Product Catalog

Premium Liquid Fertilizers Since 1946

















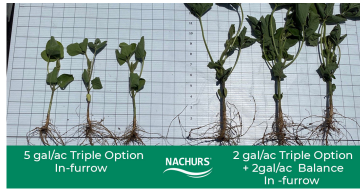




Table of Contents

Overview	
NACHURS Technologies	4
4R Nutrient Stewardship	5
The NACHURS® Way	5
NACHURS General Recommendations	6
Premium NPK	
NACHURS First Down®	8
NACHURS Green Flag®	9
NACHURS imPulse®	10
NACHURS Triple Option®	11
NACHURS NocKout®	12
High Potassium Additives	
NACHURS K-Flex®	13
NACHURS K-Flex® MAX	14
NACHURS K-Fuel®	15
NACHURS K-Fuse	16

Premium Micronutrient Blends	
NACHURS Balance®	17
NACHURS CropMax®	18
NACHURS Face Off®	19
NACHURS Finish Line®	20
NACHURS Sideswipe®	21
Soil Conditioners	
NACHURS Humi-Flex® FA	22
NACHURS Humi-Flex® MAX	23
Biologicals	
NACHURS Rhyzo-Link® PE	24
Irrigation	
NACHURS Aqua-Tech® 2-0-20	25
NACHURS Aqua-Tech® 7-20-4	26
NACHURS Traditional Products	
Micronutrients	27
NPK Rlends	27













NACHURS® Technology Products Overview



NACHURS® Bio-K® is a premium source of potassium fertilizer combined with a natural plant metabolite; the most effective and efficient source of potassium. Using Bio-K® technology results in quicker germination, improved root development, and an elevated abiotic stress tolerance; leading to better plant establishment, more vigorous growth, and higher yields.



NACHURS® Aqua-Tech® is a unique polyamine technology that allows for greater plant productivity through fertigation systems, delivering highly available low-salt nutrients safely and precisely. Offering much flexibility, Aqua-Tech® products can be used in-furrow and foliar on a variety of crops. Aqua-Tech® contains NACHURS® Bio-K® technology which ultimately leads to better plant establishment, more vigorous growth, and higher yields.



NACHURS® Rhyzo-Link® is a Proprietary Plant Growth Promoting Rhizobacteria (PGPR) technology, delivering the highest concentration of multi-strain, pure culture rhizobacteria. This technology ultimately leads to increased soil and plant health benefits resulting in maximum and sustainable yield potential.













RIGHT SOURCE

Matches fertilizer type to crop needs.

RIGHT RATE

Matches amount of fertilizer to crop needs.

RIGHT TIME

Makes nutrients available when crops need them.

RIGHT PLACE

Keeps nutrients where crops can use them.

NACHURS Is A 4R Partner: A Concept Of The International Plant Nutrient Institute (IPNI)

✓ RIGHT SOURCE

NACHURS Liquid Fertilizers are manufactured with the highest quality raw materials at six locations throughout North America since 1946.

✓ RIGHT RATE

Seed safe at recommended rates, NACHURS products have a low salt index and are non-corrosive. Each drop has the exact same ratio or percentage of nutrients.

✔ RIGHT TIME

NACHURS efficiently delivers nutrients to the growing crop, and mixes well with many pesticides for quicker emergence and superior control in one application.

✓ RIGHT PLACE

NACHURS liquid starter fertilizers are safe when placed directly on the seed and will not harm germination. PROVEN PERFORMER.

THE NACHURS WAY...MORE THAN JUST A STARTER...

1. LIQUID STARTER OPPORTUNITIES

NACHURS at planting product options have a neutral pH and are lower in both salt index and impurities than traditional product options. NACHURS offers flexible product options for seed placed and banded fertility at planting.

Placement with the seed product options position readily available nutrient, initiating crop establishment, early development and plant vigor. The beside the row option provides many of the same early benefits along with greater nutrient delivery for supporting the future demand of high yielding crops.

NACHURS liquid starters contain 50%–100% of the phosphorus in the orthophosphate form which is immediately available to the plant at the onset of growth.

2. NACHURS FOLIAR OPPORTUNITIES

Foliar feeding is one of the most efficient methods of supplying nutrients during critical growing stages. NACHURS foliar fertilizers provide available N-P-K and chelated micronutrients to make a good crop even better or it can supply a deficient, stressed crop the proper nutrients for a quick recovery. NACHURS programs offer the following foliar products: micronutrients, N-P-K fertilizers, and slow release nitrogen products. These products can also be customized and combined to ensure crop success.

3. NACHURS MICRONUTRIENTS

NACHURS 100% EDTA chelated micronutrients are designed to be combined with NACHURS liquid starters and foliars, allowing the product to be placed directly with the seed at planting time, or on the plant foliage. NACHURS products have a neutral pH and are low in both salt index and impurities. Placement with the seed allows the EDTA chelated micronutrients along with the available phosphorus and potassium to be taken up at the critical early stages of growth to maximize yield potential.

NACHURS EDTA chelated micronutrients are formulated to easily mix with NACHURS fertilizers for foliar feeding, allowing for fast absorption into the plant in a very short period of time. This rapid uptake at critical growth stages promotes plant health and increased yield potential.

NACHURS liquid starters and foliars when mixed with NACHURS EDTA chelated micronutrients are immediately available to the plant during the critical early stages of growth.













NACHURS® GENERAL RECOMMENDATIONS

IN-FURROW APPLICATION

NACHURS liquid fertilizer placed on or near the seed at planting time can stimulate early root growth and strengthen young plants. See the reverse side for recommended rates of NACHURS fertilizer. Consult with your authorized NACHURS Dealer or NACHURS District Sales Manager for specific fertility recommendations.

Additives to In-Furrow Applications

In furrow placement of other crop enhancement products is greatly facilitated once the NACHURS application kit for the application of NACHURS starter products is installed on the planting implement. Crop protection products, biologicals, or plant growth supplements can often be added to the starter product for a very efficient and accurate method in applying these other products. All tank mixes should be tested for physical and performance compatibility before use. Consult with your NACHURS retailer or NACHURS District Sales Manager before using such mixes. The addition of an NACHURS Injection kit to the NACHURS application kit is often required to ensure product compatibilities.

FOLIAR APPLICATION

Foliar feeding is one of the most efficient methods of supplying nutrients during critical growing stages. NACHURS foliar fertilizers provide available N-P-K and chelated micronutrients to make a good crop even better or it can supply a deficient, stressed crop the proper nutrients for a quick recovery. These products can also be customized and combined to ensure crop success.

NACHURS foliars are manufactured with the highest quality raw materials on the market today and includes only available, chelated micronutrients to maximize foliar absorption. NACHURS foliars can also be safely mixed with most insecticides, herbicides, and fungicides to help maximize yield potential (please follow proper mixing instructions).

NACHURS programs offer the following foliar products: micronutrients, N-P-K fertilizers, and slow release nitrogen products.

For more specific foliar guidelines, consult with your authorized NACHURS Dealer or NACHURS District Sales Manager for fertility recommendations.

MIXING INSTRUCTIONS

NACHURS liquid fertilizers can mix with many crop production products. Some non-100% EDTA chelates may not be compatible.

- 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.

MIXING PROCEDURE

- Add 1/2 of total water to spray tank
- Start recirculation in the tank Add micronutrients and or any
- other flowable material Add any soluble powder first
- pre-mixing with water
- Add the recommended amount of NACHURS liquid fertilizer
- Add remaining water volume and continue recirculation prior to spraying

GENERAL PRODUCT STORAGE CONTAINER RECOMMENDATIONS

- WHITE PRODUCTS: 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.
- GREEN PRODUCTS: 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 LIQUID FERTILIZER FOR FOLIAR APPLICATIONS. FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN DAMAGE TO THE PLANTS.

- DO use NACHURS fertilizers under conditions of optimum plant growth including highest humidity, moderate temperature and adequate soil moisture.
- **DO** add, as a minimum, equal amounts of water. Do use sufficient water to provide thorough
- DO consult with your local NACHURS District Sales Manager to determine pesticides which are compatible with NACHURS fertilizer.

- DO add wettable or soluble powders, emulsifiables DO NOT spray to run off. Do not spray to visible or flowables to water in the mix and wet, dissolve or disperse before adding NACHURS fertilizer.
- **DO** consult your local NACHURS District 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 by aircraft if surface wind is greater than five miles per hour to assure adequate crop coverage and droplet disposition.
- droplet coalescence. Do not allow concentrated spray mist to run off fruit or leaves.
- DO NOT apply during the heat of the day.
- **DO NOT mix** with calcium containing products unless the calcium is fully EDTA chelated.
- DO NOT mix fertilizers with hard water. Mixing with hard water may cause clogging of lines due to the combining of calcium, magnesium and iron in the water with phosphate in the fertilizer.























Total Nitrogen (N)	.0.74
Available Phosphate (P205)	.1.91
Soluble Potash (K ₂ 0)	.0.64

Derived from: ammonium hydroxide, urea, phosphoric acid, potassium acetate, and potassium hydroxide.

PRODUCT PROPERTIES:

Analysis:	7-18-6
Weight:	10.6 lbs. per gallon
Specific gravity:	1.27 kg/L
pH:	6.0-7.0
Appearance:	Clear, water white liquid
Odor:	

GENERAL PRODUCT INFORMATION:

NACHURS First Down liquid fertilizer is manufactured by utilizing quality raw materials including ammonium hydroxide, urea, phosphoric acid, potassium acetate, and potassium hydroxide to provide a very agronomically efficient source of N-P-K. The quality of the raw materials used to formulate NACHURS First Down liquid fertilizer:

- Maximizes plant nutrient solubility
- Minimizes salt index
- · Minimizes equipment corrosion
- · Allows good cold weather storage
- · Is plant safe at recommended rates

One hundred percent of the phosphate is present in the orthophosphate form that is immediately available for plant absorption and metabolism. During times of limited phosphate and potassium availability (eg: cold and wet spring soil conditions present at planting), NACHURS First Down liquid fertilizer provides a phosphate and potassium source that is positionally and nutritionally available.

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

WARNING: NACHURS First Down is not compatible with UAN solutions, 28% OR 32%. Do not mix the two products together.

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.

© 2022 Nachurs Alpine Solutions. All rights reserved

NACHURS First Down®

Premium Liquid Starter & Foliar Fertilizer



IN-FURROW RECOMMENDATIONS*:

Row Width	CEC:	% OM:	MAX Gal/Ac:
CORN:			
36"-40"	18↑	3.0↑	5
36"-40"	15↑	2.5↑	4
36"-40"	10↑	2.0↑	3
36"-40"	9.9↓	2.0↑	2
30"	18↑	3.0↑	6
30"	15↑	2.5	5
30"	10↑	2.0	4
30"	9.9↓	2.0	3
20-22"	18↑	3.0↑	9
20–22"	15↑	2.5	7.5
20–22"	10↑	2.0	6
20–22"	9.9↓	2.0	4.5
15"-Twin Row	18↑	3.0↑	12
15"-Twin Row	15↑	2.5	10
15"-Twin Row	10↑	2.0	8
15"-Twin Row	9.9↓	2.0	6
SOYBEANS**			
6-8"	12↑	2.0	2-5
WHEAT, BARLEY	, RYE, AND OAT	S:	
6-8"		8–10	
0"	18↑	3.0↑	5
30"	17.9–15.0	2.9-2.0	4
30"	14.9↓	1.9↓	3
SUNFLOWERS**			
30"	18↑	3.0↑	5
30"	17.9–15.0	2.9-2.0	4
30"	14.9↓	1.9↓	3
MILO**	ı	l	
30"	18↑	30	5
30"	15↑	2.5	4
30"	10↑	2.0	3
30"	9.9↓	2.0	2.5
ALFALFA (NEW S	EEDING):		
			5
POTATOES			
Product should I fertilizer.	oe placed so po	tato seed piece	4–10 drops into

^{**}Use a Y splitter with significant pressure to ensure NACHURS First Down liquid fertilizer is placed

FOLIAR FEEDING GENERAL GUIDELINES*:

1-3 gallons per acre. Foliar apply at 3rd-5th leaf collar.

Use 1–2 gallons per acre with 8–10 gallons of water every 7-10 days on vegetable crops starting 10-15 days after transplant or at 2"-5" tall on seeded crops.

1–3 gallons per acre. Foliar apply at the 4th–6th trifoliate, and then 80-85% podset.

Small Grains (including Cereals), Dry Beans, Sugar Beets and other Row Crops:

1-3 gallons per acre foliar

Fruit Trees: Use 1 gallon with 8-10 gallons of water starting at bud swell in the spring and continue as needed.

TRANSPLANT SOLUTION:

Use 1 gallon per acre with 100 gallons of water at set out.













.....0.86 Soluble Potash(K,0) ..

Derived from: Ammonium Hydroxide, Urea, Phosphoric Acid, Potassium Acetate, and Potassium Hydroxide.

PRODUCT PROPERTIES:

Analysis:	8-21-5
Weight:	10.85 lbs. per gallon
Specific gravity:	1.30 kg/L
pH:	6.5–7.0
Appearance:	Clear, light green liquid
Odor:	No odor, or mild ammonia

GENERAL PRODUCT INFORMATION:

NACHURS Green Flag liquid fertilizer is manufactured by utilizing quality raw materials including ammonium hydroxide, urea, phosphoric acid, potassium acetate, and potassium hydroxide to provide a very agronomically efficient source of N-P-K. The quality of the raw materials used to formulate NACHURS Green Flag liquid fertilizer:

- Maximizes plant nutrient solubility
- · Minimizes salt index
- · Minimizes equipment corrosion
- Allows good cold weather storage

Ninety percent of the phosphate is present in the orthophosphate form that is immediately available for plant absorption and metabolism. During times of limited phosphate and potassium availability (eg: cold and wet spring soil conditions present at planting), NACHURS Green Flag liquid fertilizer provides a phosphate and potassium source that is positionally and nutritionally available.

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

WARNING: NACHURS GreenFlag is not compatible with UAN solutions, 28% OR 32%. Do not mix the two products together.

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.

© 2022 Nachurs Alpine Solutions. All rights reserved.

Visit us online: www.nachurs.com







NACHURS Green Flag®

Premium Liquid Starter & Foliar Fertilizer



IN-FURROW RECOMMENDATIONS*:

Row Width	CEC:	% OM:	MAX Gal/Ac:
CORN:			
36"-40"	18↑	3.0↑	5
36"-40"	15↑	2.5↑	4
36"–40"	10↑	2.0↑	3
36"–40"	9.9↓	2.0↑	2
30"	18↑	3.0↑	6
30"	15↑	2.5	5
30"	10↑	2.0	4
30"	9.9↓	2.0	3
20–22"	18↑	3.0↑	9
20–22"	15↑	2.5	7.5
20–22"	10↑	2.0	6
20–22"	9.9↓	2.0	4.5
15"-Twin Row	18↑	3.0↑	12
15"-Twin Row	15↑	2.5	10
15"-Twin Row	10↑	2.0	8
15"-Twin Row 15"-Twin Row	10↑	2.0	6
15"–Twin Row			
15"-Twin Row	9.9↓	2.0	6
15"-Twin Row SOYBEANS** 6-8"	9.9↓	2.0	6
15"-Twin Row SOYBEANS** 6-8" WHEAT, BARLEY	9.9↓	2.0 2.0	6
15"–Twin Row SOYBEANS** 6–8" WHEAT, BARLEY	9.9↓ 12↑ 7, RYE, AND OA	2.0 2.0 ITS: 8–10	2-5
15"-Twin Row SOYBEANS** 6-8" WHEAT, BARLEY 6-8"	9.9↓ 12↑ (RYE, AND OA	2.0 75: 8-10 3.0↑	2-5
15"-Twin Row SOYBEANS** 6-8" WHEAT, BARLEY 6-8" 0"	9.9↓ 12↑ (RYE, AND OA 18↑ 17.9–15.0 14.9↓	2.0 7.0 7.0 8–10 3.0↑ 2.9–2.0	5 4
15"-Twin Row SOYBEANS** 6-8" WHEAT, BARLEY 6-8" 0" 30"	9.9↓ 12↑ (RYE, AND OA 18↑ 17.9–15.0 14.9↓	2.0 7.0 7.0 8–10 3.0↑ 2.9–2.0	5 4
15"-Twin Row SOYBEANS** 6-8" WHEAT, BARLEY 6-8" 0" 30" SUNFLOWERS**	9.9↓ 12↑ (RYE, AND OA 18↑ 17.9–15.0 14.9↓	2.0 2.0 TS: 8-10 3.0↑ 2.9-2.0 1.9↓	5 4 3
15"-Twin Row SOYBEANS** 6-8" WHEAT, BARLEY 6-8" 0" 30" SUNFLOWERS**	9.9↓ 12↑ (RYE, AND OA) 18↑ 17.9–15.0 14.9↓ :	2.0 2.0 TS: 8-10 3.0↑ 2.9-2.0 1.9↓	5 4 3
15"-Twin Row SOYBEANS** 6-8" WHEAT, BARLEY 6-8" 0" 30" SUNFLOWERS** 30"	9.9↓ 12↑ (RYE, AND OA) 18↑ 17.9–15.0 14.9↓ : 18↑ 17.9–15.0	2.0 2.0 TS: 8-10 3.0↑ 2.9-2.0 1.9↓ 3.0↑ 2.9-2.0	5 4 3
15"-Twin Row SOYBEANS** 6-8" WHEAT, BARLEY 6-8" 0" 30" SUNFLOWERS** 30" 30"	9.9↓ 12↑ (RYE, AND OA) 18↑ 17.9–15.0 14.9↓ : 18↑ 17.9–15.0	2.0 2.0 TS: 8-10 3.0↑ 2.9-2.0 1.9↓ 3.0↑ 2.9-2.0	5 4 3
15"-Twin Row SOYBEANS** 6-8" 6-8" 00" 300" SUNFLOWERS** 300" 300" MILO** 330"	9.9↓ 12↑ RYE, AND OA 18↑ 17.9–15.0 14.9↓ : 18↑ 17.9–15.0 14.9↓	2.0 2.0 TS: 8-10 3.0↑ 2.9-2.0 1.9↓ 3.0↑ 2.9-2.0 1.9↓	5 4 3 5 4 3
15"-Twin Row SOYBEANS** 66-8" 0" 30" SUNFLOWERS** 30" 30" MILO**	9.9↓ 12↑ RYE, AND OA 18↑ 17.9–15.0 14.9↓ 18↑ 17.9–15.0 14.9↓	2.0 75: 8-10 3.0↑ 2.9-2.0 1.9↓ 3.0↑ 2.9-2.0 1.9↓	5 4 3 5 4 3
15"-Twin Row SOYBEANS** 6-8" 6-8" 00" 300" SUNFLOWERS** 300" 300" MILO** 330"	9.9↓ 12↑ RYE, AND OA 18↑ 17.9–15.0 14.9↓ 18↑ 17.9–15.0 14.9↓	2.0 2.0 3.0↑ 2.9–2.0 1.9↓ 3.0↑ 2.9–2.0 1.9↓ 3.0↑ 2.5	5 4 3 5 4 3 5 4
15"-Twin Row SOYBEANS** 66-8" WHEAT, BARLEY 66-8" 00" 330" 330" 330" 330" 330" 330" 330	9.9↓ 12↑ .RYE, AND OA 18↑ 17.9–15.0 14.9↓ 18↑ 17.9–15.0 14.9↓ 18↑ 15↑ 10↑ 9.9↓	2.0 2.0 3.0↑ 2.9–2.0 1.9↓ 3.0↑ 2.9–2.0 1.9↓ 3.0 2.5 2.0	5 4 3 5 4 3 5 4 3

^{**}Use a Y splitter with significant pressure to ensure NACHURS First Down™ liquid fertilizer is placed accurately.

fertilizer.

FOLIAR FEEDING GENERAL GUIDELINES*:

1-3 gallons per acre. Foliar apply at 3rd-5th leaf collar.

Use 1-2 gallons per acre with 8-10 gallons of water every 7-10 days on vegetable crops starting 10-15 days after transplant or at 2"-5" tall on seeded crops

Small Grains (including Cereals), Dry Beans, Sugar Beets and other Row Crops:

1-3 gallons per acre foliar.

Fruit Trees: Use 1 gallon with 8–10 gallons of water starting at bud swell in the spring and continue as needed.

TRANSPLANT SOLUTION:

Use 1 gallon per acre with 100 gallons of water at set out.





Total Nitrogen (N)	.1.06
Available Phosphate (P, O,)	.1.91
Soluble Potash (K. 0)	.0.42

Derived from: Ammonium Hydroxide, Urea, Phosphoric Acid, Potassium Acetate, and Potassium Hydroxide.

PRODUCT PROPERTIES:

Analysis:	10-18-4
Weight:	10.6 lbs. per gallon
Specific gravity:	1.27 kg/L
pH:	6.5–7.0
Appearance:	Clear, water white liquid
Odor:	No odor, or mild ammonia

GENERAL PRODUCT INFORMATION:

NACHURS imPulse liquid fertilizer is manufactured by utilizing quality raw materials including ammonium hydroxide, $urea, \, phosphoric \, acid, \, potassium \, acetate, \, and \, potassium$ hydroxide to provide a very agronomically efficient source of N-P-K. The quality of the raw materials used to formulate NACHURS imPulse liquid fertilizer:

- · Maximizes plant nutrient solubility
- Minimizes salt index
- Minimizes equipment corrosion
- Allows good cold weather storage
- Is plant safe at recommended rates

One hundred percent of the phosphate is present in the orthophosphate form that is immediately available for plant absorption and metabolism. During times of limited phosphate and potassium availability (eg: cold and wet spring soil conditions present at planting), NACHURS imPulse liquid fertilizer provides a phosphate and potassium source that is positionally and nutritionally available.

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

WARNING: NACHURS imPulse is not compatible with UAN solutions, 28% OR 32%. Do not mix the two products together.

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 NACHLIRS

SELLER WARRANTS THAT THE ABOVE PRODUCT CONFORMS TO ITS CHEMICAL DESCRIPTION AND IS REASONABLY FIT FOR THE PURPOSE 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.

© 2022 Nachurs Alpine Solutions. All rights reserved.

NACHURS imPulse® Premium Liquid Starter & Foliar Fertilizer

PATENTED OTASSIUM ACETATE TECHNOLOGY

IN-FURROW RECOMMENDATIONS*:

Row Width	CEC:	% OM:	MAX Gal/Ac:
CORN:			
36"-40"	18↑	3.0↑	5
36"-40"	15↑	2.5↑	4
36"-40"	10↑	2.0↑	3
36"-40"	9.9↓	2.0↑	2
30"	18↑	3.0↑	6
30"	15↑	2.5	5
30"	10↑	2.0	4
30"	9.9↓	2.0	3
20–22"	18↑	3.0↑	9
20-22"	15↑	2.5	7.5
20–22"	10↑	2.0	6
20–22"	9.9↓	2.0	4.5
15"-Twin Row	18↑	3.0↑	12
15"-Twin Row	15↑	2.5	10
15"-Twin Row	10↑	2.0	8
15"-Twin Row	9.9↓	2.0	6
SOYBEANS**			
6–8"	12↑	2.0	2-5
WHEAT, BARLEY	, RYE, AND OA	TS:	
6-8"		8-10	
0"	18↑	3.0↑	5
30"	17.9–15.0	2.9-2.0	4
30"	14.9↓	1.9↓	3
SUNFLOWERS**	:		
30"	18↑	3.0↑	5
30			
	17.9–15.0	2.9-2.0	4
30"	17.9–15.0 14.9↓	2.9–2.0 1.9↓	3
30" 30"			
30" 30" MILO**			
30" 30" MILO**	14.9↓	1.9↓	3
30" 30" MILO** 30"	14.9↓ 18↑	1.9↓	3 5
30" 30" MILO** 30"	14.9↓ 18↑ 15↑	1.9↓ 3.0 2.5	5 4
30" 30" MILO** 30" 30"	14.9↓ 18↑ 15↑ 10↑ 9.9↓	1.9↓ 3.0 2.5 2.0	5 4 3
30" 30" MILO** 30" 30" 30"	14.9↓ 18↑ 15↑ 10↑ 9.9↓	1.9↓ 3.0 2.5 2.0	5 4 3

FOLIAR FEEDING GENERAL GUIDELINES*:

1–3 gallons per acre. Foliar apply at 3rd–5th leaf collar.

Vegetable Crops:

Use 1–2 gallons per acre with 8–10 gallons of water every 7-10 days on vegetable crops starting 10-15 days after transplant or at 2"-5" tall on seeded crops.

1–3 gallons per acre. Foliar apply at the 4th–6th trifoliate, and then 80-85% podset.

Small Grains (including Cereals), Dry Beans, Sugar Beets and other Row Crops:

1-3 gallons per acre foliar.

Use 1 gallon with 8-10 gallons of water starting at bud swell in the spring and continue as needed.

TRANSPLANT SOLUTION:

Use 1 gallon per acre with 100 gallons of water at set out.

**Use a Y splitter with significant pressure to ensure NACHURS imPulse liquid fertilizer is placed accurately.

Product should be placed so potato seed piece drops into



Visit us online: www.nachurs.com







ELEVATE YOUR K° with NACHURS° Bio-K°

- A premium source of potassium fertilizer combined with a natural plant metabolite
- Most effective and efficient source of potassium
- Increased plant health and plant vigor resulting in maximum yield potential



Total Nitrogen (N)	0.45
Available Phosphate (P,0,)	
Soluble Potash (K,0)	
Sulfur (S)	

Derived from: Urea, Ammonium Hydroxide, Ammonium Thiosulfate, Phosphoric Acid, Potassium Hydroxide, and Potassium Acetate

PRODUCT PROPERTIES:

Analysis:	4-13-17-1S
Weight:	11.25 lbs. per gallon
Specific gravity:	1.35 kg/L
pH:	7.0-7.6
Appearance:	Nearly colorless

GENERAL PRODUCT INFORMATION:

NACHURS Triple Option liquid fertilizer is manufactured by utilizing quality raw materials including ammonium hydroxide, urea, phosphoric acid, potassium acetate, and potassium hydroxide to provide a very agronomically efficient source of N-P-K-S. The quality of the raw materials used to formulate NACHURS Triple Option liquid fertilizer:

- Maximizes plant nutrient solubility
- · Minimizes salt index
- · Minimizes equipment corrosion
- Allows good cold weather storage
- · Is plant safe at recommended rates

One hundred percent of the phosphate is present in the orthophosphate form that is immediately available for plant absorption and metabolism. During times of limited phosphate and potassium availability (eg: cold and wet spring soil conditions present at planting), NACHURS Triple Option liquid fertilizer provides a phosphate and potassium source that is positionally and nutritionally

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

KEEP OUT OF REACH OF CHILDREN.

WARNING: Exposure may aggravate pre-existing eye, skin, or respiratory conditions

WARNING: NACHURS Triple Option is not compatible with UAN solutions, 28% OR 32%. Do not mix the two products together.

*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 LARFL 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 LISE OF THIS PRODUCT WHEN LISED CONTRARY TO THE LARFI 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.

© 2022 Nachurs Alpine Solutions. All rights reserved.

Visit us online: www.nachurs.com







NACHURS Triple Option®

Premium Liquid Starter & Foliar Fertilizer



IN-FURROW RECOMMENDATIONS*:

Row Width:	CEC:	%OM:	Max Gals/A:
CORN:			
36"-40"	18↑	3.0↑	5
36"-40"	15↑	2.5↑	4
36"-40"	10↑	2.0↑	3
36"-40"	9.9↓	1.9↓	2
30"	18↑	3.0↑	6
30"	15↑	2.5	5
30"	10↑	2.0	4
30"	9.9↓	2.0	3
20–22"	18↑	3.0↑	9
20–22"	15↑	2.5	7.5
20–22"	10↑	2.0	6
20–22"	9.9↓	2.0	4.5
15"-Twin Row	18↑	3.0↑	12
15"-Twin Row	15↑	2.5	10
15"-Twin Row	10↑	2.0	8
15"-Twin Row	9.9↓	2.0	6
SOYBEANS**:			
30"-40"	18↑	3.0↑	2
30"-40"	12–18	2.0↑	1.5
30"-40"	6-11.9	2.0↓	1
22"	18↑	3.0↑	3
22"	12–18	2.0↑	2.5
22"	6-11.9	2.0↓	1.5
6-8"	12↑	2.0↑	5
6-8"	6-11.9	2.0↓	3
COTTON**:			
30"-40"	10↑	2.0↑	2.5
30"-40"	9.9↓	2.0↓	2
WHEAT, BARLEY	, RYE, AND O	ATS:	
6-8"			8–10
SUNFLOWERS**	:		
30"	18↑	3.0↑	5
30"	17.9–15.0	2.9-2.0	4
30"	14.9↓	1.9↓	3

Row Width:	CEC:	%OM:	Max Gals/A:
ALFALFA (NEW	SEEDING):		
		5	
SUGAR BEETS:			
22"	18↑	3.0↑	3
22"	12-7.9	2.9↓	3
EDIBLE BEANS**:			
22"	18↑	3↑	2.5-3
22"	17.9↓	2.9↓	2.5-3
POTATOES:			
			4-10
Product should be placed so potato seed piece drops into fertilizer			

**Use a Y splitter with significant pressure to ensure NACHURS Triple Option liquid fertilizer is placed accurately.

FOLIAR FEEDING GENERAL GUIDELINES*:

1-3 gallons per acre. Foliar apply at 3rd–5th leaf collar.

Cotton:

1-3 gallons per acre foliar.

Vegetable Crops:

Use 1–2 gallons per acre with 8-10 gallons of water every 7–10 days on vegetable crops starting 10-15 days after transplant or at 2"-5" tall on seeded crops.

Soybeans:

1-3 gallons per acre. Foliar apply at the 4th-6th trifoliate, and then 80-85% podset.

Small Grains (including Cereals), Dry Beans, Sugar Beets and other Row Crops: 1-3 gallons per acre foliar

Peanuts:

2 gallons per acre anytime after pegging.

Tobacco:

Use 1–2 gallons per 100 gallons transplant solution. Foliar apply at layby and again after topping.

Hay/Forage:

1–3 gallons per acre foliar.

Sweet Potatoes:

1-2 gallons per acre foliar anytime additional N-P-K-S is needed.

Potatoes:

2-3 gallons per acre foliar anytime additional N-P-K-S is needed.

2 gallons per acre at bud break and continue as

Citrus:

2 gallons per acre in April with seasonal sprays. 2 gallons per acre in June

- with seasonal sprays.
- 2 gallons per acre August with seasonal sprays

Additional Fruit Trees:

1 gallon per acre with 8–10 gallons of water starting at budswell and continue as needed.

TRANSPLANT SOLUTION:

Use 1 gallon per acre with 100 gallons of water at set out.





- A premium source of potassium fertilizer combined with a natural plant metabolite
- Most effective and efficient source of potassium
- Increased plant health and plant vigor resulting in maximum yield potential



Total Nitrogen (N)0.995	
Soluble Potash (K,0)0.995	
Boron (B)0.025	

Derived from: Urea, Urea-Triazone, Potassium Acetate, and Boric Acid

25% of total nitrogen is from slowly available nitrogen (urea-triazone)

100% of the total potassium found in NACHURS NocKout® is from NACHURS Bio-K®.

PRODUCT PROPERTIES:

Analysis:	10-0-1025B
Weight:	9.95 lbs. per gallon
Specific gravity:	1.19 kg/L
pH:	7.7 - 8.7
Appearance:	Clear to translucent, nearly
	colorless
Odor:	Mild ammonia

GENERAL PRODUCT INFORMATION:

NACHURS NocKout® is a new and improved foliar nitrogen product, with boron and the latest in potassium uptake technology, Bio-K®. NACHURS NocKout® is manufactured with the highest quality raw materials on the market today, which once absorbed by the plant helps to promote a healthier plant and root system, and ultimately helps to improve crop productivity. NACHURS NocKout® is well adapted to all cropping and management systems, including but not limited to row crops, vegetables, fruit, tree, and turf/ornamentals

- · Maximizes plant nutrient absorption through the use of urea-triazone and Bio-K® 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 glyphosate.

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

NACHURS NocKout®

Premium Liquid Foliar Fertilizer

RECOMMENDED APPLICATION RATES:

Alfalfa: Apply 1 – 2 gal/ac after each cutting when sufficient foliage is present

Beans (Dry): Apply 1 - 2 gal/ac at early flower and repeat

Blueberries: Apply 4 – 6 qt/ac in 10 – 14 day intervals prior

Caneberries: Apply 4 - 6 qt/ac prior to fruit set

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

Cantaloupes: Apply 6-10 qt/ac per acre at early flowering and repeat in 7-10 days.

Cherries: Apply 4-6 qt/ac prior to fruit set.

Citrus: Apply 4 – 6 qt/ac at early bloom and repeat after fruit set.

Corn (seed, field, sweet): Apply 1 – 3 gal/ac during vegetative stages with pesticides if required. Apply 1 - 2 gal/ac at tasseling and again after pollination with fungicide/insecticides.

Cotton: Apply 1-2 gal/ac at first bloom, repeat in 7-10 day intervals as required.

Cranberries: Apply 4 - 6 qt/ac at hook stage and repeat after fruit set.

Cucumbers: Apply 1 – 2 gal/ac at early flowering and repeat at 10 - 14 day intervals

Grain Sorghum: Apply 1 - 3 gal/ac after pollination.

Grass (Hay): Apply 1 - 3 gal/ac after green up. Repeat process for each additional cutting to meet N and K requirements. Do not apply to drought stressed grass.

Hops: Apply 1 - 2 gal/ac before cone development

Lentils: Apply 4 - 6 qts. per acre at early flowering and repeat at 10 - 14 day intervals

Lettuce: Apply 4 – 6 qt/ac after thinning, then repeat at early head formation. Repeat again at 10 - 14 day intervals as required.

Onions: Apply $4-6\ qt/ac$ at mid-set development and repeat at 14 - 21 day intervals

Pasture (Grazing): Apply 2-3 gal/ac (depending soil fertility and nutrient requirements) every 30-45 days or following pasture rotation. Do not apply to drought stresses grass.

Peaches: Apply 1 - 2 gal/ac prior to fruit set

Peanuts: Apply $4-6\,$ qt/ac at early bloom and repeat at $14-21\,$ day intervals until pods are filled.

Peppers: Apply 4 – 6 gt/ac at early fruit set and repeat in 10–14 days.

Plums: Apply 6 - 10 gt/ac per acre prior to fruit set.

Rice: Apply 1 – 3 gal/ac at panicle emergence.

Small Grains (wheat, barley, oats): Apply 2-4 gal/ac at spring greenup to early joint (Feekes 8) as partial replacement of soilapplied N. Apply 1 – 3 gal/ac at or near flag leaf stage as N or K supplement.

Soybeans: Apply 1 - 3 gal/ac at V6 - R4 stage as a N and K supplement in high yield environments. These applications can be combined with fungicides as needed.

Spinach: Apply 6 – 10 qt/ac when sufficient foliage is present and repeat in 14 - 21 days.

Strawberries: Apply 2 - 4 qt/ac at early flowering. Repeat every 14 days

Sugar Beets: Apply 2 gal/ac at the 10-12 leaf stage and repeat at the 20 leaf stage

Sunflower: Apply 1-2 gal/ac to stimulate early plant growth and again at seed fill. May be combined with insecticide applications.

Sweet Potatoes: Apply 4 - 6 qt/ac at tuber initiation and repeat in 10 - 14 days.

Tobacco: Apply 1-2 gal/ac at plant bed stage to near maturity as needed to maintain plant growth and quality.

Tomatoes (Process): Apply 4 - 6 qt/ac at full bloom and repeat at 10 - 14 day intervals

Watermelons: Apply 1-2 gal/ac at early flowering and repeat in - 10 days increments to maintain plant growth and quality. Can be combined with fungicide applications.

