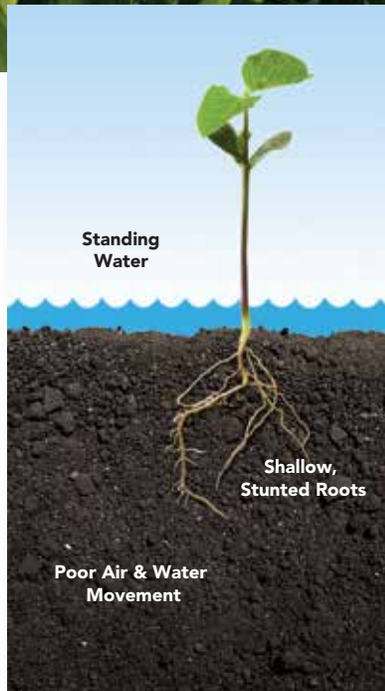


**MINED**

FROM THE

**PUREST** SOURCE

ON THE  
**PLANET**

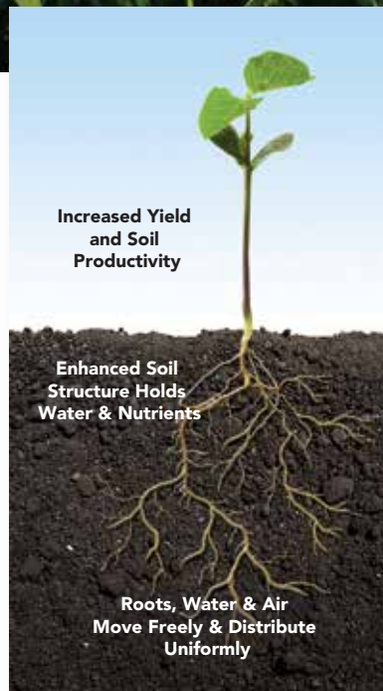


Standing Water

Shallow, Stunted Roots

Poor Air & Water Movement

Typical Soil



Increased Yield and Soil Productivity

Enhanced Soil Structure Holds Water & Nutrients

Roots, Water & Air Move Freely & Distribute Uniformly

SuperCal Soil



**IMPROVE YOUR SOIL**

Pure limestone and gypsum soil fertility amendments from Calcium Products can help you optimize your soil. In unhealthy soil, vital nutrients are lost as soil compacts and crusts, leaving water and roots nowhere to go. Our SuperCal products restore healthy pH, nutrient and water uptake, and nutrient availability, helping you realize the higher yields and greater ROI you've been looking for.

“ Any of the soils where we've used SuperCal, we've found even in the drought, those crops held on longer and the yield looks to be much better...

-Denny V., IA

## Pure Products, Pure Results.

Calcium Products' soil improvement products provide farmers with results-driven, margin-increasing solutions. Beyond greater yield, our products have proven time and again to provide return on investment.

For us, value begins with the pellet. Our pellets are made from finely ground, expert-designed formulations containing some of the purest, highest quality limestone and gypsum on earth. Because of their uniform size, our pellets will fit in your current spreader, and can be precision-applied based on testing results. At the end of the day, that means more profit for you.



### SuperCal SO4 Pellets



#### Calcium (Ca):

- Builds stronger plant cells
- Reduces soil compaction, crusting and erosion
- Improves soil structure
- Binds toxic elements
- Promotes microbial activity
- Catalyst for other soil nutrients

#### Sulfate (SO4):

- Promotes plant cell production
- Balances soil salt levels
- Active in chlorophyll formation
- Improves root growth
- Aides in nodule formation
- Assists seed production

### SuperCal 98G Pellets



#### Calcium (Ca):

- Builds stronger plant cells
- Reduces soil compaction, crusting and erosion
- Improves soil structure
- Binds toxic elements
- Promotes microbial activity
- Catalyst for other soil nutrients

#### Carbonate (CO3):

- Balances low pH