

IBA Water Soluble Salts™



Plant Rooting Hormone - Dissolve in WATER to over 60,000 ppm IBA!

Maximum Propagation Production. Especially for the Professional Grower.

- Propagate new plants from cuttings.
- Improve transplanting and plant growth.
- REPLACES IBA salts and K-IBA. DISSOLVE IN WATER ONLY.
- US EPA registered with WPS Zero Hour REI & NO notification.
- IBA is the most used rooting hormone since the 1930s.

Use solutions for propagation of plants from cuttings: from easy to the most difficult to root. Simply adjust the concentration to suit the variety. Apply by spray, soak, total immerse or dip.

Improve root growth of transplants and growing plants.

You make fresh solutions. Measure the powder and mix into a volume of water then use. Specially prepared IBA for the professional grower; replaces technical IBA, K-IBA and is less costly than prepared alcohol based rooting solutions. The Salts are FULLY WATER SOLUBLE to over 60,000ppm IBA and do not require buffering. You do not dissolve salts in potentially phytotoxic alcohol. EPA Reg. #63310-22.

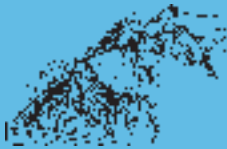
ONLINE TECHNICAL SUPPORT:
www.rooting-hormones.com

Easy to Use Methods Save You Time and Money!



Quick Dip Method:

Dip the basal end of the cutting into the solution then plant



Spray Drip Down Method:

Plant the cutting then spray until drip down



Total Immerse Method:

Immerse the cutting into solution a few seconds then plant



Immerse Soak Method:

Dip basal end in solution a few hours then plant; for difficult to root cuttings

Master Distributor:



13688 Rider Trail North, Earth City MO 63045
Phone: 314-770-0717 • Fax: 314-506-4587
www.phytotronics.com •
sales@phytotronics.com

Distributed by: