Redoxag

RX-Supreme

DRY SOLUBLE FERTILIZER (2-14-15)**GUARANTEED ANALYSIS**

Total Nitrogen (N) 2.0% ..Urea Nitrogen Soluble Potash(K2O) 15.0% Boron (B) 0.9% * Iron (Fe) 3.0% Manganese (Mn) 2.9%

(Derived from Urea, Phosphoric Acid, Potassium Hydroxide, Boric Acid, Copper Sulfate, Ferrous Sulfate, Manganese Sulfate, Sodium Molybdate and Zinc Sulfate)

F001388

*WARNING Boron: The use of the fertilizing material containing Boron on any crops other than those recommended may result in serious injury to the crop(s).
**WARNING Molybdenum: The application of fertilizing materials containing molybdenum (Mo) may result in forage crops containing levels of molybdenum (Mo) which are toxic to ruminant animals.

KEEP OUT OF REACH OF CHILDREN

STOP, READ THE LABEL BEFORE USING THIS PRODUCT

WARRANTY: Since weather, crops, soils and other ecological conditions may vary, the seller makes no warranty of any kind, express or implied concerning the use of this product. The user assumes all risk of use and handling whether or not in accordance with directions or suggestions.

COMPATIBILITY:

Always check for compatibility with other products prior to use.

GENERAL INFORMATION:

Rx-Supreme is a dry soluble formulation, developed as an easy to use formulation that is compatible with most fertilizers and foliar sprays. **APPLICATION RATES**

		AFFLIC
Application	Rate	Comments
Foliar- <i>Low volume</i> (10-50 gpa)	1% Solution by weight Or 1-2 lbs/acre	 Multiple applications are beneficial
Foliar- <i>Medium volume</i> (75—125 gpa)	0.5% - 1% Solution by weight Or 2-3 lbs/acre	> Timing of application
Foliar- High volume (150 + apa)	0.2% - 0.5% Solution by weight or 3 lbs/acre	is highly dependent on crop requirements

Application	Rate	Comments
Foliar	0.5% - 1.2% solution by weight Or 1-5 lbs/acre or 0.4-1.8 oz/1000 ft ²	 Multiple applications are beneficial Timing of application is highly dependent on the specific plant requirements

APPLICATION GUIDELINES

- Proper application rates and frequency should be determined by specific conditions and plant requirements.
- Assure that material is fully hydrated prior to application.
- Always jar test before adding to a spray tank or injection tank.
- Spray and fertigation applications should be made with sufficient water, 50 mesh screens, and agitation throughout the application.
- When tank mixing with other chemicals, it is the responsibility of the end-user to assume compatibility and safety.
- Poly in-line filters should be replaced with stainless steel, if possible.
- Always consult your agronomist.

AVOID CONTACT WITH SKIN, EYES OR CLOTHING.

In case of contact immediately flush skin, eyes or clothing with plenty of water for several minutes.

Distributed and Guaranteed by: Manufactured by: Redox Chemicals, LLC



QUIMICA CREATIVA A SU SERVICIO
COSMOCEL, S.A.
Via a Matamoros No. 1501,
San Nicolás de los Garza, N.L., México
Tel. +52 (81) 8625-3100
w.cosmocel.com
serviciocaclientes@cosmocel.com www.cosmocel.com



NET CONTENTS: 20 Lbs. (9.08 Kgs)



130 S. 100 W. Burley, Idaho, USA 83318 208-678-2610

www.redoxchem.com 09/14

Caution: The products manufactured by Redox Chemicals, LLC are sold only thru licensed distributors. To insure proper mixing and application, consult with trained Redox Chemicals, LLC distributors. Visit www.redoxchem.com for a list of trained and authorized Redox Chemicals, LLC distributors

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm N.P. 1404677 R-12