



Fact Sheet

Hortus IBA Water Soluble Salts®

Hortus IBA Water Soluble Salts® make fresh IBA, K-IBA rooting solutions for plant propagation from cuttings. Hortus IBA Water Soluble Salts® make the only registered horticultural aqueous IBA (K-IBA) SALTS rooting solutions.

This unique product is US EPA registered for use in greenhouses, nurseries, and technical programs. Your URC cutting supplier says: "use Hortus IBA Water Soluble Salts IBA (K-IBA) IBA rooting solutions" at their own rates.

MAKING ROOTING SOLUTIONS

Hortus IBA Water Soluble Salts instantly mix and make rooting solutions using only WATER to dissolve; the solutions are free of alcohol and active solvents. No mix agitation is done. The powders stay in solution to over 100,000 ppm K-IBA (IBA), and powders NEVER drop out! High rates can be used to make stock solutions for decanting into production tanks. No other products and tech. IBA and K-IBA can be made into such stable solutions.

STORAGE

Dry Hortus IBA Water Soluble Salts in the original package have un-limited life. There is useful keeping life of solutions.

SOLUTION METHODS

Use Hortus IBA Water Soluble Salts rooting solutions by all Basal & Foliar Solution Methods with ZERO HOUR REI and no required re-entry PPE. Hortus IBA Water Soluble Salts are used by any IBA or K-IBA solution method specified in technical literature or books and others. Methods: Total Immerse, Spray Drip Down®, Quick Dip. Total Immerse.

DRY DIP METHOD

For plant rooting plants which effectively use dry dip rooting hormones, Rhizopon AA products are best.

Hortus IBA Water Soluble Salts® are used to make IBA rooting solutions by the trademarked Spray Drip Down® Method; all rights reserved. Our products and methods have been used worldwide since 1939.

HORTUS USA CORP.

support@hortus.com

rootinghormones.com

Support: 314-770-0717 (Phytotronics)