

**Biodel AG Inc**<sup>TM</sup>  
THE PREFERRED CARBON PARTNER

**Reduce, Rebuild, Regenerate**<sup>®</sup>

**Sequester**<sup>®</sup>



**Discover the power of regenerative crop inputs from Biodel AG.**

**Our innovative products, crafted through patented processes and exclusive blends, are designed to restore carbon cycling to depleted soils and enhance crop performance.**

# Sequester<sup>®</sup>

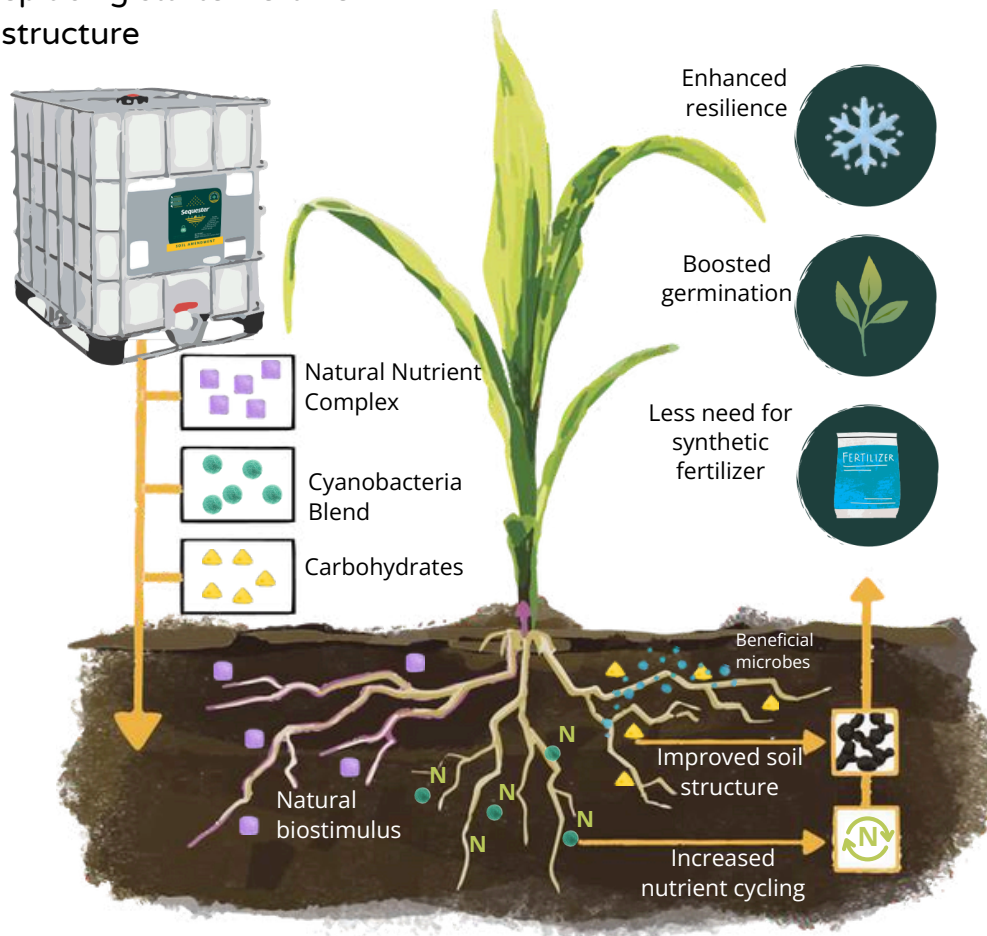
by BidelAG Inc<sup>™</sup>

## Sequester<sup>®</sup> is a liquid fertilizer formulation:

- Restores the Soils' Microbial Biomass when applied in spring, at planting, or post-emergence
- Increases root formation, germination, and stand count
- Supports replacing starter fertilizer
- Builds soil structure

## Additional Benefits

- Reduces water usage and soil salinity  
Reduces soil compaction by creating pore space in soil  
Increases soil organic matter
- Reduces the need for a starter charge in soil.
- Supports germination, even in colder conditions, both dryland and irrigated operations  
Increases soil water holding capacity
- Enhances abiotic stress resistance



## Uses & Typical Application Rates

Apply preplant or at planting. Apply 1/2 – 2 gallons per acre along, with sufficient water for coverage. Foliar Application: Apply 1 quart - 1 gallon per acre—dilute 10:1 or 20:1 in water prior to application.

## How it's Different

Sequester's unique formulation not only supports germination and emergence, but improves soil organic matter (SOM) and water holding capacity.

