

RZ Life: The Sustainable Solution for Turfgrass Rootzones

Organic amendment made by larvae for sand-based rootzones

RZ Life is the start of BioNutrition, a system of bio-based turfgrass management developed by SouthWest Agronomy (see www.swagronomy.com for more information). With its unique composition, **RZ Life** improves soil structure and boosts microbial activity, making it an essential component for modern sustainable turfgrass management.





RZ Life is an innovative organic soil amendment, a natural by-product of insect larvae farming of Black Soldier Fly. Incorporating **RZ Life** into sand-dominated rootzones balances water and nutrient retention, and integrates into the thatch layer for enhanced thatch decomposition by providing a substrate for beneficial microbes. **RZ Life** has a natural NPK 3:2:2 that provides a slow-release source of nutrients.



Why Choose RZ Life?



Poor Rootzone conditions

- 
Addresses key challenges of sand-based rootzones: low CEC, poor water & nutrient retention, & limited microbial activity
- 
Integrates seamlessly into the rootzone, avoiding excessive surface organic matter accumulation, creating the right environment for beneficial soil microbes to flourish
- 
Provides slow-release nutrients
- 
Supports sustainable turf management practices by reducing irrigation and fertilizer requirements.

Enhance your turf management program with RZ Life and experience the benefits of improved soil health, sustainable fertility, and superior turf performance.

Pack size: Available in 1 Tonne bulk bags or 20kg bags (min. order 25 bags)

Application Guidelines

Existing turfgrass surfaces: Apply **RZ Life** to aerated turfgrass surfaces at 300-350 kg per hectare.

New construction: Apply **RZ Life** at 500 kg per hectare and incorporate into the top 100mm before seeding.

Contact us now for more information
Office: 01822 369005 - Mobile: 07900 692052
Email: enquiries@swagronomy.com

www.swagronomy.com