



SEE HOW SUL4R-PLUS[®] STANDS OUT.

When it comes to fertilizer, there's a lot to choose from. And each product has its perks. But when you pit the competition against our patented dust-free, low-salt, extended-release calcium-sulfate fertilizer technology, nothing else measures up. Don't believe us? See for yourself.

EXPLORE COMPARISONS AGAINST
AMMONIUM SULFATE (AMS). [—————>](#)


SUL4R-PLUS

CONTACT US AT SUL4R-PLUS.COM OR INFO@SUL4R-PLUS.COM

SUL4R-PLUS® VS. AMS

	SUL4R-PLUS	AMS
Nitrogen	0	21
Sulfur	17	24
Calcium	21	0
Sulfate release	Continuous	Up front
Pellet strength	8	2
Pellet size (SGN)	265	235
Lignosulfonate	6%–8%	0%
Soil acidification	None	Significant
Options to include micronutrients	Yes	No
Low salt index	Yes	No

WHAT THIS MEANS FOR FARMERS

Crops can only absorb so many nutrients at once. To overcome this issue, SUL4R-PLUS fertilizer contains slow-release sulfur and calcium, meaning nutrients are available to your crops when it matters most.

Pellet strength and size are optimized for better spreading. Stronger and larger pellets minimize breakage, helping your team get the job done in the field. Plus, these pellets are more uniform in size, which makes them a great carrier for micronutrients like boron and zinc.

We add lignosulfonates to every batch of fertilizer because:

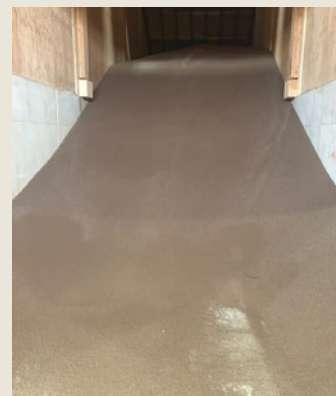
- They keep pellets strong, so they don't fracture in handling.
- They also help pellets break down upon contact with soil, since they're water-soluble.
- They help keep your crops healthy!

Ammonium sulfate (AMS) acidifies the soil, creating a need for 5.4 pounds of lime to match each pound of nitrogen. SUL4R-PLUS does not acidify the soil, so you don't have to worry about the extra work or environmental impact of using lime.

PRODUCT COMPARISON



Competitor: Bridging due to clumps



SUL4R-PLUS: No clumping

In a 2021 soybean trial in Nebraska, SUL4R-PLUS fertilizer showed an average yield advantage of 3.65 bu/acre above AMS and 5.12 bu/acre over grower standard. It's also more affordable per acre than AMS, giving you more bang for your buck. For even higher yields, try SUL4R-PLUS B+Z, which supplies additional nutrients to your crop making them stronger and healthier. With the addition of calcium, sulfur, boron and zinc, a 2018 soybean trial in Williamsburg, Indiana, found increased yield and gross revenue per acre versus the grower standard.