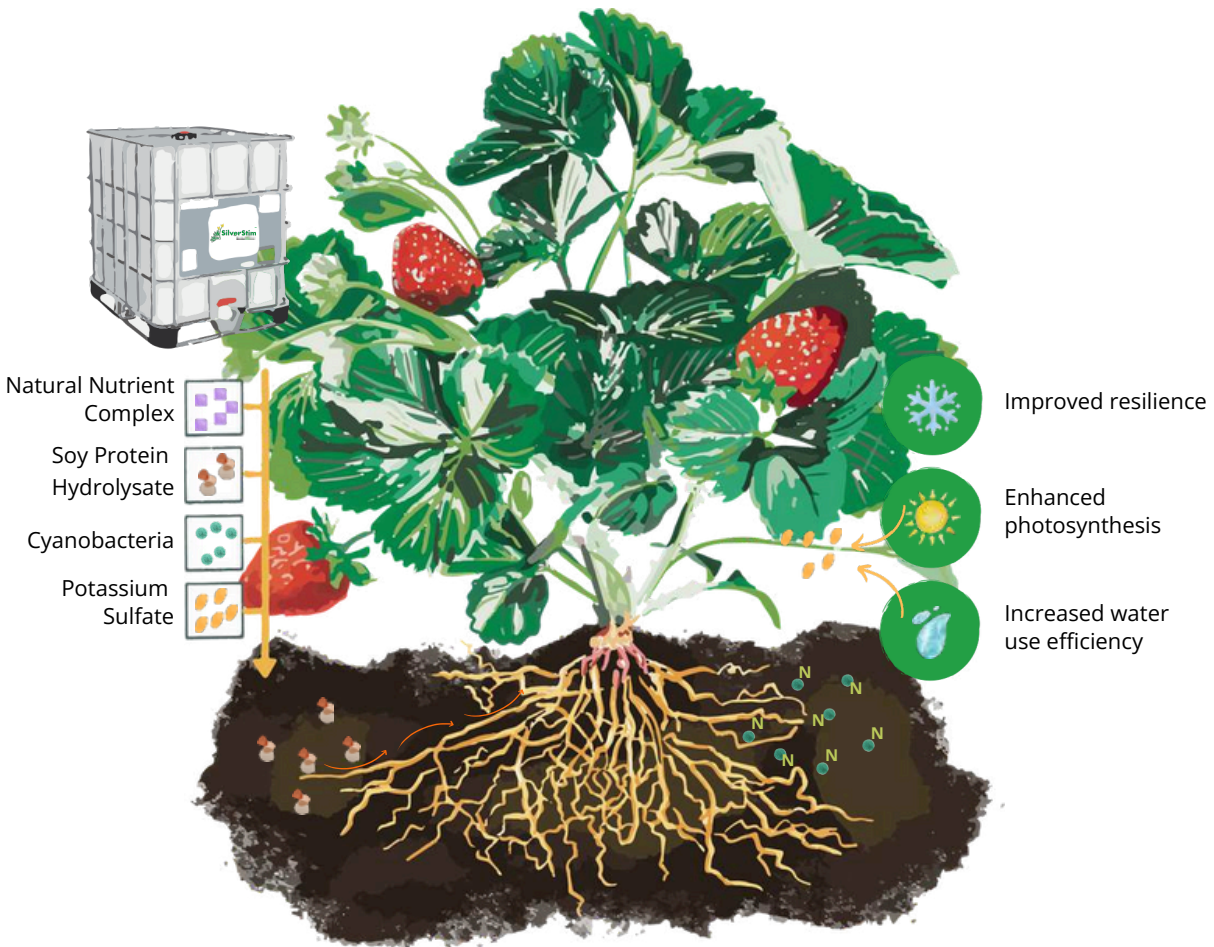


## Additional Benefits

- Mitigates late-season stress
- Fosters optimal flowering
- Amplifies fruiting for robust harvest even under challenging conditions

## SilverStim is a liquid fertilizer developed to:

- Support yield improvement
- Help plant resist changing environment
- Support enhanced fruiting and flowering



## How it's Different

Distinguished by its nature-based composition, SilverStim™ Infuses crops with antioxidants and amino acids that promote plant vigor and bolster the capacity to withstand stresses over the crop cycle.

## Uses & Typical Application Rates

Versatile in application, Bidel AG recommends usage rates ranging from 2 to 16 fluid ounces per acre, tailored to specific crops and soil compositions. Moreover, its compatibility with herbicides, pesticides, and other crop protection solutions ensures seamless integration into existing agricultural practices.

**Consult with Bidel  
for information  
regarding specific  
application rates,  
application  
methods, and  
mixing and handling  
instructions.**



**Bidel  Inc<sup>TM</sup>**

Learn more about us and our carbon  
development program: [www.bidelag.com](http://www.bidelag.com)

Contact us: [info@bidelag.com](mailto:info@bidelag.com)