Hesi ClonFix

General: Hesi ClonFix is a rooting hormone solution in a viscous form, witch ensures fast rooting of cuttings. ClonFix contains a synthetic rooting hormone that works just like natural rooting hormones.



Natural rooting hormone (auxine) is produced by the plant itself in the leaves, but it takes too long for this to get to the end of the new cutting. For this reason a rooting hormone is applied to the basal end of the cuttings, by dipping them in ClonFix. ClonFix penetrates rapidly into the stems and closes the basal end, so that the rooting hormone remains in the stem for a long period, stimulating rapid production of new roots.

The stem must only be dipped into the ClonFix solution from between 3 mm up to 5 mm, because an excess of rooting hormone is counter-effective and slows down the growth rate of new roots. ClonFix is suitable for all cuttings media.

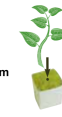
ClonFix Instructions for use:



Place a little ClonFix in a separate cup.



Dip cuttings 3-5 mm into the Hesi ClonFix.



Place into chosen plant medium (rockwool, soil, perlite etc).

© Hesi Plantenvoeding BV 2011

Pre-Treatment (not compellingly necessary)

For a best results use Hesi Root Complex: Immediately after cutting, put the plants (cuttings) in a solution of Root Complex.

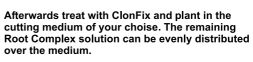


To provide a still better start for the cuttings, put the newly cut stems in a aqueous solution of Hesi Root Complex for 30-60 minutes. The concentration of this Root Complex

solution is 10 times higher than the normal dosage = 5 ml for 100 ml water = 50 ml/1 litres.



Shake off redundant water or dab with a kitchen paper. This pre-treatment results in the plants remaining healthier and more stable.





Treatment of the mother plant. Add some Hesi Root Complex to the mother plant a few days before the clones are cut, this will ensure that the new plants will already have all the required substances for taking root rapidly. Treat mother plants after cutting with Hesi TNT Complex to rebuild the removed parts of the plant quickly.