

IMPROVE

turf fertility WITH

SUPERCAL HUMIC



SuperCal Humic

SuperCal Humic provides the benefits of humic substances with a soluble source of calcium and sulfur in one homogenous pellet. Improve nutrient uptake and increase soil and plant health with our low dust, easy to use formulation.

SuperCal Humic blends 15% humic substances (lenordite) with 85% SuperCal SO₄, humic acids and complex carbohydrates.



Turf benefits:

- Improved seed germination
- Improved seeding growth
- Increased shoot growth
- Improved cell integrity

Soil benefits:

- Adds organic matter to soil
- Enhanced nutrient uptake
- Nutrient chelation
- Improved microbe activity
- Increased root growth

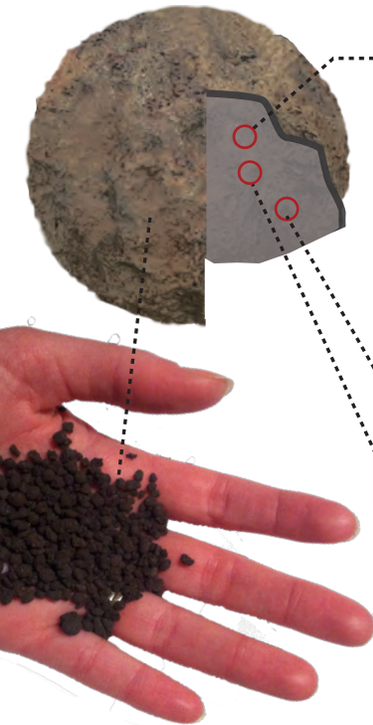
The humic substances in SuperCal Humic comes from the purest sources on the planet. Our perfectly engineered pellets allow for pure precision applications, ideal for post aerification, overseeding and in your normal fertility programs. The bottom line? Proven results.

No Comparison

When it comes to turf management, traditional application simply can't compete with SuperCal products. Purchase in precise amounts, dramatically simplify hauling and storage, and enjoy drift-free, no-dust application and easy cleanup. The choice is clear.

Application Benefit	Traditional	SuperCal
Low application cost		✓
Easy application		✓
No drift loss		✓
Easy spreader clean-up		✓
Works on all surfaces.		✓
Made for precision turf systems		✓
Easy storage and transport		✓

Cutaway View of a SuperCal pellet (enlarged 100x)



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
- Aids in nodule formation

Humates:

- Stimulates top growth
- Increases water uptake
- Stimulates and increases root growth
- Increases root mass
- Increases soil water holding capacity
- Buffers against high salt-related stress

