

AgriCare TECHNOLOGIES N-MAX NUTRIENT-RICH, POLLUTION-FREE GROWTH



October, 2024



HIGHLIGHTS







O² REVOLUTIONISE YOUR CROPS

- **03** HOW N-MAX WORKS
- 05 THE N-MAX DIFFERENCE
- **06** COMPOSITION & USAGE
- **07** VALUE PROPOSITION



INTRODUCTION

Unlock the Power of Nature

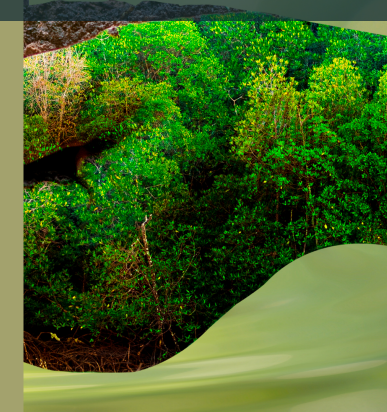
Nourish Your Soil, Grow Your Success

AgriCare Technologies is a company dedicated to providing innovative, sustainable solutions for agriculture. Our products are designed to improve crop yields, enhance soil health, and reduce environmental impact.

SDG 15: LIFE ON LAND







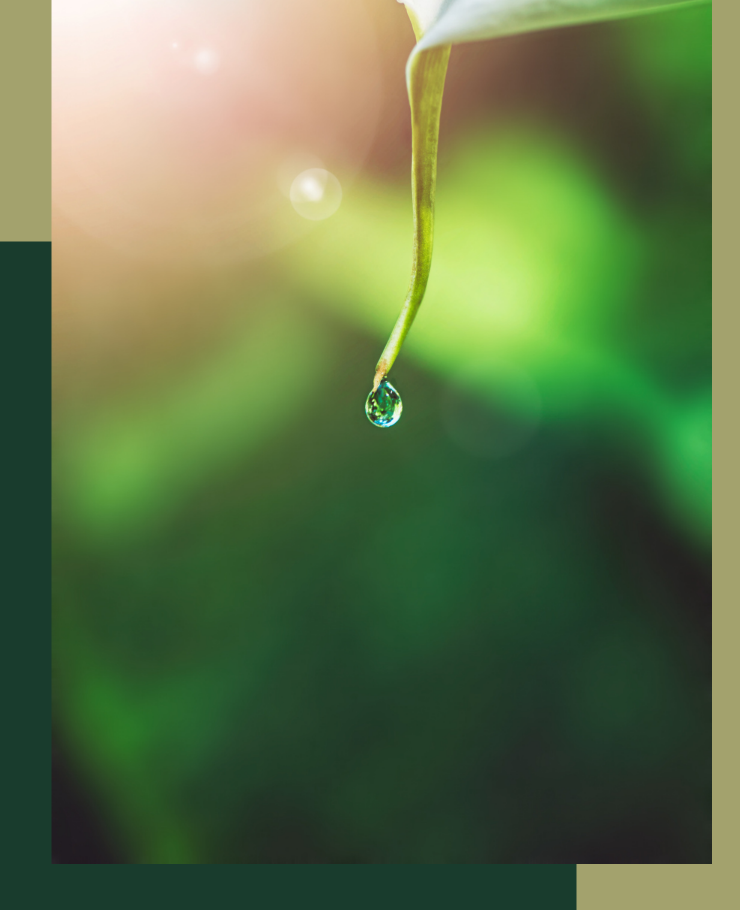
REVOLUTIONISE YOUR CROPS WITH N-MAX

N-Max

N-Max is a cutting-edge fertiliser designed to optimise plant growth and reduce environmental impact. With a unique formulation of 18% nitrogen and essential micronutrients, N-Max delivers unparalleled results.

SDG 2: ZERO HUNGER





SDG 3: GOOD HEALTH AND WELL-BEING

HOW N-MAX WORKS

• Rapid Absorption: N-Max's small particle size ensures quick and efficient absorption through plant stomata. • Targeted Delivery: Phloem transport distributes N-Max throughout the plant, precisely where it's needed. • Enhanced Efficiency: N-Max's highefficiency formula reduces nitrogen pollution, making it an environmentally

friendly choice.





