Abundigro Super Surfer is a completely water-soluble agent, with a multidirectional mechanisms of action. The product is intended to improve the spreading ability of irrigation spray, as well as facilitating water penetration and distribution throughout the soil profile.

WATER . REDUCES

TENSION

THE QUALITY OF

SPRAY WATER

NOURISHES THE PLANTS & FACILITATES THE INTEGRATED PEST MANAGEMENT PROGRAM

SUPER SURFER **NP Fertilizer Solution**

> Super Surfer provides the highest quality macronutrients (N. P) and increases the foliar feed efficiency and homogenous moisture dispersion.

The Manufacturer has a certificate for compliance with PN-EN ISO 9001

Softene

H

OWERS A

PRODUCED IN POLAND

Przedsiębiorstwo Arkop Sp. z o.o.

ul. Koleiowa 34a 32-332 Bukowno





HEADOUARTERS Europe Oostweg 2, 3899 BK Zeewolde Netherlands



5 L 🖯 NET WEIGHT: 5.75 KG

Shelf life: 2 years from the date of manufacture Expire time: 2 years Batch number and date of manufacture:

+31 64 466 5601 . hello@abundigro.com www.abundigro.com

INSTRUCTIONS FOR USE:

This solution serves to enhance the quality and wetting ability of irrigation water, vital for optimizing the effectiveness of foliar sprays.

By lowering both the pH level and surface tension, it guarantees improved wetability of the foliar spray and facilitates deeper water penetration.

Super Surfer can be also used with all foliar fertilisers and pesticides, and organic bio-stimulants.

APPLICATION:

- 1. Fill the spray tank to 50% with water before adding Super Surfer.
- 2. Observe the change of colour of the solution to slightly pink.
- Depending on the hardness of the water, you should add the amount of product that will lead to the desired pH of the water - about 5.5.
- 4. To do this, follow the colour scale given here on the label.
- 5. The average dose is 80 120ml per 100 ℓ of water.
- If you are not able to determine the colour gradient 100 ml per 100 ℓ is the average application rate.



UFI: VC00-Y0GE-700J-F4RU

H302: Harmful if swallowed

H314: Causes severe skin burns and eye damage.

P260: Do not breathe dust/ fumes/gas /mist/vapours/spray

P264: Wash thoroughly after handling.

P280: Wear protective gloves/protective clothing/eye protection/face protection

LIQUID MINERAL MACROELEMENT FERTILIZER

(PFC 1(C)(I)(B)(II)); NP; 4-21/4-9,1

INGREDIENTS % (M/V):

Nitrogen N total:	4
Nitrogen (NH2) amide:	4
Phosphorus pentoxide (P2O5)	
total:	21,0 = 9,1% P
soluble in water:	21,0
INGREDIENTS:	
Orthophosphoric acid ¹ - CAS - 7664-38-2	
¹ Primary raw materials and mixtures	



PRECAUTIONARY STATEMENTS:

P303 + P361 + P353: IF ON SKIN (OR HAIR): Remove / Take off immediately all contaminated clothing

P305 + P351 + P338 + P310: IF IN EYES:

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a POISON CENTER or doctor/physician P405: Store locked up

P501:

Dispose of contents and container in accordance with all local, regional, national and international regulations