

Technical data sheet for TerraWell® Granulate

TerraWell® Granulate is a completely organic plant and soil improver. This unique product improves the microflora in the soil to a depth of one metre. It is used to activate soils. The product is free of pathogenic and genetically modified organisms. Only certified organic excipients are used in its production are used for the production. For further information and current news, please visit our website: www.Biodiver.City

Use of TerraWell® granulate:

Never apply TerraWell® granulate to dry soil.

It is better to apply them before it rains.

In dry weather, water in/with chlorine-free water.

Use on large areas:

30 L bag for processing one cubic metre of soil.

Use on shrubs, trees and bushes: 10 L per plant.

Use on large trees: 15 L per tree.

Spot application: 1.5 L of granulate per square metre. It is preferable to cover the application site with a little soil and/or mulch afterwards .

When restoring depleted soils with low microflora, it is important to ensure that cellulose/organic material is incorporated into the soil before application.

Storage:

When stored optimally, the maximum shelf life is 18 months: Do not expose to direct sunlight.

Store in a cool place at 10-18°C. Do not store above 20°C or in direct sunlight.

Note: Incorrect storage will destroy the product.

Transport conditions:

The product temperature must not exceed 20°C. Protect from sunlight. Note: Incorrect transport conditions will destroy the product.

Performance:

The unique composition of the TerraWell® granulate improves the soil naturally, restores and promotes the microflora in the soil. Its ability to penetrate as far as 1 metre down, enables consistent and long-term performance. Several applications are required to restore depleted soils, depending on their condition and the amount of chemicals used in previous years.

Copyright: Biodiver.City GmbH



Terrawell®

www.biodiver.city