
Herbalat

Liquid soil conditioner, 100% natural.

Prevents soil water disorders: increases hydration and permeability. Reduces hydrophobic conditions and dry spots

BENEFITS:

- Retains moisture by allowing rootzone uniform hydration
- Reduces instantaneously water repellency of sandy top-soils, curing dry patches on golf greens, tees and football pitches
- Soil food; does not damage bacteria and favors Trichoderma. Its proteins are completely metabolized by microorganisms, improving soil's biological life and organic matter break down
- Flocculant: improves soil quality, promoting colloidal aggregation
- Easily miscible with liquid fertilizers, and soil biostimulants (humic acids, worm extracts, etc.), increases their efficacy

TECHNICAL FEATURES

1% Polysaccharides, proteins, minerals
0.2% Preservatives
5.6% Citrates
pH: 8,0-9,0

Natural liquid soil amendment, derived from milk. 100% biological has a high water hydrating and penetrating capacity. Improves H₂O retention of water-repellent (hydrophobic) soil surfaces and leads to a reduction of water surface tension without causing damage to soil life and to the environment. Being totally organic, favours soil's micro-organisms.

APPLICATION METHODS:

As a soil hydrating agent on golf greens and football pitches on sand media: make a preventive treatment in mid-May at 20 liters/ha in 850-1000 lt. of H₂O. Repeat in June and July if symptoms reappear

For curative localized treatments: 10-15 liters/ha daily for 3-4 days in a row with at least 850 -1,000 lt. of H₂O

After top dressing: Apply at 10 liters/ha with at least 850 - 1,000 lt. H₂O

Recommended watering after treatment

PACKAGING: 5 liter drums



ON THE TURF'S SIDE