

# NUTRIENTS SUPPLIED (pounds per gallon):

Total Nitrogen (N) ...... .....2.16 Available Phosphate (P,0,)......0.10 Soluble Potash (K,0)......0.31

Derived from: Potassium Acetate, Phosphoric Acid, Potassium Hydroxide, Urea, and Urea-Triazone Solution.

38% of the total nitrogen found in NACHURS N-Rage MAX fertilizer is Slow Release Nitrogen.

100% of the total phosphate found in

NACHURS N-Rage MAX fertilizer is orthophosphate.

#### **PRODUCT PROPERTIES:**

Analysis:	21-1-3
Weight:	10.3 lbs. per gallon
Specific gravity:	24 kg/L
pH:	7.0–8.5
Appearance:	Clear to translucent, nearly
	colorless
	Odor: Nearly odorless

#### GENERAL PRODUCT INFORMATION:

NACHURS N-Rage MAX liquid fertilizer is manufactured by utilizing the highest quality raw materials coupled with ureatriazone technology to provide a very agronomically efficient source of N-P-K. The quality of the raw materials used to formulate NACHURS N-Rage MAX liquid fertilizer:

- · Maximizes plant nutrient absorption through the use of ureatriazone technology
- Minimizes salt-index providing safe foliar use
- Minimizes equipment corrosion
- Is plant safe at recommended rates
- May be used with crop protection products such as alvphosate

FIRST AID: Please see SDS sheet for more information, call (800) 622-4877 or visit us online at www.nachurs.com.

This product is not intended for long-term storage; use within six (6) months for best results. Due to the unpredictable storage stability of the slow release nitrogen molecule, Nachurs Alpine Solutions will not warrant product quality or performance in excess of six (6) months from date of purchase.

#### KEEP OUT OF REACH OF CHILDREN.

\*These are general product recommendations. Please consult with your authorized NACHURS distributor or agronomist for specific fertility recommendations. These recommendations are believed to be reliable and should be followed carefully. Failure to follow label directions or improper application practices, all of which are out of control of the manufacturer or seller, can result in plant or leaf damage. Crop injury may result from unusual weather conditions, failure to follow label directions, or improper application practices all of which are out of control of NACHURS.

SELLER WARRANTS THAT THE ABOVE PRODUCT CONFORMS TO ITS CHEMICAL DESCRIPTION AND IS REASONABLY FIT FOR THE PURPOSE ON THE LABEL WHEN USED IN ACCORDANCE WITH DIRECTIONS UNDER NORMAL CONDITIONS OF USE (INCLUDING NORMAL WEATHER CONDITIONS). NEITHER THIS WARRANTY NOR ANY OTHER WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, EXPRESS OR IMPLIED, EXTENDS TO THE USE OF THIS PRODUCT WHEN USED CONTRARY TO THE LABEL INSTRUCTIONS OR UNDER ABNORMAL CONDITIONS (INCLUDING ABNORMAL WEATHER CONDITIONS), AND THE BUYER ASSUMES THE RISK OF ANY SUCH USE. NACHURS STARTER OR FOLIAR APPLICATIONS ARE INTENDED TO SUPPLEMENT EXISTING SOIL FERTILITY PROGRAMS AND WILL NOT BY ITSELF PROVIDE ALL THE NUTRIENTS NORMALLY REQUIRED BY AGRICULTURAL CROPS.

© 2021 Nachurs Alpine Solutions. All rights reserved. "NACHURS" and "NACHURS N-Rage" are trademarks of Nachurs Alpine Solutions.

# NACHURS N-Rage® MAX

### Premium Liquid Foliar Fertilizer



#### RECOMMENDED APPLICATION RATES:

#### FIELD CROPS:

Alfalfa - Apply 1 to 2 gal/ac after each cutting when sufficient foliage is present.

Canola – Apply 1 to 2 gal/ac prior to bolting.

Cereal, Wheat, Barley and other cereals - Apply 1 to 2 gal/ ac at tillering through flag leaf. May be used as a top-dress on

Corn (Field) – Apply 2 gal/ac on the young plant when sufficient foliage is present. Apply 1 to 2 gal/ac at tasseling and again after pollination.

Cotton - Apply 1 to 2 gal/ac at early boll formation then again every 14 days.

Grain Sorghum - Apply 1 to 2 gal/ac anytime additional N-P-K is needed or with a crop protection product.

Peanuts - Apply 2 gal/ac at early bloom repeat every 21 days until pods are full.

Potatoes - Apply 2 gal/ac at early tuber initiation and again as additional N-P-K is needed.

Rice - Apply 2 gal/ac at panicle initiation then anytime additional N-P-K is needed.

Soybeans - Apply 1 to 2 gal/ac at the R1 to R6 growth stage or anytime with glyphosate.

Sugar Beets - Apply 2 gal/ac at both the 10th leaf stage and the 20th leaf stage.

Sunflowers – Apply 1 to 2 gal/ac to stimulate early plant growth and again at seed fill. May be used with an insecticide

Tobacco – Apply 1 to 2 gal/ac after transplanting or anytime additional N-P-K is needed to maintain crop growth and quality.

Apply in early spring to enhance turf growth and build a healthier root system, then again every 6-8 weeks until dormant. NACHURS N-Rage MAX liquid fertilizer at 53oz/1000 sq/ft equals 1 pound of nitrogen.

#### VEGETABLE CROPS:

Apply 1 to 2 gal/ac after sufficient leaf growth then again every 14 days.

#### **Ground Application:**

Apply with a minimum of 5 gallons of water per acre or more to insure good coverage.

#### **Aerial Application:**

May be used un-diluted but it is recommended to use adequate water to insure good coverage.

• \*NACHURS N-Rage MAX liquid fertilizer is best used as a supplement to a good fertility program. Check with your NACHURS Agronomist or Sales Manager for rates on other

## MIXING INSTRUCTIONS:

NACHURS N-Rage MAX liquid fertilizer can mix with many crop production products including glyphosate.

- · In a small container prior to full scale mixing, proportionally mix all the components to confirm compatibility.
- · Thorough mixing of all blends is important.
- · Temperature and storage time can influence the degree of success.
- Mix only the amount that will be immediately used.
- · Long-term storage is not suggested.

#### NACHURS N-Rage MAX® liquid fertilizer tank mixing procedures:

- Add  $\frac{1}{2}$  of total water to spray tank
- · Start recirculation in the tank
- Add the recommended amount of NACHURS N-Rage MAX liquid fertilizer
- · Add micronutrients and or any other flowable material
- Add any soluble powder, first pre-mixing with water
- · Add remaining water volume and continue recirculation prior to spraying

#### **FOLIAR FEEDING:**

Foliar feeding is one of the most efficient methods of supplying nutrients during critical growing stages. NACHURS N-Rage MAX liquid fertilizer provides available N-P-K to make a good crop even better or it can supply a deficient, stressed crop the proper nutrition for a quick recovery. NACHURS N-Rage MAX liquid fertilizer is manufactured with the highest quality raw materials on the market today to maximize foliar absorption.

NACHURS N-Rage MAX liquid fertilizer can also be safely mixed with most insecticides, herbicides, and fungicides to help maximize yield potential (please follow proper mixing instructions). For more specific foliar guidelines, consult with your authorized NACHURS distributor or agronomist for fertility recommendations

#### **EARLY APPLICATIONS FOR SEEDED CROPS:**

Applications of NACHURS N-Rage MAX liquid fertilizer early in the plant's life can encourage development, increased growth. vigor, and yield potential. NACHURS N-Rage MAX liquid fertilizer may effectively be applied to the young plant starting when adequate foliage is present to allow for good coverage and continuing whenever additional N-P-K is needed.

#### STORAGE REQUIREMENTS:

Storage in poly, fiberglass, stainless, or lined/coated steel tanks to prevent possible product discoloration. Storage in flat bottom tanks is recommended during winter months. Bubble, recirculate, and/or agitate material before usage in all instances. Material stored in cone bottom tanks (although not recommended) will require longer recirculation after winter to regain product consistency.

DO NOT STORE OR TRANSPORT ANY PRODUCT IN ALUMINUM, OR GALVANIZED STEEL TANKS.

# THE FOLLOWING CONDITIONS MUST BE OBSERVED IN ORDER TO APPLY NACHURS N-Rage MAX liquid fertilizer FOLIAR APPLICATIONS. FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN DAMAGE TO THE

- DO use NACHURS N-Rage MAX liquid fertilizer under conditions of optimum plant growth including highest humidity, moderate temperature and adequate soil moisture.
- DO use sufficient water to provide thorough coverage.
- DO consult with your local NACHURS Agronomist or Sales Manager to determine pesticides which are compatible with NACHURS N-Rage MAX liquid fertilizer.
- DO consult your local NACHURS Agronomist or Sales Manager for rate and application instructions.
- DO use a small jar or container prior to full scale mixing to proportionally mix all the components to confirm compatibility.
- · DO NOT use when the crop is under stress from pests, heat or inadequate soil moisture.
- DO NOT apply during the heat of the day.

• Increased plant health and plant vigor resulting in maximum yield potential



Visit us online: www.nachurs.com





