

Simple Steps To New Plants Using

CLO NEX[®]

Clonex is suitable for the propagation of many softwood and semi-hardwood plants species. If you are not sure about a particular plant – test a few cuttings first prior to larger scale propagation.

Media Preparation

The following media are generally considered suitable for cuttings and they are often mixed together in various proportions: coarse sand, Perlite, Vermiculite and RockWool.

You can also use a proprietary mix recommended for cuttings.

Small propagation cubes such as RockWool and Root Riot are highly recommended. They are easy to handle and they give excellent results. Most importantly the young plants can be handled and planted out without disturbance to the new roots. These little cubes are now available in small trays of 24 and will be available from your nearest retailer of Growth Technology products. Please contact us if you have any problems finding them.

Place your chosen medium in a clean plastic seed tray and, moisten thoroughly. Allow for adequate drainage to avoid waterlogging.



Clonex as this might contaminate the remaining gel.

Make a clean diagonal cut across the base of the cutting just below the lowest leaf node. Immediately dip the cutting into Clonex ②, about 15 mm, then insert the cutting into the propagation medium ③ just deep enough to support the cutting. As soon as cuttings are inserted they should be misted with tepid water and placed into the propagator.

Softwood and Semi-Hardwood Cuttings

Select young growing shoots from your healthiest and most vigorous plants. Using scissors or secateurs, cut off the required number of shoot tips ①, each with four or five pairs of leaves. Remove the two lower pairs of leaves using a clean sharp knife or razor blade.

Pour a small amount of Clonex into a separate container for immediate use. Do not dip cut tissue into the original container, and do not return any unused



The Cutting Environment

Both soft-tip and semi-hardwood cuttings need to be placed into a humid environment. This can easily be achieved by placing the tray of cuttings into a heated propagator, as available from local garden centres, or into a plastic box which can be covered with a sheet of glass. Alternatively, place tray in a clear plastic bag using bent canes or wires to keep plastic off the cuttings. The humidity will also serve to maintain moisture in the rooting medium.

Gentle bottom heat (around 21°C–24°C) will help most species and is essential for many of them. Mist cuttings regularly. Condensation on the underside of the glass indicates adequate humidity. Wipe glass occasionally to prevent waterlogging in medium.

Clonex puts the tools of the professionals in your hands

Growth Technology
www.growthtechnology.com



Root
Riot!

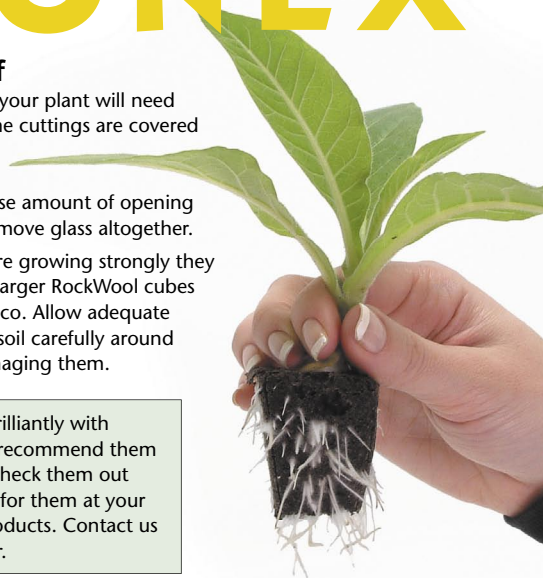
Root Riot cubes work brilliantly with Clonex and we cannot recommend them highly enough. Please check them out on our website and ask for them at your usual retailer of Growth Technology products. Contact us if you need details of your local supplier.

CLONEX®

Hardening Off

After new roots appear your plant will need to be hardened off. If the cuttings are covered with a sheet of glass, move it to allow a small amount of air in. Increase amount of opening every day and finally remove glass altogether.

When the little plants are growing strongly they can be placed into the larger RockWool cubes or potted into soil or coco. Allow adequate drainage in pots. Place soil carefully around new roots to avoid damaging them.



Growth Technology Limited
Unit 66, Taunton Trading Estate,
Taunton, Somerset TA2 6RX UK
Tel: 01823 325291 Fax: 01823 325487
www.growthtechnology.com
Email: info@growthtechnology.com

Growth Technology
Unit 1/5 Stockdale Road, O'Connor
W.A. 6163, Australia
Tel: +61 89 331 3091
Fax: +61 89 331 3186
Email: techservices@growthtechnology.com.au

HydroDynamics International Inc
5711 Enterprise Drive
Lansing, MI 48911, USA
Tel: +1 517 887-2007
Fax: +1 517 887-2008
Email: info@hydrodynamicsintl.com