

# AdvanSix Sulf-N<sup>®</sup> 26: A New Fertilizer for a New World



## What's at stake

Seven billion people need to eat every day  
and we need nitrogen fertilizers  
to feed them

...but nitrate fertilizers can be unsafe  
to transport and store

...and nitrate fertilizers, especially  
ammonium nitrate, can be used  
to make explosives

## How Sulf-N<sup>®</sup> 26 can help

**Powerful agricultural benefits**

**Safe to handle, transport, and store**

**Low detonation potential**

ADVANSIX

# Powerful agricultural benefits



## Equal or better crop yields and quality for a broad range of crop and soil combinations

- Dry solid fertilizer, 26-0-0-14S
- 26% nitrogen (N) and 14% sulfur (S), two essential nutrients plants need to thrive
- Both critical forms of nitrogen
  - 6.5% nitrate nitrogen for early green up
  - 19.5% ammonium nitrogen for healthier root zone
- Sulfate form of sulfur
  - Sulfate is immediately available to plants unlike other forms of sulfur
  - Plants need sulfur for maximum nitrogen uptake
  - World soils are increasingly sulfur deficient

## Improves operational efficiency

- Blends with other fertilizers and crop-protection chemicals unlike ammonium nitrate (AN)
- Stable when stored with urea even in humid climates
  - Retains particle integrity
  - Does not “sugar” like AN

In multiple crop tests pitting Sulf-N<sup>®</sup> 26 against various combinations of nitrogen and sulfur fertilizers, Sulf-N<sup>®</sup> 26 has delivered equal or superior crop yields and quality. For grains, vegetables, tree crops, and berries – Sulf-N<sup>®</sup> 26 delivers.

	Compatibility with phosphorus and potassium fertilizers	Compatibility with urea	Ease of application
Ammonium nitrate	Moderate	Low	Difficult “sugars” in hot, humid climates
Calcium ammonium nitrate	Moderate	Good	Moderate
Urea	High	—	Good
▶ Sulf-N <sup>®</sup> 26	▶ High	▶ High	▶ Good

# Safe to handle, transport, and store



## Safe to handle

- Classified as non-hazardous
- Safe to handle and apply unlike other fertilizers such as anhydrous ammonia
- Can be safely impregnated with petroleum based pesticides

## Safe to transport

- No special transportation requirements
- DOT Class 5 – non-oxidizer (unlike AN)
- DOT Class 1 – non-explosive

## Safe to store

- Stores safely with other fertilizers such as DAP, MAP, MOP, SOP, NPK and urea
- Can be packaged and sold in small bags or in bulk

## That safety means lower cost for the value chain

- No special security or reporting requirements
- Lower risk and insurance premiums

**Ammonium nitrate accidents have killed or injured thousands of people and cost billions of dollars. Sulf-N<sup>®</sup> 26 is safe for storage and transportation, offering peace of mind and cost savings to the entire value chain.**

	US Department of Transportation (DOT) Regulation
Ammonium nitrate	Regulated oxidizer <small>(Regulated or banned in the US, Canada, Europe, Australia, Afghanistan, Philippines and many other countries)</small>
Calcium ammonium nitrate	Not regulated
Urea	Not regulated
▶ Sulf-N <sup>®</sup> 26	▶ Non-hazardous, not regulated

# Low detonation potential



## Low detonation potential

- Sulf-N<sup>®</sup> 26 technology fuses ammonium nitrate (a fertilizer and explosive) with ammonium sulfate (a fertilizer and fire retardant)
  - The result is a “double salt” matrix with two AN molecules for each molecule of AS
  - The AS in the Sulf-N<sup>®</sup> 26 matrix dampens the rate of AN combustion
- When used as a supplementary fuel source for high explosives, Sulf-N<sup>®</sup> 26 is less effective than sugar or sawdust
- When mixed with a sensitizer (as in AN/fuel oil bombs), Sulf-N<sup>®</sup> 26 is as ineffective as sand

## Detonation testing

- Only fertilizer awarded SAFETY Act Designation by U.S. Department of Homeland Security
- Extensive detonation testing conducted under guidance of US Bureau of Alcohol, Tobacco, Firearms and Explosives
- Successful testing by other defense and security entities

**Terrorist bombs have killed or wounded over 50,000 people in the last two years. Nitrate fertilizers are the single largest source of the improvised explosive materials used in those devices.**

	Detonation Potential
Ammonium nitrate	Very High
Potassium nitrate	Very High
Sodium nitrate	Very High
Calcium ammonium nitrate	High
Urea	Medium
▶ Sulf-N <sup>®</sup> 26	▶ Low

---

**Contact AdvanSix**

To learn more about the benefits of Sulf-N® Ammonium Sulfate, visit [Advan6.com](http://Advan6.com) or [SulfN.com](http://SulfN.com) or call: **1-844-890-8949** (toll free, U.S./Can.) **+1-973-455-3000** (international)

Although AdvanSix Inc. believes that the information contained herein is accurate and reliable, it is presented without guarantee or responsibility of any kind and does not constitute any representation or warranty of AdvanSix Inc., either expressed or implied. A number of factors may affect the performance of any products used in conjunction with user's materials, such as other raw materials, application, formulation, environmental factors and manufacturing conditions among others, all of which must be taken into account by the user in producing or using the products. The user should not assume that all necessary data for the proper evaluation of these products are contained herein. Information provided herein does not relieve the user from the responsibility of carrying out its own tests and experiments, and the user assumes all risks and liabilities (including, but not limited to, risks relating to results, patent infringement, regulatory compliance and health, safety and environment) related to the use of the products and/or information contained herein.

**AdvanSix**  
115 Tabor Road  
Morris Plains, NJ 07950



Sulf-N is a registered trademark of AdvanSix Inc.  
September 2016, Printed in U.S.A.  
©2016 AdvanSix Inc. All rights reserved.

**ADVANSIX**