

BIPLANTOL® *sport*

robust turf



For general health maintenance, regeneration and preventive strengthening of green areas against lawn diseases.

Suitable for sport fields, park areas, meadows, golf courses, public green areas.

Strong and healthy turf is less susceptible to diseases and stress.

Properties based on preventive and regular applications

- supports turf health and vigour
- strengthens weakened areas
- supports turf under adverse weather conditions
- reinforces the turf's natural ability to regenerate
- promotes root growth and thus nutrient uptake
- supports the activity of soil microorganisms
- supports the quick establishment of first sowing
- promotes shear strength and turf density

BIPLANTOL® supports the turf from within. Plants stressed by diseases or harmful environmental influences or by other circumstances can recover easier by receiving multiple applications because the turf's natural ability for regeneration is stimulated.

BIPLANTOL® reinforces the turf's natural defences against fungal diseases, site condition and climate stress. The microorganisms in the soil are supported and stimulated. Turf receiving homoeopathic treatment is more robust and grows better. BIPLANTOL® is absorbed through the leaves and roots.

Recommendation for use

Spraying: 2 liters of BIPLANTOL® sport per hectare in up to 1500 liters (396 gallons) of water, moisten the lawn thoroughly. Use 2 ml per 1 liter of spray solution when using a backpack sprayer.

Application period: during the vegetation from spring to autumn period **3 - 6 times at regular intervals of four weeks.**

In general, BIPLANTOL® can be applied together with other commercially available plant strengthening agents, pesticides and fertilisers.

With its use experience has shown that common mineral fertilisers and other plant protection measures can be gradually reduced.

Composition

Homoeopathic-dynamised complex agent containing in potentised form (D6-D100) the minerals potassium, calcium, iron, magnesium, phosphorus; vital trace elements such as boron, germanium, copper; manganese and uronic acids (plant mucilage) among others.

Listed as a **plant strengthening agent** with the German Federal Office of Consumer Protection and Food Safety (BVL).

No side effects for humans, beneficial organisms and the ecosystem when appropriately applied according to manufacturers instructions. Bees, beneficial organisms and other insects are not affected.

Dense turf

