Essentials | Straights Nitrogen products

Urea 46% N Prills LBU



Composition (%w/w)

Total Nitrogen	> 46%
Ureic Nitrogen	> 46%
Biuret	< 1%

Agronomical Targets



Van Iperen Urea 46% N Prills LBU is a highly pure Nitrogen fertilizer which dissolve rapidly and completely. Our product is recommended during periods of vegetative growth. The high level of Nitrogen in our formula improves cell elongation and contributes to the production of protein, supporting enzymatic reactions.

Product Information Sheet 1 / 2

UREA 46% N PRILLS LBU

VAN IPEREN

25kg

- Improves vegetative growth
- Developed for fertigation in open field crops. Also suitable for foliar application

Product Characteristics

- Low on heavy metals
- Low on Sodium and Chloride
- White crystals
- Production process certified according to ISO 9001:2008
- Easy to handle, dissolve and apply

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.

Packaging





Van Iperen International B.V. | tel. +31 (0)186 578 888 | info@iperen.com | www.vaniperen.com

Urea 46% N Prills LBU | STRAIGHTS

Sheet 2 / 2

Did you know?

Nitrogen in fertilizers is always expressed as total Nitrogen. Total Nitrogen is the sum of different Nitrogen forms (ureic, ammoniacal, nitric and or organic). Each form has its own specifications and is suitable to a given growing practice. Not all forms are equal when it comes to Carbon footprint, this is why at Van Iperen we propose GreenSwitch® for a sustainable agriculture with a nearly zero carbon footprint. Van Iperen offers adequate Nitrogen solutions for all growing conditions.

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 kg/ha/season	Max kg/ha/season	
Banana	• During entire fertigation program	200	500	
Citrus	 Spring application Winter application 	200	400	
Potato	• Until tuber setting	200	300	
Bulbous vegetables	• During vegetative growth	150	300	

Dosage | Foliar application

Crop	Application date	Min kg/ha/appl	Max kg/ha/appl	Conc. % (w/v)
Arable crops	1 - 3 applications: • Until first half of crop cycle	2	4	0.5 - 1.0
Bulbous vegetables	1 - 2 applications: • During vegetative growth	3	4	0.5
Cereals	1 application: • Until elongation	2	4	0.5 - 1.0
Soybean	1 - 2 applications:Duringvegetative growth	2	3	0.5

In case of foliar feeding as part of a mix with crop protection products or other fertilizers, a compatibility test has to be done prior to preparing the spray-mix.

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.

