

Trigo-Soja



Sulfato de Amônio
RECEITA DE PRODUTIVIDADE®

**Sulfato de Amônio
aumenta a produtividade
na sucessão
trigo-soja**

ADVANSIX

Mais lucro com Sulfato de Amônio

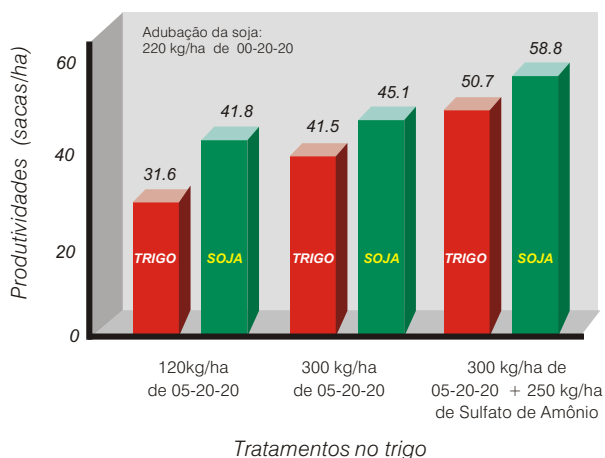
O Sulfato de Amônio contém 21% de nitrogênio e 24% de enxofre prontamente disponíveis para suprir as necessidades nutricionais das culturas de trigo e soja.

VANTAGENS DO SULFATO DE AMÔNIO

- Menores perdas de nitrogênio por volatilização, podendo ser aplicado na superfície do solo, mesmo sobre restos culturais;
- Nitrogênio na forma amoniacal (NH_4^+) prontamente absorvido pelo trigo;
- Enxofre na forma de sulfato (SO_4^{2-}) prontamente absorvido pelo trigo;
- Pode ser utilizado isoladamente ou em fórmulas NPK e NK;
- Possui baixa higroscopicidade.



RESULTADOS DA ADUBAÇÃO NO TRIGO E RESIDUAL NA SOJA



Fonte: Resultados de Pesquisa OCEPAR, 1995.

SN-Centro de Pesquisa e Promoção do Sulfato de Amônio
Avenida Independência, nº 546
Piracicaba SP Cep 13419-160
Tel/Fax: 19 3422-7336
www.sncentro.com.br

Contact AdvanSix

To learn more about the benefits of Sulf-N® Ammonium Sulfate, visit Advan6.com or 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