BENEFITS

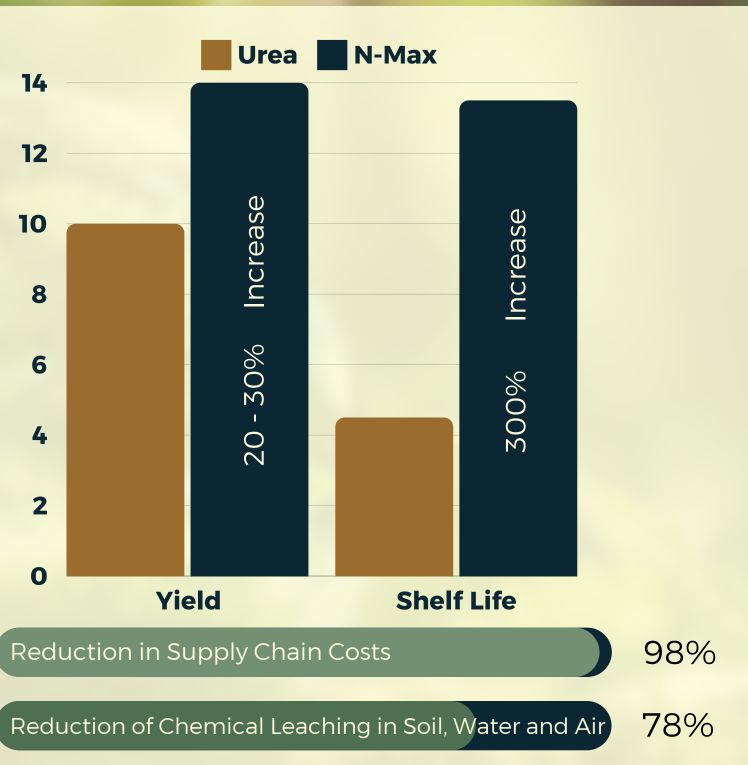
Complete Nutrient Uptake: N-Max is fully absorbed by plants, ensuring maximum nutrient utilisation. **Growth:** Experience faster and healthier Rapid plant development with N-Max. Enhanced Disease Defense: N-Max strengthens plants' natural defenses against diseases. Improved Pest Resilience: N-Max helps plants better withstand pests and reduce the need for chemical treatments. Minimal Environmental Impact: N-Max is designed to minimise pollution and promote sustainable agriculture.



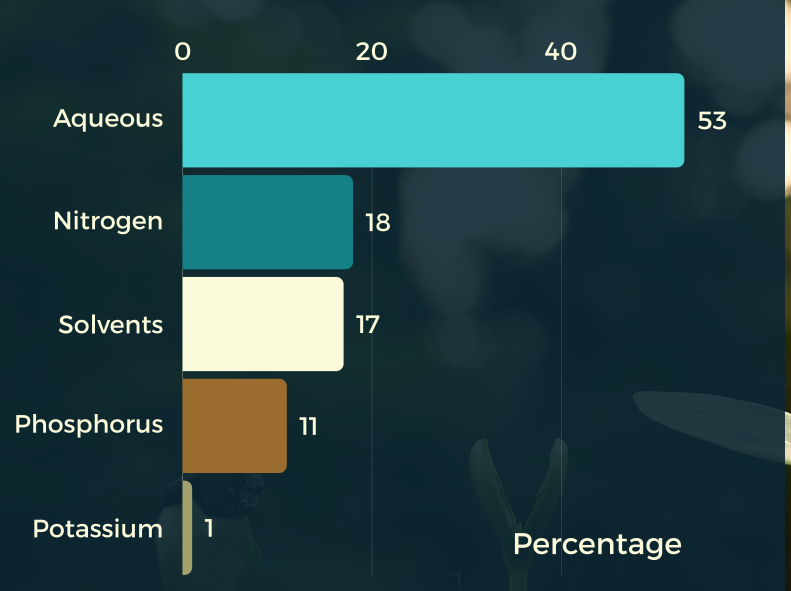
SDG 12 RESPONSIBLE CONSUMPTION AND PRODUCTION

THE N-MAX DIFFERENCE

- Increased Yields: N-Max helps boost crop yields and quality.
- Improved Nutrient Uptake: N-Max provides essential nutrients for optimal plant health.
- Reduced Environmental Impact: N-Max minimises nitrogen pollution and promotes sustainable agriculture.



COMPOSITION



N-Max is designed for foliar application. To use N-Max, mix 1 liter of the product with 200 liters of water and spray the solution over one acre of crops. For optimal results, apply the first spray 25 to 30 days after transplanting or 40 to 45 days after sowing. This timing allows N-Max to be most effective during critical growth stages.

USAGE



VALUE PROPOSITION



Usage for plants to absorb.

Wastage

No wastage: Every micro particle of N-Max is absorbed.



Pollution

Completely absorbed: Leaves no residue.



Plant Health

Enhance plant health, productivity, and quality.





Simple Application: Fast absorption, and easy

SDG REFERENCES

AgriCare Technologies is committed to sustainable agriculture and aligns with several Sustainable Development Goals (SDGs), including:



Enhances food security and reduces hunger by increasing crop yields & promoting sustainable farming practices.

Promotes healthy and sustainable food production for farmers and consumers.

Can help to improve water use efficiency and reduce water pollution, contributing to clean water & sanitation.

Promotes sustainable resource management and reduces the use of harmful chemicals in agriculture.

Aids in mitigating climate change by cutting greenhouse gas emissions & promoting sustainable land management.

Contributes to the protection & restoration of terrestrial ecosystems by improving soil health and biodiversity.











Derick Smith Chief Executive Officer derick@agricaretech.com

Rakesh Rajagopal Chief Strategy Officer raj@agricaretech.com

Frank Rajan Chief Marketing Officer frank.rajan@agricaretech.com

Avelino Pinto Chief Financial Officer avelino@agricaretech.com



CONTACT

25 De Abril 292 1A, São José de São Lázaro 4710-914 Braga Portugal

sales@agricaretech.com









Building a More Sustainable and Equitable Future

THANK VOU

www.agricaretech.com