced leaf colour Plants increase chlorophyll levels and photosynthetic activity.



- Greater stress tolerance Healthy root system is maintained, even at times of severe stress.
- Better soil nutrient uptake 'Unlocks' previously unavailable nutrients making them available to the plant.

Specific health issues such as thatch layer can be addressed by degrading the thatch layer to allow water and air to percolate more freely and encourage a healthy environment for root development. Syta-Thatch contains a selected microbe and enzyme complex that breaks down and degrades the cellulose fraction of the thatch and then stimulates the re-development of an improved root system. Results should be seen within 30 days.



Syta-Turf and Syta-Thatch are formulated as stable, easy to use liquids. Neither product requires watering-in, both are unaffected by ULV light and treatments can be made as conventional sprays.

Distributed by:



FREEFONE 0800 424 919

www.rigbytaylor.com

