



Use Resorb+™ as a soil conditioner – primarily to increase the soil's capacity to retain water and fertiliser.

Test results indicate that Resorb+™ can absorb up to 60% of its own weight in water. At a dosage of 33 grams of Resorb+™ per kg soil, the soil water retention capacity of normal soil can be increased by up to 20%. The increase in retention capacity percentage in sandy soils will be considerably greater as sandy soils retain less water than normal soils.

Usage

Can be used with all types of tree planting projects, grass care for football pitches and sports facilities, in flower beds and other types of planting.

Benefits

- Makes trees and plants more climate tolerant
- Gives healthy and drought tolerant green spaces
- Improves SUDS performance of soils
- Protects groundwater against pollution
- Improves soil structure

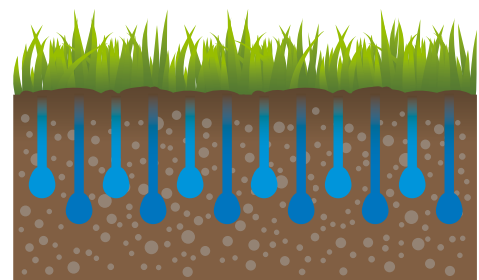
Application in accordance with the manufacturer's instructions.

| Particle size | Can be used for | Recommended dosage |
|---------------|-------------------------------|--------------------------------|
| 0,7-1,6 mm | Grass | 300-400 kg/1000 m ² |
| 3-5 mm | Tree planting and flower beds | 50kg*/m ³ topsoil |

*Equivalent to approx. 0,06 m³



Soil with Resorb+™



Soil without Resorb+™

