

Technical Datasheet for TerraWell®

TerraWell[®] is a completely organic soil restorer free of gene manipulation. This unique product enhances the micro flora in the soil down to one meter in depth. For more information and news updates please visit our website: <u>www.Biodiver.City</u>

Application of TerraWell[®] concentrate:

Never apply TerraWell[®] concentrate on dry soil. Application before rain is beneficial. Minimum dilution at a ratio of 1:10 (100ml per 10 litres)

Application rate: 30-50 litres per hectare diluted up to 1:50 with clean, chemical free water- do NOT use chlorinated water at any time and ensure clean containers for mixing the product.

Avoid application in sun light and/or hot days. Overcast and/or rainy days yield the best results.

When restoring depleted soils with low micro flora count-, ensure that cellulose/organic material does get worked into the soil before application. Apply product again after 30-40 days.

Do not spray product onto surface as fine mist, as the product will dry out fast and active ingredients will become ineffective.



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Spot application: (Trees, shrubs): Remove layer of topsoil, apply product diluted – 100ml per 10 litres. Avoid application in direct sunlight. Place back soil after application.

Large Trees: apply 200ml diluted in 20 litres of water.

Storage:

Maximum shelf life is 2 years when kept in optimal conditions: Keep out of sunlight.

Store at a cool place at 10-18℃. DO NOT store above 25℃ or in direct sunlight at any time.

Note: wrong storage will result in product destruction – the liquid will turn black and render useless.

Transport:

Ensure that containers used for transport are clean and free from any chemical residue.

Product temperature not to exceed 25℃, keep out of sunlight Note: wrong transport conditions will result in product destruction – the liquid will turn black and render useless.





Performance:

The unique composition of TerraWell[®] restores and enhances the microflora in the soil chemical free and throughout natural. The ability to reach as deep as 1 meter allows a consistent and long-term performance. Multiple applications are needed when restoring depleted soils depending on the state and amount of chemicals used in previous years The above application guidelines may help to optimizing positive results.

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