Turf, Bent Grass: Apply 4.5 - 6.8 lbs. of N per 1,000 sq. ft./year. May apply in multiple applications of 0.125 to 0.25 lbs. of Nitrogen.

Turf, Bermuda Grass: Apply 9.0–11.5 lbs of N per 1,000 sq.ft./year. May apply in multiple applications of 0.25 lbs. to 0.5 lbs. of Nitrogen.

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 NocKout® 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 crops

MIXING INSTRUCTIONS:

NACHURS NocKout® 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 degree of success.
- . Mix only the amount that will be immediately used.
- · Long-term storage is not suggested

NACHURS NocKout® liquid fertilizer tank mixing procedures:

- Add $\frac{1}{2}$ of total water to spray tank
- Add any chemicals (i.e. pesticides, herbicides)
- · Start recirculation in the tank
- · Add recommended amount of NACHURS NocKout® liquid fertilizer
- · Add micronutrients and or any other flowable material
- · Add any soluble powder, first pre-mixing with water
- Add remaining water volume. Continue recirculation prior to spraying

FOLIAR FEEDING:

Foliar feeding is one of the most efficient methods of supplying nutrients during critical growing stages. NACHURS NocKout $^{\rm @}$ provides available N-K-B to make a good crop even better or it can supply a deficient, stressed crop the proper nutrition for a quick recovery. NACHURS NocKout® is manufactured with the highest quality raw materials on the market today to maximize foliar absorption. NACHURS NocKout® can also be safely mixed with most insecticides, herbicides, and fungicides to help maximize vield potential (please follow proper mixing instructions). For more specific foliar guidelines, consult with your authorized NACHURS distributor or agronomist for fertility recommendations

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 NocKout® APPLICATIONS. FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN DAMAGE TO THE PLANTS:

- DO use NACHURS NocKout® 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 NocKout® 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.



Visit us online: www.nachurs.com









ELEVATE YOUR K® with NACHURS® Bio-K®

- A premium source of potassium fertilizer combined with a natural plant metabolite Most effective and efficient source of potassium
- Increased plant health and plant vigor resulting in maximum yield potential

PATENTED



NUTRIENTS SUPPLIED (pounds per gallon):

Soluble Potash (K₂0)2.00 Sulfur (S).

Derived from: Potassium Acetate and Potassium Thiosulfate

PRODUCT PROPERTIES:

Analysis:	0-0-19-6S
Weight:	10.55 lbs. per gallon
Specific gravity:	1.27 kg/L
pH:	8.1–9.1
Appearance:	Clear, nearly colorless

GENERAL PRODUCT INFORMATION:

NACHURS K-Flex fertilizer is designed to be blended with various other fertilizers to provide important nutrients at different times during the growing season which are needed to grow high-yielding crops. It can be mixed with APP (i.e. 10-34-0), UAN solutions and liquid urea solutions to provide two additional critical elements (Potassium and Sulfur) typically missing from base fertilizer products. NACHURS K-Flex fertilizer added to APP creates a starter blend that can be used as a foundation for planting in cold soils, especially in minimum or no-till environments. It can be blended with UAN solutions to create a strip-till/sidedress fertilizer that provides extra potassium and sulfur at a time when uptake of these nutrients is rapidly increasing. NACHURS K-Flex fertilizer can also be applied alone or blended with other nutrients to make an effective foliar fertilizer for forage crops, legumes, and small grains.

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

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

© 2022 Nachurs Alpine Solutions. All rights reserved

NACHURS K-flex®

Premium Liquid Fertilizer

PRODUCT RECOMMENDATIONS:

Potassium: Potassium teams with nitrogen and sulfur to produce protein essential for proper plant growth. A high testing soil potassium level does not mean adequate potassium will be available to fulfill the plants need. The addition of potassium to your starter provides the following:

- helps increase drought resistance
- helps develop stronger stalks and stems
- maintains a healthy plant metabolism
- assists in photosynthesis
- helps translocation within the plant
- increases protein and starch levels within the plant
- aids in fighting diseases

Sulfur: Sulfur is an essential nutrient for corn production, often ranked behind only nitrogen, phosphate and potassium. Sulfur is critical in a young corn plant, deficient amounts at this growth stage and you begin to lose yield. Sulfur is needed to metabolize nitrogen making it available to the plant. The need for sulfur is closely related to the amounts of nitrogen available to the crop. Sulfur activates the enzyme nitrate reductase, which converts nitrates to amino acids within the corn plant.

Foliar: Apply by ground or air at a 2 to 8 quarts/acre rate in 3 to 10 gallons/acre of water on row crops. Specialty crops apply up to 4 quarts/acre for every 100 gallons of

Soil: Simply add the NACHURS K-Flex® directly to your 10-34-0 or 11-37-0 and you create a complete balanced starter ready to help you achieve your yield goals.

Blend with UAN or urea solutions per recommended ratios to avoid compatibility issues

Fertigation -

Center Pivot - Apply 0.5 to 5 gallons/acre as needed.

Sprinkler - Trees, row crops and vegetables, apply 0.5 to 5 gallons/acre. Vines apply 0.5 to 4 gallons/acre

Drip Irrigation - 0.5 to 5 gallons per application.

OTASSIUM ACETATE TECHNOLOGY

CUSTOM BLENDS USING NACHURS K-flex®*:

STARTER BLEND RATIOS USING NACHURS K-flex		
Final Analysis NACHURS K-flex 10-34-0		
8-27-3-1S	1 gallon	4 gallons
NACHURS K-flex 11-37-0		
8-28-4-1.5S	1 gallon	3 gallons
SIDEDDESS BLEND DATIOS		

USING NACHURS K-flex NACHURS Final Analysis 28% UAN K-flex 25-0-2-0.7S 1 gallon 8 gallons **NACHURS** 32% UAN K-flex 29-0-1.7-0.5S 1 gallon 10 gallons

FOLIAR BLEND RATIO USING NACHURS K-flex		
Final Analysis	NACHURS K-flex	21-0-0 Urea Solution
14-0-6-2S	1 gallon	2 gallons

*The blend analysis is not guaranteed and may vary according to mixing methods used.

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 manufacture or seller can result in crop damage. Use caution when applying fertilizer directly to the seed as injury may occur.

APPROVED FOR USE WITH XtendiMax[™] • Enlist One® herbicide technologies

- · Provide additional plant nutrition without extra application cost
- Improves plant health and nutrient use efficiency
- Excellent tank mix compatibility, but always jar test for verification

XtendiMax™ is a trademarked product of Bayer. Enlist One® is a registered product of Corteva™.

MIXING INSTRUCTIONS:

- Fill tank with 1/2 of the needed material (water, 10-34-0, other fertilizer); if using an induction system simply induct the NACHURS K-Flex while filling your tank.
- Start agitation/recirculation and add the prescribed amount of **NACHURS K-Flex**; continue agitation/recirculation during filling and application.
- Add the remaining materials (water, 10-34-0, other fertilizers) and any other products allowing adequate time to insure
- CAUTION WHEN MIXING WITH UAN: The temperature of UAN solution, outside air temperature, and storage time can influence successful mixing of the final solution. In the event of UAN being below 50 degrees, use sufficient water to provide thorough mixing of the solution. A ratio of 1:1 water to NACHURS K-Flex $^{\circ}$ is recommended.

*When adding anything other than APP to NACHURS K-Flex, always jar test for compatibility.









PATENTED

OTASSIUM ACETATE TECHNOLOGY



NUTRIENTS SUPPLIED (pounds per gallon):

Soluble Potash (K₂0)..... ...1.65 Sulfur (S)..

Derived from: Potassium Acetate and Potassium Thiosulfate

Also contains non-plant food ingredients: Humic Acid.

PRODUCT PROPERTIES:

Analysis:	.0-0-16-5S
Weight:	.10.3 lbs. per gallon
Specific gravity:	.1.235 kg/L
pH:	.8.5-9.5
Appearance:	. Dark brown/black liquid
Odor	Mustv

GENERAL PRODUCT INFORMATION:

NACHURS K-flex MAX fertilizer is designed to be blended with various other fertilizers to provide important nutrients needed to grow high-yielding crops. It also contains humic acid which provides faster seed germination, increased root growth and nutrient uptake, and provides improved soil porosity and exchange capacity. NACHURS K-flex MAX can be mixed with APP (i.e. 10-34-0) and/or UAN solutions to provide two very critical plant nutrients - Potassium and Sulfur; typically missing from these base fertilizer products. **NACHURS K-flex MAX** fertilizer added to APP creates a starter blend that can be used as a foundation for planting in cold soils, especially in minimum or no-till environments. It can be blended with UAN solutions to create a strip-till/ sidedress/basal fertilizer that provides extra potassium and sulfur, as well as humic acid, to help improve nitrogen use efficiency.

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

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.

© 2022 Nachurs Alpine Solutions. All rights reserved

Visit us online: www.nachurs.com







NACHURS K-flex® MAX

Premium Liquid Fertilizer

PRODUCT RECOMMENDATIONS:

Potassium: Potassium teams with nitrogen and sulfur to produce protein essential for proper plant growth. A high testing soil potassium level does not mean adequate potassium will be available to fulfill the plants need. The addition of potassium to your starter provides the following:

- Helps increase drought resistance
- Helps develop stronger stalks and stems
- Maintains a healthy plant metabolism
- Assists in photosynthesis
- Helps translocation within the plant
- Increases protein and starch levels within the plant
- Aids in fighting diseases

Sulfur: Sulfur is an essential nutrient for corn production, often ranked behind only nitrogen, phosphate and potassium. Sulfur is critical in a young corn plant, deficient amounts at this growth stage and you begin to lose yield. Sulfur is needed to metabolize nitrogen making it available to the plant. The need for sulfur is closely related to the amounts of nitrogen available to the crop. Sulfur activates the enzyme nitrate reductase, which converts nitrates to amino acids

Humic acids: are a diverse group of large, naturally occurring, biologically active organic molecules best utilized at-planting or in-season soil application. They help accelerate germination, increase root growth and nutrient uptake, as well as to improve soil structure, porosity, and microbial activity.

Rates: Simply add the NACHURS K-flex MAX directly to your 10-34-0 or 11-37-0 and you create a complete balanced starter ready to help you achieve your yield goals. 1.25 gal will supply 1 gal of plant nutrition and 0.25 gal humic acid.

Blend with UAN per recommended ratios to avoid compatibility issues.

Fertigation:

- Center Pivot: 1-2 gallons/acre as needed.
- Drip Irrigation: 1-2 gallons per application.

CUSTOM BLENDS USING NACHURS K-flex MAX*:

STARTER BLEND RATIOS USING NACHURS K-flex MAX		
Final Analysis	NACHURS K-flex MAX	10-34-0
8-27.2-3.2-1S	1 gallon	4 gallons
	NACHURS K-flex MAX	11-37-0
8.2-27.7-4-1.2S	1 gallon	3 gallons
STRIP-TILL/ SIDEDRESS BLEND RATIOS USING NACHURS K-flex MAX		
Final Analysis	NACHURS K-flex MAX	28% UAN
24.2-0-2.16S	1.25 gal	8 gallons
NACHURS K-flex MAX 32% UAN		
28.4-0-1.75S	1.25 gal	10 gallons

*The blend analysis is not guaranteed and may vary according to mixing methods used.

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 manufacture or seller can result in crop damage. Use caution when applying fertilizer directly to the seed as injury may occur.

MIXING INSTRUCTIONS:

- Fill tank with 1/2 of the needed 10-34-0 or 11-37-0, if using an induction system simply induct the NACHURS K-flex MAX while filling your 10-34-0/ 11-37-0 tank.
- Start agitation/recirculation and add the prescribed amount of NACHURS K-flex MAX; continue agitation/ recirculation during filling and application.
- Add the remaining 10-34-0 or 11-37-0 and any other products allowing adequate time to insure complete mixina
- CAUTION WHEN MIXING WITH UAN: The temperature of UAN solution, outside air temperature, and storage time can influence successful mixing of the final solution. In the event of UAN being below 50 degrees, use sufficient water to provide thorough mixing of the solution. A ratio of 1:1 water to NACHURS K-flex MAX is recommended.

*When adding anything other than APP to NACHURS K-flex MAX, always jar test for compatibility.



- A premium source of potassium fertilizer combined with a natural plant metabolite
- Most effective and efficient source of potassium
- Increased plant health and plant vigor resulting in maximum yield potential



Soluble Potash (K₂0)......2.55

Derived from: Potassium Acetate.

PRODUCT PROPERTIES:

Analysis:	.0-0-24
Weight:	.10.65 lbs. per gallon
Specific gravity:	.1.28 kg/L
pH:	.9.5-10.5
Appearance:	Clear, colorless to pale
	yellow
Odor:	Slight sweet odor

GENERAL PRODUCT INFORMATION:

NACHURS K-Fuel liquid fertilizer is a unique form of foliar potassium having superior foliar absorption over traditional forms of potassium. Unlike other liquid forms of potassium such as nitrates, hydroxides, thiosulfates or carbonates, NACHURS K-Fuel liquid fertilizer is not caustic or corrosive. resulting in safer foliar applications and less plant stress. NACHURS K-Fuel liquid fertilizer small molecular size coupled with the plant's natural affinity for organic acids allows for a much higher degree of potassium absorption. For best results, apply **NACHURS K-Fuel** liquid fertilizer according to recommendations based on plant tissue or soil analysis

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

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

© 2022 Nachurs Alpine Solutions. All rights reserved.

"Engenia" is a registered trademarks of BASF. "Enlist One" and "Enlist Duo" are trademarks of Corteva. "XtendiMax" is a registered trademark of Bayer Group.

NACHURS K-Fuel®

Premium Foliar Fertilizer



APPLICATION INSTRUCTIONS:

NACHURS K-Fuel liquid fertilizer can be used on all field and specialty crops to aid in correcting or preventing potassium deficiencies. Potassium requirements for most crops increase greatly during periods of rapid growth and fruit development. Application of NACHURS K-Fuel should be made based on soil and plant tissue analysis for potassium.

Apply by ground or air at a 2 to 12 quarts/acre rate in 3 to 10 gallons/acre of water on row crops. Specialty crops apply up to 6 quarts/acre for every 100 gallons of water.

Fertigation -

Center Pivot - Apply 0.5 to 5 gallons/acre as

Sprinkler - Trees, row crops and vegetables, apply 0.5 to 5 gallons/acre. Vines apply 0.5 to 4 gal/ac.

Drip Irrigation - 0.5 to 5 gallons per application.

Soil -

Apply 1/2 to 5 gallons/acre with other fertilizers at planting time. When using with seed applied starters take into consideration the total amount of salt allowed for your soil type.

For recommendations regarding specific crops or applications consult your NACHURS DSM.

NACHURS will assume no liability for this product if crop damage or if plugged fertigation equipment occurs from its use. NACHURS always recommends a jar test for compatibility with irrigation water when used for fertigation.

PRODUCT BENEFITS:

- Formulated with NACHURS® Bio-K® for greater solubility and lowest salt index
- Provides safe application reducing plant stress
- Superior source of K
- Highly compatible with pesticides and other fertilizer
- High analysis
- Non caustic or corrosive

PRECAUTIONS:

May cause irritation or injury to eyes. Avoid contact with formulated product. Avoid prolonged exposure to vapor and spray mist. Harmful if swallowed

To protect skin from exposure wear protective equipment such as rubber aprons, rubber gloves and boots. Wash thoroughly after handling. Always use product with adequate ventilation.

First Aid: In case of contact with eyes, immediately flush with water for at least 15 minutes. Seek medical attention if irritation occurs. In case of skin contact, flush with plenty of water. Seek immediate medical attention if irritation occurs.

Always wash contaminated clothing before reusing. If swallowed, give large amounts of water and induce vomiting. Seek medical attention.

APPROVED FOR USE WITH Engenia® · XtendiMax® · Enlist One® · Enlist Duo® herbicide technologies

- · Provide additional plant nutrition without extra application cost
- · Improves plant health and nutrient use efficiency
- Excellent tank mix compatibility, but always jar test for verification











Total Nitrogen (N	0.65
Soluble Potash (K,0)	1.30
Sulfur (S)	1.30

Derived from: Potassium Acetate, Ammonium Thiosulfate, and Urea.

PRODUCT PROPERTIES:

Analysis:	6-0-12-125
Weight:	10.8 lbs. per gallon
Specific gravity:	1.30 kg/L
pH:	7.4-7.9
Appearance:	Clear, nearly colorless
Odor:	Ammonia odor

GENERAL PRODUCT INFORMATION:

NACHURS K-Fuse is designed to be blended with various other fertilizers to provide important nutrients needed to grow high-yielding crops. Primarily, NACHURS K-Fuse should be blended with UAN solutions for sidedress and/ or fertigation application to provide two very critical elements - Potassium and Sulfur. It can also be mixed with APP and UAN for 2x2 and/or strip-till application to provide a more balanced nutrient program. NACHURS K-Fuse contains a proprietary additive which allows for more narrow mixing ratios with UAN solutions than other potassium products currently on the market. Always follow mixing recommendations so as to limit risk potential of forming low solubility potassium nitrate compounds. NACHURS K-Fuse should not come in close proximity to the seed under any circumstance (i.e. in-furrow placement).

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

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 SLICH LISE NACHLIRS 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

© 2022 Nachurs Alpine Solutions. All rights reserved

Visit us online: www.nachurs.com







NACHURS K-Fuse

Premium Liquid Fertilizer

APPLICATION RATES:

Soil applied: 1-3 gal based on crop and application

Fertigation:

Center Pivot: Apply 0.5-5 gallons/acre as needed.

Sprinkler: Trees, row crops and vegetables, apply 0.5 to 5 gal/ac. Vines apply 0.5-4 gal/ac

Drip Irrigation: 0.5-5 gallons per application.

Potassium: Potassium teams with nitrogen and sulfur to produce proteins essential for proper plant growth. A high testing soil potassium level does not mean adequate potassium will be available for plant uptake to fulfill the plants need. The addition of potassium to your starter, 2x2 and/or sidedress program provides the following benefits:

- Improve plant drought tolerance
- $Helps\ develop\ stronger\ stalks\ and\ stems$
- Maintains plant metabolism and vigor
- Assists in photosynthesis
- Helps translocation within the plant
- Increases protein and starch levels within the plant
- Aids in fighting diseases

Sulfur: Sulfur is essential for proper crop growth and development, especially in early growth of corn seedlings. Deficiencies during this time will result in yield lost later in the season. Sulfur is needed to metabolize nitrogen making it available to the plant. The need for sulfur is closely related to the amounts of nitrogen available to the crop. Sulfur activates the enzyme nitrate reductase, which converts nitrates to amino acids within the corn plant.

GENERAL MIXING RECOMMENDATIONS:

NACHURS K-Fuse is to be blended with UAN solutions at the following ratios:

5 gal 28% UAN:1 gal NACHURS K-Fuse

4 gal 32% UAN:1 gal NACHURS K-Fuse

Variability in UAN solutions may cause mixing ratios to be altered. Do not store blended material over winter months. Temperatures below 50 degrees will cause precipitation of insoluble compounds.



CUSTOM BLENDS USING NACHURS K-Fuse*:

STRIP-TILL/ SIDEDRESS BLEND RATIOS USING NACHURS K-Fuse		
Final Analysis	NACHURS K-Fuse	28% UAN
22.5-0-3-3\$	1 gallon	5 gallons
	NACHURS K-Fuse	32% UAN
26.8-0-2.4- 2.4S	1 gallon	4 gallons

*The blend analysis is not quaranteed and may vary according to mixing methods used

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 manufacture or seller can result in crop damage. Use caution when applying fertilizer directly to the seed as injury may occur.

GENERAL MIXING INSTRUCTIONS:

- 1. Add UAN solution
- 2. Add necessary water
- 3. Begin agitation
- 4. Add NACHURS K-Fuse at recommended rate based on amount of UAN solution
- 5. Allow time for adequate mixing

*It is always recommended that a jar test be done when adding to other fertilizer or chemicals.





Total Nitrogen (N	0.38
Available Phosphate (P205)	
Soluble Potash (K,0)	.0.67
Boron (B)	.0.001
Cobalt (Co)	.0.000
Molybdenum	.0.000

Derived from: Urea, Phosphoric Acid, Potassium Hydroxide, Potassium Acetate, Boric Acid, Cobalt Sulfate, and Sodium

PRODUCT PROPERTIES:

Analysis:	4-7-7-0.02B-
	0.0025Co-0.0005Mo
Weight:	9.64 lbs. per gallon
Specific gravity:	1.152 kg/L
pH:	6.50
Appearance:	Nearly colorless

GENERAL PRODUCT INFORMATION:

NACHURS Balance is a new and improved plant nutrition product for both soil and foliar application. It is comprised of available phosphorus in orthophosphate form as well as micronutrients (B. Co. Mo) that are involved in such things as cell division, sugar transport, and nitrogen assimilation. NACHURS Balance also contains and is powered by the most soluble and available form of potassium on the market today: NACHURS® Bio-K®.

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

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

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

CAUTION: BORON AND/OR MOLYBDENUM IS TO BE USED WHERE SOIL TEST AND/OR TISSUE ANALYSIS INDICATE A DEFICIENCY, AND SHOULD NOT BE USED AT RATES IN EXCESS OF THE RATE RECOMMENDED BY A QUALIFIED INDIVIDUAL/ENTITY SUCH AS A CERTIFIED CROP ADVISOR, AGRONOMIST OR UNIVERSITY. EXCESSIVE APPLICATION OF BORON OR MOLYBDENUM MAY CAUSE CROP DAMAGE

© 2022 Nachurs Alpine Solutions. All rights reserved.

"XtendiMax" is a registered trademark of Bayer Group

NACHURS Balance®

Premium Liquid Fertilizer



FOLIAR FEEDING GENERAL GUIDELINES*:

Vegetable crops:

Use 1-2 gallons per acre with 8-10 gallons of water every 7-10 days on vegetable crops starting 10-15 days after transplant or at 2"-5" tall on seeded crops.

1-2 gallons per acre. Foliar apply at the 4th-6th trifoliate, and then 80-85% podset.

Small grains (including cereals), dry beans, sugar beets and other row crops: 1-2 gallons per acre foliar.

1-2 gallons per acre anytime after pegging.

Hay/Forage:

1-2 gallons per acre foliar.

Citrus:

- 2 gallons per acre in April with seasonal sprays
- 2 gallons per acre in June with seasonal sprays
- 2 gallons per acre August with seasonal sprays

Additional Fruit Trees:

1 gallon per acre with 8-10 gallons of water starting at budswell and continue as needed.

SOIL APPLIED GENERAL GUIDELINES:

Use 1-2 gallons per acre alone or mixed with other NPK (i.e. NACHURS Triple Option®) in-furrow on crops such as but not limited to corn, cotton, peanuts, potato, soybean, sugar beet to supply boron, cobalt, and molybdenum

APPROVED FOR USE WITH XtendiMax® HERBICIDE TECHNOLOGY

- Provide additional plant nutrition without extra application cost
- Improves plant health and nutrient use efficiency
- Excellent tank mix compatibility, but always jar test for verification

ROLE OF MICRONUTRIENTS:

- Boron (B) Boron is vital to the growth and development of the plant. Without adequate boron, new growth ceases. It is necessary in the pollination and seed production stages. Boron is essential for maintaining a balance between sugars and starches. A small amount of boron is beneficial to plants but too much can be toxic to plants
- Cobalt (Co) Cobalt plays a role in nitrogen fixation and in vitamin B12 synthesis.

 Molybdenum (Mo) Molybdenum helps to transform basic nitrogen into amino acids, which are building blocks for proteins. It also helps legumes to symbiotically fix atmospheric nitrogen. Molybdenum is a catalyst in many oxidation-reduction process within plants.













