





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

2-6X
Return on Investment











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

















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



















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







APPLY FROM PLANTING TO BLOOM









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



















Stage 10



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