



25-0-0-2

Prescription Agronomics Box 366 Ipswich SD 57451

Visit us on the web at www.prescriptionag.com

Prescription Nitrogen Blends

Three forms of nitrogen (nitrate, ammonium, urea) mean immediate and gradual nitrogen release. Your crops are jumpstarted with immediate nutrient intake, and then have the added advantage that comes from the power of receiving nitrogen throughout the growing season. No more one-shot fertilization.

Why is Sulfur in Prescription Nitrogen Blends?

Think green. Plants use Sulfur to produce chlorophyll. In addition, sulfur works closely with nitrogen to build protein and maximize yield. Sulfur....

- Works with nitrogen to more efficiently utilize nitrogen
- Produces chlorophyll
- Builds plant protein formation
- Reduces nitrogen volatilization and leaching*

*Based on research from Dr. R.J. Goos, ND State University



Contact Us

Give us a call for more information about our services and products

Office: (605) 426-6899 or 888-302-0065

Jon Gilbert-605-216-1763

Eric Sieh-605-216-4324

Fred Johnson-605-216-5561

Email: prescription@valleytel.net



"A Prescription Agronomics

Nitrogen Blend"



TECHNICAL DATA SHEET

P.O. Box 366 Ipswich, SD 57451 Phone: 605-426-6899 or 888-302-0065 Fax: 605-426-6752

25-0-0-2

Liquid Nitrogen/Sulfate Blend Fertilizer

<u>Component</u>	<u>Analysis</u>
Total Nitrogen Content	25% N
- Ammonium Form	7.2% N
- Nitrate Form	6.0% N
- Urea Form	11.8% N
Total Sulfur Content	2% S
- Sulfate Form	1% S
- Thiosulfate Form	1% S
Specific Gravity	1.28
Density *	10.65 lbs/gal
Volume/Ton	188 gal/ton
pH	6.0-7.0
Salt-out Temperature	0°F
Color	clear or clear with green tint

** 1 gallon of 25-0-0-2 contains 2.66 lbs of nitrogen and .21 lbs of sulfur*

The information set forth on this data sheet is believed to be accurate. As Prescription Agronomics, LLC. purchases products and ingredients from multiple suppliers and manufacturers, certain characteristics may vary slightly. We trust in our suppliers to provide an adequate quality material for fertilizer use. Prescription Agronomics, LLC. makes no representation, warranty or guarantee as to the information's accuracy other than that of the nutrient analysis. This information is set forth to assist our customers for nutrient content, storage, handling, etc.. The user assumes all risk of use and handling whether or not in accordance with directions or suggestions. Always check compatibility with other products prior to use. Always wear personal protective equipment when handling chemicals.