ELEVATE YOUR K° with NACHURS° Bio-K°

- A premium source of potassium fertilizer combined with a natural plant metabolite
- Most effective and efficient source of potassium
- Increased plant health and plant vigor resulting in maximum yield potential



Total Nitrogen (N)	0.204
Soluble Potash (K,0)	0.204
Boron (B)	0.010
Copper (Cu)	0.015
Iron (Fe)	0.031
Manganese (Mn)	0.153
Molybdenum (Mo)	0.000
7inc (7n)	0.409

Derived From: Ammonium Hydroxide, Potassium Hydroxide, Boric Acid, Copper EDTA, Iron EDTA, Manganese EDTA, Sodium Molybdate, Zinc EDTA

PRODUCT PROPERTIES:

Analysis:	2-0-21B15Cu3Fe-
•	1.5Mn0005Mo-4Zn
Weight:	10.22 lbs. per gallon
Specific gravity:	1.225 kg/L
pH:	6.8-7.5
Appearance:	Clear, brown liquid
Odor:	Slight amine

GENERAL PRODUCT INFORMATION:

NACHURS CropMax liquid fertilizer is manufactured with 100% fully EDTA chelated copper, manganese, iron, and zinc. Unlike other micronutrient sources such as complexes partial chelates, and natural organic complexes, NACHURS EDTA chelated micronutrients are 100% available to the crop. Other micro sources contain too little complexing agent and undergo major chemical changes, delivering significantly less micronutrient in a form available for plant uptake. While these sources of micros may offer cost savings at first, they can actually create deficiencies for lack of availability

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

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

© 2022 Nachurs Alpine Solutions. All rights reserved.

NACHURS CropMax®

Premium Liquid Micronutrients



APPLICATION RATES:

• In-furrow - 1-2 pints per acre.

NACHURS CropMax is formulated to provide necessary micronutrients for optimum growth with the advantage of excellent compatibility with NACHURS in-furrow

- Foliar apply 1-2 pints per acre with sufficient spray volume to ensure good coverage.
- Fertigation apply 1-2 pints per acre. Extremely hard water and/or high total dissolved solids may effect performance.

 $\label{eq:compatibility: NACHURS CropMax} \ \mathsf{may} \ \mathsf{be} \ \mathsf{applied}$ in combination with other liquid fertilizers, fertilizer suspensions, and nitrogen solutions. Always jar test combinations before field mixing.

These are general product recommendations. Please consult with your NACHURS Sales Manager or agronomist for specific fertility recommendations.

GENERAL MIXING INSTRUCTIONS

- 1. Put 1/3 of fertilizer in tank
- Add other chemicals, if any
- Fill tank with balance of fertilize
- Add correct amount of chelated miccronutrient
- 5. Agitate adequately to mix

CAUTION: Check compatibility with standard jar test.

WARNING: BORON IS TO BE USED WHERE SOIL TEST AND/OR TISSUE ANALYSIS INDICATE A DEFICIENCY, AND SHOULD NOT BE USED AT RATES IN EXCESS OF THE RATE RECOMMENDED BY A QUALIFIED. INDIVIDUAL/ENTITY SUCH AS A CERTIFIED CROP ADVISOR, AGRONOMIST OR UNIVERSITY. EXCESSIVE APPLICATION OF BORON MAY CAUSE CROP DAMAGE. THIS FERTILIZER IS TO BE USED ONLY ON SOIL WHICH RESPONDS TO MOLYBDENUM. CROPS HIGH IN MOLYBDENUM ARE TOXIC TO GRAZING ANIMALS (RUMINANTS).

THE ROLE OF MICRONUTRIENTS:

Boron (B)

Boron is vital to the growth and development of the plant. Without adequate boron, new growth ceases. It is necessary in the pollination and seed production stages. Boron is essential for maintaining a balance between sugars and starches. A small amount of boron is beneficial to plants but too much can be toxic to plants

Copper (Cu)

Copper is important as a co-enzyme. It is needed to $% \label{eq:copper} % \label{eq:copper}$ activate several plant enzymes, including building and converting amino acids to proteins. Since copper is an immobile nutrient, deficiency symptoms usually occur on new growth. Copper deficient plants will become chlorotic and take on a bleached appearance. New growth may die.

Iron is required for the formation of chlorophyll in plant cells. It serves as an activator for biochemical processes such as respiration, photo-synthesis and

Manganese (Mn)

Manganese is essential to plants but too much is toxic. Manganese functions in chlorophyll development and serves as a catalyst in several enzyme systems in the oxidation-reduction process. Manganese deficiencies are very similar to iron deficiencies and appears in the younger leaves of the plant first. Color may be pale between the veins of broadleaf plants.

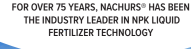
Molybdenum (Mo)

Molybdenum helps to transform basic nitrogen into amino acids, which are building blocks for proteins. It also helps legumes to symbiotically fix atmospheric nitrogen. Molybdenum is a catalyst in many oxidationreduction process within plants.

Zinc is necessary for starch formation and proper root development. It is also essential for seed formation and maturity. The most common symptom of zinc deficiency is interveinal chlorosis on older leaves with shortening of the internodal area. This shortening often results in a short compressed plant with a rosetted appearance.





















Total Nitrogen (N)	0.095
Soluble Potash (K, 0)	0.095
Copper (Cu)	
Manganese (Mn)	0.057
Molybdenum (Mo)	0.0004
Zinc (Zn)	0.285

Derived from: Ammonium Hydroxide. Potassium Hydroxide. Cooper EDTA, Maganese EDTA, Sodium Molybdate, and

Also contains non-plant food ingredients: fulvic acid.

PRODUCT PROPERTIES:

Analysis:	1-0-13Cu6Mn
•	.005Mo-3.0Zn
Weight:	9.49 lb per gallon
Specific gravity:	1.138 kg/L
pH:	4.0-4.8
Appearance:	Clear, blue liquid
Odor:	Slight amine

GENERAL PRODUCT INFORMATION:

NACHURS Face Off liquid fertilizer is manufactured with 100% fully EDTA chelated copper, manganese, and zinc. Unlike other micronutrient sources such as complexes, partial chelates, and natural organic complexes, NACHURS EDTA chelated micronutrients are 100% available to the crop and resist tie-up when soil applied. Other micro sources contain too little complexing agent and undergo major chemical changes. delivering significantly less micronutrient in a form available for plant uptake. While these sources of micros may offer cost savings at first, they can actually create deficiencies for lack of availability

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

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 LARFL 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.

© 2022 Nachurs Alpine Solutions. All rights reserved.

NACHURS Face Off®





APPLICATION RATES:

NACHURS Face Off is formulated to provide necessary micronutrients for optimum growth with the advantage of excellent compatibility with NACHURS in-furrow

- In-furrow: 1-2 pints per acre.
- Foliar: Apply 1-2 pints per acre with sufficient spray volume to ensure good coverage.
- Fertigation: Apply 1–2 pints per acre. Extremely hard water and/or high total dissolved solids may effect performance.

Compatibility: NACHURS Face Off may be applied in combination with other liquid fertilizers, fertilizer suspensions, and nitrogen solutions. Always jar test combinations before field mixing.

These are general product recommendations. Please consult with your NACHURS Sales Manager or agronomist for specific fertility recommendations

GENERAL MIXING INSTRUCTIONS

- Put 1/3 of fertilizer in tank
- 2. Add other chemicals, if any
- 3. Fill tank with balance of fertilizer
- Add correct amount of chelated micronutrient
- Agitate adequately to mix

CAUTION: Check compatibility with standard jar test.

WARNING: THIS FERTILIZER IS TO BE USED ONLY ON SOIL WHICH RESPONDS TO MOLYBDENUM. CROPS HIGH IN MOLYBDENUM ARE TOXIC TO GRAZING ANIMALS (RUMINANTS).BORON IS TO BE USED WHERE SOIL TEST AND/OR TISSUE ANALYSIS INDICATE A DEFICIENCY, AND SHOULD NOT BE USED AT RATES IN EXCESS OF THE RATE RECOMMENDED BY A QUALIFIED INDIVIDUAL/ENTITY SUCH AS A CERTIFIED CROP ADVISOR, AGRONOMIST OR UNIVERSITY. EXCESSIVE APPLICATION OF BORON MAY CAUSE CROP DAMAGE. THIS FERTILIZER IS TO BE USED ONLY ON SOIL WHICH RESPONDS TO MOLYBDENUM. CROPS HIGH IN MOLYBDENUM ARE TOXIC TO GRAZING ANIMALS (RUMINANTS).

ROLE OF FULLVIC ACIDS:

Fulvic acids are highly active, negatively charged, pure and "clean" organic molecules which offer plant benefits when both soil and foliar applied. Particle size is much smaller than humic acids and offers improvements in enhanced root growth, nutrient acquisition, uptake, and efficiency.

THE ROLE OF MICRONUTRIENTS:

Copper (Cu)

Copper is important as a co-enzyme. It is needed to activate several plant enzymes, including building and converting amino acids to proteins. Since copper is an immobile nutrient, deficiency symptoms usually occur on new growth. Copper deficient plants will become chlorotic and take on a bleached appearance. New growth may die.

Manganese (Mn)

Manganese is essential to plants but too much is toxic. Manganese functions in chlorophyll development and serves as a catalyst in several enzyme systems in the oxidation-reduction process. Manganese deficiencies are very similar to iron deficiencies and appears in the younger leaves of the plant first. Color may be pale between the veins of broadleaf plants.

Molvbdenum (Mo)

Molybdenum helps to transform basic nitrogen into amino acids, which are building blocks for proteins. It also helps legumes to symbiotically fix atmospheric nitrogen. Molybdenum is a catalyst in many oxidationreduction process within plants.

Zinc (Zn)

Zinc is necessary for starch formation and proper root development. It is also essential for seed formation and maturity. The most common symptom of zinc deficiency is interveinal chlorosis on older leaves with shortening of the internodal area. This shortening often results in a short compressed plant with a rosetted appearance









FOR OVER 75 YEARS, NACHURS® HAS BEEN











Iotal Nitrogen (N)	0.840
Available Phosphorus (P_0,)	0.420
Soluble Potash (K,0)	0.630
Boron (B)	0.0105
Copper (Cu)	0.021
Manganese (Mn)	0.105
Zinc (Zn)	0.105

Derived from: Urea, Phosphoric Acid, Potassium Hydroxide, Potassium Acetate, Sodium Borate, Copper EDTA, Manganese EDTA, and Zinc EDTA.

EDTA chelated micronutrient for prevention and correction of nutrient deficiency.

Contains non-plant food ingredients:

0.5% organic acids derived from fulvic acid.

PRODUCT PROPERTIES:

Analysis:	8-4-61B2Cu-1Mn-1Zn
Weight:	10.5 lbs. per gallon
Specific gravity:	1.26 kg/L
pH:	7.8–8.8
Appearance:	Clear, blue-colored liquid
Odor:	Nearly odorless

GENERAL PRODUCT INFORMATION:

NACHURS Finish Line is a new and improved foliar nutritional product, comprised of essential plant nutrients, two forms of phosphate molecules, fully chelated micronutrients, surfactants, compatibility agents, and organic acids as well as the latest in potassium uptake technology, Bio-K®. NACHURS Finish Line is manufactured with the highest quality raw materials on the market today, which once absorbed by the plant helps to promote a healthier plant and root system, and ultimately helps to improve crop productivity. **NACHURS Finish Line** is well adapted to all cropping and management systems, including but not limited to row crops, vegetables, fruit, tree, and turf/ornamentals

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

CAUTION: Over application or excessive use of boron, or use on crops other than those listed as having a boron response, can result in boron toxicity and may cause serious crop injury.

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 LAREL INSTRUCTIONS OR LINDER ARNORMAL 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.

© 2022 Nachurs Alpine Solutions, All rights reserved.

Enlist One and Enlist Duo are trademarks of Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow. XtendiMax is a registered trademark of Bayer Group.

Visit us online: www.nachurs.com



NACHURS Finish Line®

Premium Foliar Fertilizer



APPLICATION INSTRUCTIONS:

NACHURS Finish Line fertilizer is supplied in a ready to use liquid form, making its application by spray equipment convenient and easy. Apply with adequate water to ensure thorough spray coverage. It is uniquely adapted to all crops and cropping systems to promote rapid growth and development, especially those crops that have encountered environmental stresses due to hail, insects, etc. NACHURS Finish Line fertilizer can be applied with glyphosate and other pesticides for optimum performance. If local information is not available, a jar test for compatibility should be conducted prior to large scale mixing.

