

Plant Health with Minimal Mowing.

Plant health needs to be maintained during times of pressure on staff numbers and available man hours. By using low nutrient fertilizers, mowing regimes aren't impacted and fuel costs can be kept to a minimum. Nutrient inputs can also be managed by flexible application rates when using supermicro, micro and mini compound granules. Compound granulation ensures an even and accurate application of all nutrients contained in the analysis, so removing the potential of stresses caused by using a fertilizer blend.

RT OPTIONS

Super-Micro (1.0-1.5mm).

20g/m² applies approximately 8,500 compound granules per square metre evenly and accurately, with all nutrients in each granule.

Microlite Activ-8 6-0-24+2Fe

Application Rate: 20-35g/m²
Nitrogen Input: 12-21kg/ha
Longevity: 6-8 weeks

Contains Activate ERD to improve root

development, mass and length.

Clinoptilolite is included to improve the Cation Exchange Capacity of the rootzone, as well as

improve moisture retention.

High K content with added Fe for improved

disease resistance

Microlite Activ-8 8-0-16+4Fe+3.3MgO

Application Rate: 20-35g/m²
Nitrogen Input: 16-28kg/ha
Longevity: 6-8 weeks
Contains Activate ERD and Clinoptilolite for improved nutrient availability and uptake.
High Fe and Mg levels for improved light

utilization and colour.

Micro (1.0-2.0mm).

20g/m² applies approximately 8,500 compound granules per square metre evenly and accurately, with all nutrients in each granule.

Autumn Green BiO 3-0-12+8Fe+6CaO+2MgO

Application Rate: 20-35g/m²
Nitrogen Input: 6-10.5kg/ha
Longevity: 6-8 weeks
BiO Pack containing seaweed and lignite.

Equivalent of 4 applications of liquid seaweed at 20g/m²

Improved biotic and abiotic stress tolerances. Dual action Fe offering 3+ months of colour.

Iron and Calcium improve cell structure and strength.

Microfine 5-0-15+1.6MgO

Application Rate: 20-35g/m²
Nitrogen Input: 10-17.5kg/ha
Longevity: 8-12 weeks

Very low sulphur content, reducing the chances

of black layer formation

High K content for improved root development

and disease resistance



Plant health with Minimal Mowing.

Micro (1.0-2.5mm)

25g/m² applies approximately 8,000 compound granules per square metre evenly and accurately, with all nutrients in each granule.

Premier HG 3-3-32+Te

Application Rate: 25-35g/m²
Nitrogen Input: 7.5-10.5kg/ha
Longevity: 8-12 weeks

Comprehensive trace element package containing Fe, Mn, Zn, Cu, B, Mb for improved macro nutrient uptake.

High K content for improved moisture utilization within plant and spring recovery.

Contains Kali Vinasse, organic K, for improved microbial activity.

Apex Organic 4-0-8+4Fe+3.3MgO

Organic Content: 25%

Application Rate: 25-35g/m²
Nitrogen Input: 10-14kg/ha
Longevity: 6-8 weeks

Three sources of N, ammoniacal, ureic and organic. Contains seaweed and lignite for improved root development.

High Fe and Mg content for improved chlorophyll production and colour.

Contains Kali Vinasse and Polyhalite for organic K.

Turf Hardener 3-0-3+4Fe+1.6MgO

Application Rate: 25-35g/m²
Nitrogen Input: 7.5-10.5kg/ha
Longevity: 8-12 weeks

Three sources of N, ammoniacal, ureic and organic. Contains iron pyrites for greater colour longevity. Improved cell structure provides greater disease tolerance.

Apex Organic 5-3-4+5MgO+2Fe

Organic Content: 30%

Application Rate: 25-35g/m²
Nitrogen Input: 10-14kg/ha
Longevity: 6-8 weeks

Three sources of N, ammoniacal, ureic and organic. Contains seaweed and lignite for improved root development.

High Fe and Mg content for improved chlorophyll production and colour.

Contains Polyhalite, organic K, Ca, and Mg

Fineturf BiO 5-5-10+4Fe+2.4MgO+8CaO

Application Rate: 25-35g/m²
Nitrogen Input: 12.5-17kg/ha
Longevity: 6-8 weeks

.BiO Pack containing seaweed and lignite, for improved root mass and length

Equivalent of 4 applications of lic

Equivalent of 4 applications of liquid seaweed at 20g/m²

High iron and Calcium content for improved cell strength and disease resistance

Excellent colour from high iron and magnesium



Contact your local RT representative for more details or visit the Rigby Taylor website at www.rigbytaylor.com