High Performing Solutions





Composition (%w/w)

Potassium Oxide	4%
Total Humic Extracts	15%
Humic Acid	7%
Fulvic Acid	8%

Compatibility

Compatible with other fertilizers, except Phosphate fertilizers. Therefore a separate tank is needed or fertilizers should be applied on different times.

Packaging



HUMIC ACIDS Iperen Humic 7 + 8 Liquid

Iperen Humic 7 + 8 Liquid is a concentrated source of Potassium Humate combined with Fulvic Acids. Our product has suitable abilities in regard to CEC, buffering, chelation and complexation. Iperen Humic 7 + 8 Liquid is recommended in poor soil conditions or when Phosphate application is restricted. The presence of active leonardite (long chain) in our formula has a positive effect on the uptake of Phosphate and micronutrients. Furthermore, it increases Nutrient Use Efficiency (NUE) and reduces leaching.

N-	Improves root and shoot growth with high quality buds and boosts		
	general plant performances		
¥	Increases Cation-Exchange-Capacity of the soil		
M	Easy to handle and apply		
N-	Dutch Origin		

Product Characteristics

- 7% of Humic Acids + 8% of Fulvic Acids (ISO method)
- Black liquid
- Wet-process method extracts long chain leonardite to improve efficiency of the Potassium Humate
- Production process certified according to ISO 9001:2008



Liauid - ZH - 3/10/2018

peren

Iperen Humic 7 + 8 Liquid | HUMIC ACIDS

SHEET 2 / 2

Did you know?

Van Iperen offers a wide range of Humic products! Our Humic Acid range consists of high quality soluble and liquid products. We provide solutions for fertigation in open field and covered crops. The Iperen Humic products 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
Vegetables	3 - 4 applications: • As of 1 week after planting • Until fruit setting • 10 - 14 days interval	25	60
Fruit trees (adult)	 3 - 5 applications: As of start of fertigation Until fruit filling 10 - 14 days interval 	20	50
Banana	 During entire fertigation program 10 - 14 days interval 	25	70
Citrus (adult)	 4 - 6 applications: As of start of fertigation Until fruit filling 10 - 14 days interval 	30	50
Flowers	3 - 4 applications:As of start of fertigation10 - 14 days interval	20	50
Potato	 3 - 5 applications: As of start of fertigation Until tuber filling 10 - 14 days interval 	30	40
Vineyards (adult)	 3 - 4 applications: As of start of fertigation Until fruit filling 10 - 14 days interval 	25	40

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.