GENERAL FOLIAR APPLICATION RATES:

1 to 4 quarts per acre

Forage and Hay Crops - 1-4 quarts after sufficient leaf regrowth, usually between 7 and 10 days after cutting. There are no grazing restrictions.

Cereals and Small Grains - 1-2 quarts per acre at tillering through flag leaf.

Corn. Sovbeans, Cotton, Peanuts, Canola, Sugar Beets, Grain Sorghum - 1-2 quarts per acre with in-season herbicide/insecticide applications.

Potatoes - 1-2 quarts per acre at tuber initiation

Berries and Grapes - 1-2 quarts per acre at leaf emergence and again pre-bloom

Fruit/Nut Trees - 2-4 quarts per acre at bloom to improve bud set and retention.

Cucurbits - 1-2 quarts per acre when runners are 4-6 inches

Other Vegetables (beans, peppers, tomatoes, etc.) -1-2 quarts pre-bloor

MIXING INSTRUCTIONS:

NACHURS liquid fertilizers can mix with many crop protection products. Some non-100% EDTA chelates may not be compatible.

- Add 1/3 water to spray tank
- 2. Start sprayer agitation and maintain
- 3. Add pesticides as per label instructions
- 4. Add 1/3 water
- 5. Add NACHURS Finish Line
- 6. Add remaining water volume and agitate before spraying

THE ROLE OF MICRONUTRIENTS:

NACHURS Finish Line offers 4 essential micronutrients. All are chelated except Boror

Boron: Critical for new growth of plant and in pollination and reproductive stages. Essential for maintaining sugar and starch balances

Copper: Essential in protein formation and for enzyme

Manganese: Vital in chlorophyll development and enzyme systems in the oxidation process

Zinc: Promotes root development, vigorous shoot growth, stress tolerance, and a more even maturity.

NACHURS Finish Line, as with foliar fertilization in general, is not intended as a replacement for a sound fertility program, but rather as a management tool to help maximize yield and

NACHURS Finish Line is a clean, easy handling product that fits into most crop protection programs. Each drop of foliar has the exact same nutrient ratio, which means it will not settle out of solution.

APPROVED FOR USE WITH XtendiMax® · Enlist One® · Enlist Duo® HERBICIDE TECHNOLOGIES

- Provide additional plant nutrition without extra application cost
- Improves plant health and nutrient use efficiency
- Excellent tank mix compatibility, but always jar test for verification





Nitrogen (N)	0.211
Potassium (K ₂ 0)	0.105
Boron (B)	
Copper (Cu)	0.053
Iron (Fe)	0.026
Manganese (Mn)	0.106
7inc (7n)	

Derived from: Iron EDTA, Copper EDTA, Manganese EDTA, Zinc EDTA, and Boric Acid

PRODUCT PROPERTIES:

Analysis:	2-0-1-2B5Cu
	25Fe-1Mn-3Zn
Weight:	10.57 lbs. per gallon
Specific gravity:	1.269 lb/gal
pH:	9.3–10.1
Appearance:	Brown/green liquid
Odor	Slight amine

GENERAL PRODUCT INFORMATION:

NACHURS Sideswipe liquid fertilizer is manufactured with 100% fully EDTA chelated copper, iron, manganese, and zinc as well as boron for maximum micronutrient delivery. Unlike other micronutrient sources such as complexes partial chelates, and natural organic complexes, NACHURS micronutrients are 100% available to the crop and resist tie-up when soil applied or when combined with other fertilizers.

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

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.

© 2022 Nachurs Alpine Solutions. All rights reserved.

NOT FOR IN-FURROW USE!

NACHURS Sideswipe®

Premium Liquid Micronutrients



APPLICATION RATES:

NACHURS Sideswipe is formulated to provide necessary micronutrients for optimum crop growth and development while providing excellent compatibility with other fertilizer solutions

- Soil applied (2x2, Conceal): 1-2 pints
- Sidedress (i.e. knife): 1-4 quarts
- Sidedress (i.e. Y-drop): 1-4 quarts
- Foliar: 1-2 pints
- Fertigation: 1-4 guarts
- **NOT FOR IN-FURROW USE**

Compatibility: NACHURS Sideswipe may be applied in combination with other liquid fertilizers, fertilizer suspensions, and nitrogen solutions. Always jar test combinations before field mixing.

These are general product recommendations, Please consult with your NACHURS Sales Manager or agronomist for specific fertility recommendations.

GENERAL MIXING INSTRUCTIONS

- Put 1/3 of fertilizer in tank
- Add other chemicals, if any
- 3. Fill tank with balance of fertilizer
- Add correct amount of chelated micronutrients
- Agitate adequately to mix

CAUTION: Check compatibility with standard jar test.

WARNING: Boron is to be used where soil test and/ or tissue analysis indicate a deficiency, and should not be used at rates in excess of the rate recommended by a qualified individual/entity such as a certified crop advisor, agronomist or university. Excessive application of boron may cause crop damage

THE ROLE OF MICRONUTRIENTS:

Boron (B)

Boron is vital to the growth and development of the plant. Without adequate boron, new growth ceases. It is necessary in the pollination and seed production stages. Boron is essential for maintaining a balance between sugars and starches. A small amount of boron is beneficial to plants but too much can be toxic to plants

Copper (Cu)

Copper is important as a co-enzyme. It is needed to activate several plant enzymes, including building and converting amino acids to proteins. Since copper is an immobile nutrient, deficiency symptoms usually occur on new growth. Copper deficient plants will become chlorotic and take on a bleached appearance. New growth may die.

Iron (Fe)

Iron is required for the formation of chlorophyll in plant cells. It serves as an activator for biochemical processes such as respiration, photo-synthesis and

Manganese (Mn)

Manganese is essential to plants but too much is toxic. Manganese functions in chlorophyll development and serves as a catalyst in several enzyme systems in the oxidation-reduction process. Manganese deficiencies are very similar to iron deficiencies and appears in the younger leaves of the plant first. Color may be pale between the veins of broadleaf plants.

Zinc (Zn)

Zinc is necessary for starch formation and proper root development. It is also essential for seed formation and maturity. The most common symptom of zinc deficiency is interveinal chlorosis on older leaves with shortening of the internodal area. This shortening often results in a short compressed plant with a rosetted appearance.









FOR OVER 75 YEARS, NACHURS® HAS BEEN











GUARANTEED ANALYSIS:

CONTAINS NON-PLANT FOOD INGREDIENTS

SOIL AMENDING ACTIVE INGREDIENTS

INACTIVE INGREDIENTS

Carboxylic acid and water 97%

NACHURS Humi-flex FA is a pure fulvic concentrate of unique organic acids. **NACHURS Humi-flex FA** is isolated from pure leonardite ore rich in organic matter. Through a double extraction process, **NACHURS Humi-flex FA** is concentrated into a clear, bioactive fulvic acid liquid to increase nutrient use efficiency.

Weight:....8.4 lbs. per gallon2.5-3.0

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

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.

©2022 Nachurs Alpine Solutions. All rights reserved. "NACHURS" and "NACHURS Humi-flex" are trademarks of Nachurs Alpine Solutions.



NACHURS Humi-flex® FA

Soil And Fertility Catalyst

GENERAL PRODUCT INFORMATION:

Product benefits include:

- High fulvic acid content
- Increased nutrient utilization
- Energizes soil bioactivity
- Approved for organic production
- Low use rates (0.5-2 pints)
- Flexible application options
- Easy handling and mixing properties
- Translucent, clean material

DIRECTIONS FOR USE:

Soil applied (in-furrow, 2x2, etc.) - Apply 1-2 pints per acre with fertilizer or with water to aide in phosphorus and micronutrient efficiency. Repeated applications may be beneficial. This product may require agitation when mixed with fertilizer for prolonged periods.

Foliar applied – Apply 0.5–1 pint per acre with sufficient water for thorough coverage by ground or air application. Repeated applications may be beneficial.

Fertigation - Apply 1-2 pints per acre via drip irrigation at critical periods of growth and development to aide in nutrientuptake and efficiency. Repeated applications may be beneficial.

BLENDING & COMPATIBILITY GUIDELINES:

NACHURS Humi-flex FA is formulated for superior compatibility with liquid fertilizer solutions. When possible, add NACHURS Humi-flex FA to tank first, then add fertilizer solution, and mix thoroughly. Always jar test new combinations to reduce risk of incompatibility.

2019 Winter Wheat Foliar Trials

Ohio

49.3 bu/ac

1 pt/ac NACHURS Humi-flex FA

CONTROL

Wisconsin

94.0 bu/ac

1 pt/ac NACHURS Humi-flex FA

CONTROL



















Guaranteed Analysis:

Total Nitrogen (N). Soluble Potash (K,0)

Derived from: Ammonium Humate and Potassium Humate.

ALSO CONTAINS NON-PLANT FOOD INGREDIENT:

Humic Acid from Leonardite..

GENERAL PRODUCT INFORMATION:

NACHURS Humi-flex MAX is a highly refined humic acid product containing an unprecedented 12% humic acid.

NACHURS Humi-flex MAX may be applied with starter or pop-up fertilizers, foliar fertilizers, soil-applied or fertigationapplied fertilizers or as standalone treatments. Utilizing advanced formulation technology NACHURS Humi-flex MAX does not settle in storage and may be applied through drip or microsprinkler systems without worry of system blockage.

.....8.9 lbs. per gallon

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

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 NACHLIRS

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

©2022 Nachurs Alpine Solutions. All rights reserved.

NACHURS Humi-flex® MAX

Soil and Fertility Catalyst



GENERAL PRODUCT INFORMATION:

Benefits of NACHURS Humi-flex MAX:

- Highly concentrated liquid humic acid
- Advanced extraction process
- Provides flexible application options
- Easy handling

Benefits Attributed to Humic Acid:

- Increased nutrient uptake
- Increased root mass
- Increased soil buffering capacity
- Improved soil water-holding capacity
- Increased CEC (Cation Exchange Capacity)
- Improved soil structure
- Increased soil microbial activity
- Increased shoot growth (foliar)
- Increased crop yield and/or quality
- Translucent, clean material

Directions For Use

NACHURS Humi-flex MAX can be applied in a broad range of techniques at all stages of plant growth.

Soil applied (in-furrow, 2x2, etc.) - Apply 1 quart to 5 gallons or more per acre with fertilizer or with water. Higher rates or repeated applications may be beneficial. This product requires agitation when mixed with a concentrated phosphate fertilizer such as 10-34-0.

Foliar applied – Apply 1-3 quarts per acre with sufficient water for thorough coverage. Apply this product by air or ground application. This product is a weak alkaline salt and may be neutralized with a buffer. When in doubt, test this product on a

Fertigation – NACHURS Humi-flex MAX may be water-run in open systems or injected into closed irrigation systems at rates of 1-5 gallons or more per acre. May be applied by itself or with liquid fertilizer.

Blending & Compatibility Guidelines

NACHURS Humi-flex MAX is formulated to improve compatibility with liquid fertilizer solutions. Many fertilizers will mix spontaneously with NACHURS Humi-flex MAX. In some cases, dilution with one volume of water or other compatible fertilizer per volume of **NACHURS Humi-flex MAX** is necessary prior to addition of fertilizers such as 10-34-0 for best mixing. Always jar test new combinations for compatibility prior to field mixing. To reduce risk of incompatibility, follow this sequence of mixing:

- 1. Water
- NACHURS Humi-flex MAX

Always do jar test for confirmation of compatibility.









