



## PRESS RELEASE

# Roquette Launches NEOSORB® AG, a New Plant-Based Multifunctional Polyol Range for Agricultural Formulations

**Lille, France, June 25, 2026** - Roquette announces the launch of NEOSORB® AG, a new plant-based multifunctional polyol range developed for sustainable agriculture formulations. Developed for agriscience professionals, the range helps formulators create high-value solutions that support crop resilience, nutrient delivery, and formulation performance under challenging growing conditions.

As growers face increasing environmental stress, formulators are seeking ingredients that combine **consistent quality, multifunctionality, and application performance** across a broad range of agricultural systems.

Roquette's NEOSORB® AG range is a plant-based multifunctional polyol platform designed for agriscience professionals developing high-value agricultural formulations. By bringing together potential biostimulant functionality, humectancy for foliar and liquid fertilizer systems, and organic complexation for micronutrient delivery, the range offers a versatile solution for formulators seeking both performance and formulation flexibility.

### Two Grades, Complementary Formulation Benefits

The NEOSORB® AG range offers two liquid ingredient solutions, NEOSORB® AG S50 and NEOSORB® AG L20, each offering distinct composition characteristics.

**NEOSORB® AG S50** features a clear syrup format with **69.5–70.5% dry matter, 10% mannitol, and at least 69% sorbitol**, providing formulators with a highly defined composition profile. In tomato trials under salinity stress, foliar application of NEOSORB® AG S50 improved key agronomic parameters compared with the NaCl control and delivered gains in biomass, chlorophyll content, and root length.

**NEOSORB® AG L20** features a clear syrup format with **65% dry matter, 10% mannitol, and 50–70% sorbitol on dry matter**, offering a versatile platform for a wide range of agricultural formulations. It is ideally suited for adjuvants, liquid fertilizers, foliar nutrition, micronutrient products, and biostimulants, where it helps enhance moisture retention, nutrient delivery, and plant resilience, while supporting simpler and more differentiated formulations.

“Through the NEOSORB® AG range, we offer formulators more flexibility to develop innovative high-value solutions adapted to their product design objectives and market needs,” said **Julien Honoré, Head of Agriscience at Roquette**



## PRESS RELEASE

### About Roquette

Roquette is a global leader in sustainable plant-based solutions, driving innovation and strong partnerships that are shaping the future of nutrition, health, and bioindustry.

The company harnesses natural resources such as wheat, corn, seaweed, and cellulose to craft high-performance ingredients used in everyday foods, oral medications, advanced biopharmaceuticals, and a range of bio-based products.

In [agriscience](#), Roquette provides effective and sustainable solutions for plant health and growth.

A family-owned company with over 90 years of expertise and 11,000 employees, Roquette serves clients in over 150 countries and is committed to creating lasting value for customers, patients, consumers, and society.

Together, we turn the potential of nature into the essentials of life.

Discover more about Roquette [here](#)

**Press Contact:** Sophie Castelain - Global Communication Manager - [Sophie.castelain@roquette.com](mailto:Sophie.castelain@roquette.com)

Roquette Corporate Communication: Susannah Duquesne - [Susannah.duquesne@roquette.com](mailto:Susannah.duquesne@roquette.com)