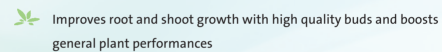
IPE TECHNOLOGY

Iperen IPE® Liquid 3 - 15 - 0

Iperen IPE® Liquid | 3 - 15 - 0 is a unique formulation based on the Iperen IPE technology. It improves Phosphate and Micronutrient efficiency. Our product is a stable solution compatible with all Phosphates based straight fertilizers (e.g. MAP, MKP, UP). It is especially suitable during the first half of the crop cycle. The Iperen IPE Technology in our formula releases soil fixated Phosphates and overcomes the precipitation of fresh applied Phosphates. The IPE-effect has been proven in many scientific trials. Today IPE Technology is used globally to better manage Phosphates needs. Produced in our own plant Euroliquids.





Easy to handle and apply

Developed for fertigation in open field crops

One of our innovative IPE Technology products, based on years of Research & Development

Product Characteristics

- Highly concentrated solution
- Low on Sodium and Chloride
- Black liquid
- Production process certified according to ISO 9001:2015





Composition (%w/w)

Total Nitrogen	3%
Ammoniacal Nitrogen	1.5%
Ureic Nitrogen	1.5%
Phosphorus Pentoxide	15%

Compatibility

Compatible with other fertilizers, with the exception of Calcium fertilizers. Therefore a separate tank is needed or fertilizers should be applied on different times. The pH of the tank solution should be above 4

Packaging













Did you know?

Van Iperen offers a range of liquids with the Iperen IPE Technology to be used in a program with Straights fertilizers. The Technology can save up to 30% of the total amount of Phosphate applied. The Van Iperen Liquids are part of the extended range of Iperen Specialty Fertilizers.

Where Nutrition meets Biostimulation™

Van Iperen International is a Dutch producer of Specialty Fertilizers. We offer you the widest range of fertilizers combining nutrition with biostimulation. For more information please contact your local Van Iperen Sales Manager or visit our website:

www.vaniperen.com

Grow for the best.

Dosage | Fertigation

Crop	Application date	Min L/ha/season	Max L/ha/season
Fruit trees	As of start of fertigation Until fruit setting	30	50
Vegetables	As of start of fertigation Until fruit setting	30	50
Arable crops	As of start of fertigation Until fruit setting	30	50
Roses	During entire fertigation program	50	80
Banana	During entire fertigation program	50	80

The mentioned indicated dosages and application stages are given as a guideline. Exact dosages, concentration and application stage are subject to local conditions, use of other fertilizers and can only be given after an objective diagnosis.

