Product Information Sheet 1 / 2

VAN IPEREN

High Performing Solutions | IPE[®] Technology IPE[®] Liquid

Iperen IPE[®] Liquid 3 - 15 - 0



Composition (%w/w)

Total Nitrogen	3%
Ammoniacal Nitrogen	1.5%
Ureic Nitrogen	1.5%
Phosphorus Pentoxide	15%
Compliant with the FPR (EU) 100)9/2019

CE

Packaging



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 Phosphate 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.

- Improves root and shoot growth with high quality buds and boosts general plant performance
- Boosts general plant performances

P7

- Increases NUE (Nutrient Use Efficiency) in both alkaline and acidic soils
- 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
- Easy to handle and apply



Iperen IPE[®] Liquid | 3 - 15 - 0 | IPE[®] TECHNOLOGY

Sheet 2 / 2

Did you know?

Many trials across the world have shown that growers can reduce up to 30% of their Phosphate input by using IPE technology without compromising their crop performance.

Let's make the green switch!

We are Van Iperen International a Dutch producer of Specialty Fertilizers and Biostimulants. We are eager to change the rules of the game in plant nutrition, by providing highly innovative solutions to growers for more sustainable agriculture. Your local Van Iperen Sales Manager will help you and guide you to make the green switch together.

www.vaniperen.com

Dosage | Fertigation

Crop	Application date	Min L/ha/season	Max L/ha/season
Strawberry	 As of start of fertigation Until fruit setting 	28	42
Vegetables	 As of start of fertigation Until fruit setting 	30	50
Fruit trees	 As of start of fertigation Until fruit setting 	30	50
Vineyards	 As of bud burst Until fruit setting 	28	37
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.

