ALBERI TRATTATI

Horse chestnut AESCULUS H. Plane PLATANUS SPP. Lime TILIA E. Elm ULMUS SPP. Oak QUERCUS SPP Persian acacia ALBIZZIA J. Beech FAGUS SPP. Cedar CEDRUS SPP. Pine PINUS SPP. Walnut JUGLANS R. Southern nettle tree Celtis A. Birch BETULAA. Ash Fraxinus exc. Magnolia Magnolia SPP. Monkey puzzle ARAUCARIA A. Mulberry Morus spp. Tulip tree LIRIODENDRON T. Spruce Picea Spp.

Strawberry tree ARBUTUS U.
Olive OLEA E.
Rhododendron RHODODENDRON F.
False acacia ROBINIA P.
Hornbeam OSTRYA C.
Cypress CUPRESSUS SPP

Maple ACER SPP

Sweet gum LIQUIDAMBAR S. Judas tree CERCIS S.

Incense cedar CALOCEDRUS D.
Wild cherry PRUNUS AVIUM
Thuya TUJA O.
(Arbor-vitae)

ARBOCAP: rechargeable • easy to use • reduced operational pressure • reduced intervention times • low cost. Products used:

Only registered products for trunk injection • reduced costs.

TRUNK INJECTION

Safe and total protection:

CLOSE TO THE HOUSE > TALL TREES > NO OBSTACLES TO TRAFFIC CIRCULATION

Products injected directly into the tree:
NO PRODUCTS RELEASED INTO THE AIR - INTERVENTION AIMED DIRECTLY AT PESTS
Long lived protection • Respects harmless/friendly insects.

Elenco distributori vedi

www.arbocap.it

TRUNK INJECTION

Trunk injection is a way of protecting trees by increasing their inner defence mechanisms and defending them from plant disorders with

Maximum efficiency

Minimum dispersion of chemicals into the atmosphere

DISTRIBUTORE PER L'ITALIA



ITAL-AGRO S.r.l.

Via Cravero, 110 | 10095 GRUGLIASCO (TO) Tel +39 011 789070 | Fax +39 011 781875 www.ital-agro.it | e-mail: ital-agro@ital-agro.it

SVILUPPO E PRODUZIONE

SAL sri

Via Trieste, 81 | 21023 Besozzo (VA)
Tel. +39 0332 77761 | Fax +39 0332 7776111
e-mail: info@sal-italy.com

REFERENTE TECNICO COMMERCIALE:

DIFESA AMBIENTALE di Longhin Via leopardi, 10 | 21026 Gavirate (VA) Tel. +39 335 6667349 | Fax. +39 0332 457140 e-mail:info@arbocap.lt | http: www.arbocap.lt



ArboCap and Trunk injection

ArboCap is a new trunk injection product, which can be used by anyone, to protect trees from plant disorders by injecting chemicals directly into the trunk thus avoiding dispersion of dangerous chemicals into the surrounding atmosphere. With ArboCap it is possible to inject insecticides, fungicides or nutrients directly into the sapwood cells which carry water from roots to leaves. The insecticide is therefore carried directly to the leaf itself and thence to the pest.

ArboCap

ArboCap is a re-chargeable container designed for use by anyone (professionals and gardeners alike) to defend trees from plant disorders.

The container is made of long-lasting, non polluting plastic.

An internal spring mechanism is charged to 0.5 bar creating the necessary pressure to inject the chemicals into the sapwood.

Specific, soluble, systemic chemicals are used for each different problem in the correct dilutions for trunk injection techniques.



Positioning Placement

Injections must be effected at 80-100 cms above ground-level; the containers must be placed on the trees' protusions in a circle around the trunk 20-30 cms apart, according to the chemical used.

Both ArboCap's needle and the perforations in the trunk must be disinfected before proceeding.



Estate 1





Ease of use

ArboCap is easy to use by anyone following these simple steps:

- prepare the insecticide, fungicide or nutrient following the manufacturers' instructions
- charge the container's spring-mechanism, aspirate up to the 40 ml mark and continue aspirating a further 10 mls of air
- using a 3.5 mm drill bit for steel, drill a hole in the trunk to a depth of 3 cms approx.
- insert ArboCap to a depth of 0,5 cms using a rubber or plastic tipped hammer
- free ArboCap's spring-mechanism to produce pressure
- after complete absorption of the chemical extract ArboCap and disinfect the hole.