



## **Overview**

Introducing Soltellus™ polymer, a multifunctional, biodegradable, water soluble polymer that improves nutrient retention and availability, soil health and water quality, increasing crop yields by up to 10%. Better for you, your soil and the environment, Sotellus is a powerful and sustainable tool in your agricultural arsenal.

## **Benefits**

#### IMPROVES NUTRIENT UPTAKE

With Soltellus, important nutrients are more readily accessible to plants over an extended period of time, without the use of nonbiodegradable polymers, such as polyacrylates.

#### IMPROVES SOIL HEALTH

Soltellus increases organic matter content in the soil, promoting microbial activity and improving overall soil health, versus nonbiodegradable polymers, like polyacrylates and EDTA, typically used in slow-release fertilizer blends.

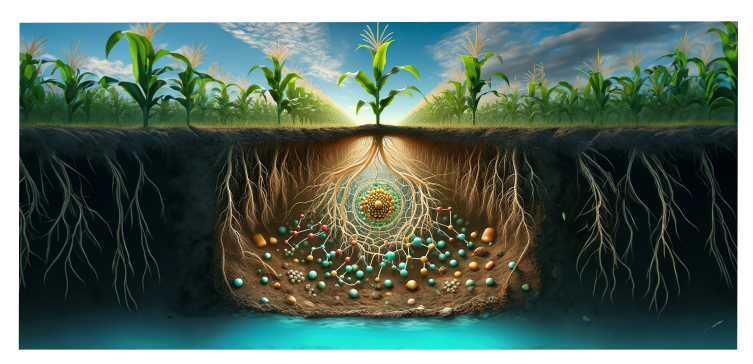
#### IMPROVES WATER QUALITY

Soltellus chelates Ca and Mg ions in hard water to reduce scale buildup, and enhance efficacy of other crop protection products.

10%

Up to 10% Yield Increases in Soltellus™ Treated Crops

3-10X
Return on Investment



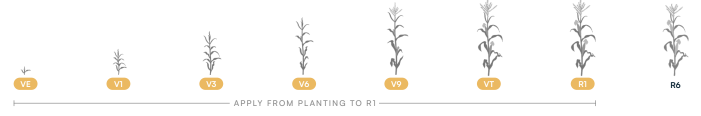




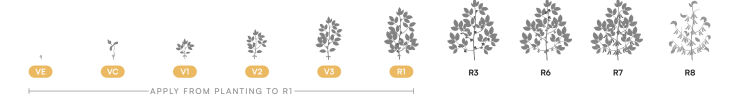








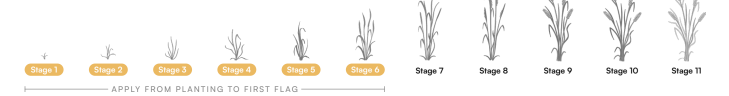
## **Soybeans** In-furrow, 2x2, Broadcast, Foliar, Side-dress, Irrigation



# Cotton In-furrow, 2x2, Broadcast, Foliar, Side-dress, Irrigation



Wheat In-furrow, 2x2, Broadcast, Foliar, Side-dress, Irrigation



Marketing Sell Sheet: Agronomy
Document No: MSS-001 | Version 3.0