BIPLANTOL® aesculus

for horse chestnuts

For general health maintenance, regeneration and strengthening of horse chestnuts.

Vigorous trees are more hard-wearing and thus less Application rate 20 ml of BIPLANTOL® susceptible to diseases and stress.

Properties based on preventive and regular applications

- supports plant health and vigour
- strengthens weakened trees
- reinforces the plant's natural ability to regenerate
- promotes root growth and thus nutrient uptake
- stimulates vegetative growth

Trees stressed by disease or harmful environmental influences or by other circumstances can recover easier receiving multiple applications. The tree's natural ability for regeneration is stimulated. BIPLANTOL® is absorbed through the leaves and roots. BIPLANTOL® used preventively supports the plants from within. Trees receiving homoeopathic treatment are more robust and grow better.

Recommendation for use For small trees up to 5 m tall: per 10 liters of irrigation water For large trees:

Application rate

[ml] = crown width [m] x crown height [m] x 6 Example: 5 m x 4 m x 6 = 120 ml of BIPLANTOL® aesculus Amount of irrigation water

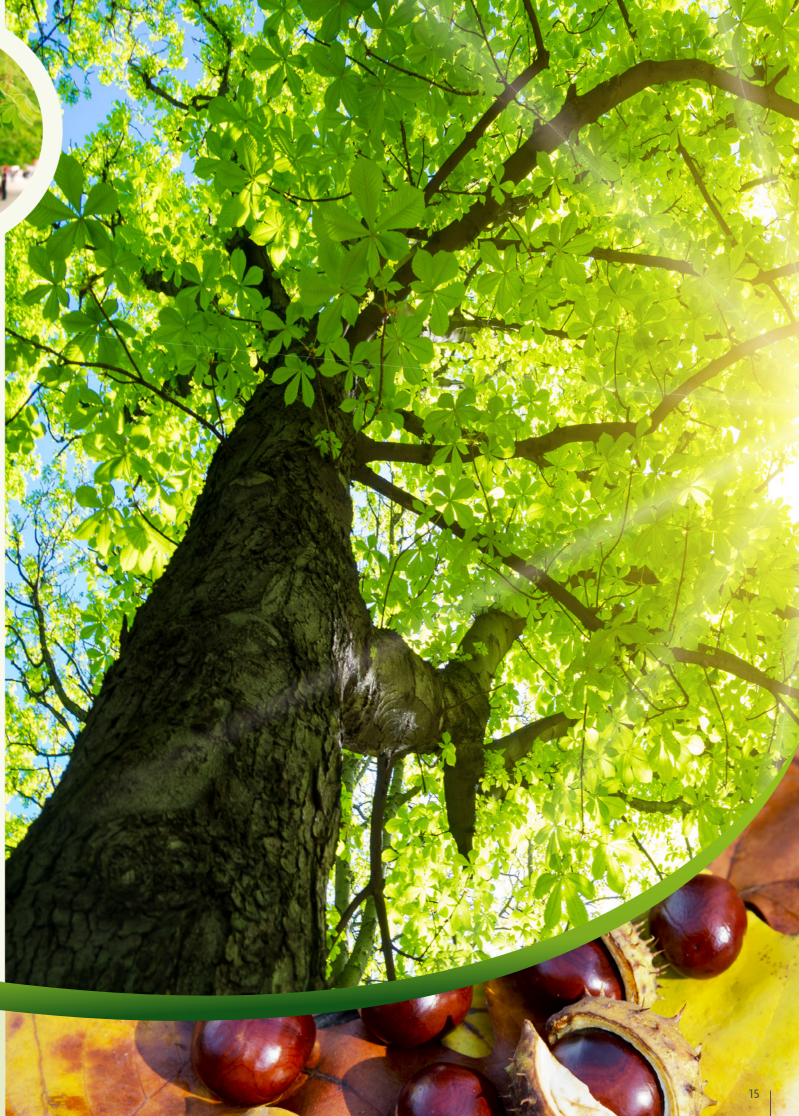
[liter] = crown width [m] x crown height [m] x 3

Example: 5 m x 4 m x 3 = 60 liters of irrigation water Thoroughly mix BIPLANTOL® in water and water uniformly up until the branch endings of the tree crown (tree pit). Application period: during the vegetation period from spring to autum 3 - 6 times at regular intervals of 4 weeks. Composition

Homoeopathic-dynamised complex agent containing in potentised form (D6-D100) the minerals potassium, calcium, iron, magnesium, phosphor; vital trace elements such as boron, germanium, copper; manganese and uronic acids (plant mucilage) and horse chestnut extracts 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 approprietly applied according to manufacturers instructions.



Green avenues. healthy trees

