

## SULFACAL AH 2-5 GRANULE

ENHANCE YOUR  
NUTRIENT MANAGEMENT,  
BOOST YOUR YIELD



Approved for use in  
organic systems



40%<sup>1</sup> Sulphur as SO<sub>3</sub>



30%<sup>1</sup> Calcium as CaO



Granule of 2-5mm



Non-acidifying pH - 8.0  
(Neutralising Value  
(NV) as CaO = 3)



Available in 600kg  
bulk bag

<sup>1</sup>typical figures

- A natural granulated source of calcium sulphate
- Addresses widespread sulphur deficiency in crops and grassland, by providing sulphate which is available to the plant
- Also provides calcium in a soluble form which can improve soil structure
- Uniform and robust granules proven to spread 42 metres with “excellent accuracy”<sup>2</sup>
- Also suitable for blending



**formulate  
together  
brighter  
futures**



# Sulfacal AH 2-5 Granule analysis

PHYSICAL PROPERTIES	AVERAGE
Bulk density (kg/L)	>1.1
Strength (kg/Force)	>2

---

SPREADING PERFORMANCE	
Spread Width (m)	42
Coefficient of Variation	<10% (Excellent)

<sup>2</sup>Tests carried out using Amazon ZA-TS, in 11/2024. Results confirm an excellent Coefficient of Variation giving you confidence in a consistent even spread.



**Laura Wilson**  
Sales Area Manager

UK: North  
laura.wilson@saint-gobain.com  
+44 7887 788138



**Allison Parslow**  
Sales Area Manager

UK: South  
allison.parslow@saint-gobain.com  
+44 7707 275317



Saint-Gobain Formula  
Bowbridge Lane,  
Newark, NG24 3BZ

SCAN ME



Or visit [saintgobainformula.com](https://saintgobainformula.com)