FOR OVER 75 YEARS, NACHURS® HAS BEEN











NACHURS Rhyzo-Link PE CONTAINS NON-PLANT FOOD INGREDIENTS:

This Rhyzo-Link® product contains the following colony forming units (cfu)

100,000,000 cfu/milliliter 378.541.000.000 cfu/gallon

Total applied (at 2 pt rate) cfu/ac = 94,635,250,000

GUARANTEED ANALYSIS:

10% Microbial Ingredients

Bacillus tequilensis.....5x10⁷ cfu/mL Bacillus velezensis.....5x107 cfu/mL cfu/ml = colony forming units/milliliter

INACTIVE INGREDIENTS

99% Water Based Culture Medium

Weight:....9.93 lbs. per gallon (4.5kg)

GENERAL PRODUCT INFORMATION:

NACHURS Rhyzo-Link PE with PGPR (Plant Growth Promoting Rhizobacteria) Technology is a consortium of Bacillus strains specifically formulated to improve phosphorus utilization. It can be applied in-furrow, beside the row (i.e. 2x2), sidedress, foliar, or deployed through various forms of irrigation. The polymicrobial Bacillus strains have been selected for their ability to build strong relationships with crop plants, providing a healthier environment more conducive for plant growth.
Plant growth is enhanced due to the more active nature of the soil microbiome. The plant microbe relationships also provide greater opportunity for growth and increased yield under stressful conditions such as drought and salinity

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.

© 2022 Nachurs Alpine Solutions. All rights reserved. " Nachurs Alpine Solutions", "NACHURS", and "Rhyzo-Link" are trademarks of Nachurs Alpine Solutions

Visit us online: www.nachurs.com







NACHURS Rhyzo-Link® PE

Microbial Solution For Bulk Liquid Fertilizer



APPLICATION:

NACHURS Rhyzo-Link PE

- · When enhancing bulk liquid fertilizer, maintain effective rate of 16 oz to 32 oz per acre.
- $\textbf{If using a non-NACHURS Bio-K} \textbf{@ product in-furrow} \ (i.e.\ 6-24-6,\ 10-34-0,\ 9-24-3,\ etc.), the \ minimum\ rate\ of\ m$ NACHURS Rhyzo-Link PE is 16 oz. with the addition of 64 oz. of NACHURS K-fuel®.

EFFECTIVE RATE:

Starter, 2x2 or Side Dress: Apply 1 to 2 pints per acre. Mix with sufficient volume of water to achieve desired coverage.

Foliar Application: Apply 1 to 2 pints per acre.

Store product in original container with cap tightly secured. Store in a dry area (40°-95° F) out of direct sunlight.

MICROBIAL INTERACTION TECHNOLOGY:

NACHURS Rhyzo-Link PE utilizes the latest advancements in microbial technology to formulate multiple microbial groups into one product. **NACHURS Rhyzo-Link PE** is composed of multiple strains and species of Bacillus (B. tequilensis, B. velezensis). The consortium consist of particular species and strains of bacteria that form colonies in a complex sugar and protein matrix along the root surface, building a coating referred to as a biofilm.



Rhyzo-Link® with PGPR Technology

Rhyzo-Link solutions are for innovative producers seeking greater nutrient utilization, elevated coping mechanisms, and a higher level of plant productivity without the degenerative effects on soil health typically promoted by conventional fertilizers. This "Bio-Charged" fertilizer with included plant growth promoting rhizobacteria (PGPR) promotes an environment more conducive to plant growth, as well as to provide improved tolerance to biotic and abiotic plant interactions which occur throughout the growing season. Rhyzo-Link solutions are a proprietary convergence of a high quality fertilizer with a pure culture, poly-microbial component while ensuring a wide range of plant benefits which directly affect many physiological cycles and processes.

PATENTED

POTASSIUM ACETATE TECHNOLOGY



NUTRIENTS SUPPLIED (pounds per gallon):

Total Nitrogen (N)	0.23
Soluble Potash (K,0)	
Sulfur (S)	
Boron (B)	0.023
7ine (7n)	0.045

Derived from: ammonium Hydroxide, Potassium Acetate, Potassium Thiosulfate, Urea-Triazone, Sodium Borate, and Zinc EDTA

0.166 pounds of nitrogen derived from slowly available nitrogen

PRODUCT PROPERTIES:

Analysis:	2-0-20-8S-0.2B-0.4Zn
Weight:	11.3 lbs. per gallon
Specific gravity:	1.355 kg/L
pH:	
Appearance:	Clear, opaque
Odor:	Slight ammonia

NOT RECOMMENDED FOR STORAGE BELOW 40°F.

GENERAL PRODUCT INFORMATION:

Agua-Tech 2-0-20 is a new and improved nutritional product for use in drip irrigation and/or foliar applications where potassium, sulfur, and/or micronutrients are required. It is comprised of slow release nitrogen (SRN), 100% chelated micronutrients, and an efficient, highly soluble source of potassium known as Bio-K®. **Aqua-Tech** 2-0-20 is manufactured with the highest quality raw materials on the market today, allowing for continued and safe use in drip irrigation systems as a more efficient use of available plant nutrients. Once absorbed by the plant, it helps to promote a healthier plant and root system, and ultimately helps to improve crop productivity. **Aqua-Tech** 2-0-20 is well adapted to all cropping and management systems (not limited to drip irrigation) which require large amounts of potassium, including but not limited to row crops, vegetables, fruit, tree, and turf/ornamentals.

Crop injury may occur from unusual weather conditions. The user assumes all risk of use and handling. Do not apply Aqua-Tech 2-0-20 to any crop which may be sensitive to sulfur, as plant or leaf injury may occur. It is always best to apply **Aqua-Tech 2-0-20** (not including drip irrigation) early in the morning or late evening. Foliar applications made during periods of high temperature (> 90°F) or low humidity (< 30%) can result in plant and leaf tissue

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

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.

© 2022 Nachurs Alpine Solutions. All rights reserved. "NACHURS", "Bio-K", and "Aqua-Tech" are trademarks of Nachurs Alpine

Visit us online: www.nachurs.com







NACHURS Agua-Tech® 2-0-20

Premium Irrigation Fertilizer

APPLICATION INSTRUCTIONS:

Aqua-Tech 2-0-20 fertilizer is supplied in a ready to use liquid form, making its application by fertigation systems and spray equipment convenient and easy. It can easily be injected into drip irrigation systems via injection points directly from storage containers (totes, tanks, etc.). Applications of Aqua-Tech 2-0-20 has the advantage of allowing producers to add necessary nitrogen, potassium, and micronutrients when:

- Tissue analysis indicates a N, K or micronutrient shortage
- 2. Large fruit or grain load is expected
- 3. Deficiency N, K or micronutrient symptoms appear

FERTIGATION RATES*:

Rates will vary based on crop, nutrient demand, and environment, with seasonal totals ranging from 3 to 20 gallons per acre. 3 to 5 gallons per acre per application, at 1 to 4 times during the season is common, with the highest demand occurring during fruiting, flowering, and/or yield determination. Do not apply with UAN solutions as insoluble precipitates will form. Flush system with water and/or acid prior to and following application.

RATIO	
Water Hardness	Water : Aqua-Tech
Up to 475 ppm - mg/L (27GPG)	300:1
500 ppm - mg/L (29GPG) to 1000 ppm - mg/L (58GPG)	500:1
Above 1000 ppm - mg/L (58GPG)	Do NOT use
	Δαμα-Tech

FOLLOW EQUIPMENT MANUFACTURER'S ACID FLUSH RECOMMENDATIONS.

FOLIAR RATES*:

Aqua-Tech 2-0-20 is recommended for use (but not limited to) on the following crops:

Corn (Field): Apply 2 gallons per acre on the young plant when sufficient foliage is present. Apply 1 to 2 gallons per acre at tasseling and/or again after pollination.

Alfalfa: Apply 1-2 gallons to the crown at early green-up and then again after each cutting allowing for sufficient regrowth.

Canola: Apply 3-5 gallons per acre at bud to bolting stage

Sugar Beets: Apply 1-2 gallons prior to row canopy closing or anytime tissue tests indicate additional potassium is needed.

Dry Beans: Apply 1/2-1 gallons per acre at early bloom

Potatoes: Apply 2 gallons per acre at tuber initiation and repeat

Small Grains: Apply 1-2 gallons per acre at tillering to early boot stage.

Soybeans: Apply 1-2 gallons per acre at the R2 - R4 growth

Cotton: Apply 1-2 gallons per acre at first flower. Then apply 1-2 gallons per acre at a weekly or bi-weekly interval following the first application for a minimum of three applications

Peanuts: Apply 1-2 gallons per acre anytime after pegging

Leafy vegetables (lettuce, spinach, collards, etc.): Apply 1/2-2 gallons at thinning.

Tomato and peppers: Apply 1/2-2 gallons during flowering and/

Cucurbits: Apply ½ to 2 gallons at bud formation, repeat at 14 day intervals as needed.

Small fruit: Apply 1/2 to 1.5 gallons beginning at fruit set.



*These recommendations are believed to be reliable and should be followed carefully. Failure to follow directions or improper application practices, all of which are out of control of the manufacturer or seller, can result in plant or leaf damage, or plugged irrigation equipment.

Aqua-Tech 2-0-20 liquid fertilizer may be used foliar anytime additional nutrition is needed. Use enough water to ensure good coverage. Contact your NACHURS DSM or NACHURS Agronomist for more information concerning this product.

Aqua-Tech 2-0-20 may be mixed with other fertilizers. fungicides or pesticides. Always jar test to determine compatibility.

FOLIAR MIXING INSTRUCTIONS:

- Fill tank with 1/2 of required water
- Start agitation and continue agitation during filling and spray application
- Add other products to be tank making sure they are completely mixed
- Begin adding remaining water while adding the Aqua-Tech 2-0-20

THE ROLE OF MICRONUTRIENTS:

Aqua-Tech 2-0-20 offers 2 essential micronutrients required for proper plant growth and development:

Boron: Critical for new growth of plant and in pollination and reproductive stages. Essential for maintaining sugar and starch

Zinc: Promotes root development, vigorous shoot growth, stress tolerance, and a more even maturity. 100% EDTA chelated.

Aqua-Tech 2-0-20 is not intended as a replacement for a sound fertility program, but rather as a management tool in fertigation and/or foliar fertilization to help maximize yield and quality.

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.

NOT RECOMMENDED FOR STORAGE BELOW 40°F.







- A premium source of potassium fertilizer combined with a natural plant metabolite
- Most effective and efficient source of potassium
- Increased plant health and plant vigor resulting in maximum yield potential

POTASSIUM ACETATE



NUTRIENTS SUPPLIED (pounds per gallon):

Total Nitrogen (N)	0.74
Available Phosphate (P, O,)	2.12
Soluble Potash (K,0)	

Derived from: Urea, Ammonium Hydroxide, Phosphoric Acid, Potassium Hydroxide, and Potassium Acetate.

PRODUCT PROPERTIES:

Analysis:	7-20-4
Weight:	0.6 lbs. per gallon
Specific gravity:	
pH:	
Appearance:	Clear, opaque
Odor:	Slight ammonia

NOT RECOMMENDED FOR STORAGE BELOW 40°E.

Can only be stored in poly, fiberglass, or stainless tanks.

GENERAL PRODUCT INFORMATION:

Aqua-Tech 7-20-4 is a new and improved nutritional product with compatibility agents for use in all types of irrigation systems (surface, subsurface, pivot, sprinkler, etc.). Water is becoming more limited for production agriculture each day and the need to incorporate fertilizer into water (fertigation) will provide the most efficient use of available resources. **Aqua-Tech 7-20-4** allows for this. **Aqua-Tech** technology is a polyamine acid-based compatibility agent which protects phosphate molecules from combining with elements (i.e. calcium, magnesium, etc.) contained in hard water sources, thus preventing the formation of insoluble, scale forming precipitates. One hundred percent (100%) of the contained phosphate is present in the orthophosphate form which is immediately available for plant absorption and incorporation into metabolic processes. Additionally, one hundred percent (100%) of the contained potassium is derived from **Bio-K**® technology which has organic acid origins, resulting in highly efficient and very soluble potassium source. **Aqua-Tech 7-20-4** is manufactured with the highest quality raw materials on the market today, allowing for continued and safe use in irrigation systems as a more efficient use of available plant nutrients. Aqua-Tech 7-20-4 is well adapted to all cropping and management systems (not limited to drip irrigation) which require nitrogen, phosphorus, and potassium, including but not limited to row crops, vegetables, fruit, tree,

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

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 LARFL 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 LARFL 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

© 2022 Nachurs Alpine Solutions. All rights reserved. "NACHURS", "Bio-K", and "Aqua-Tech" are trademarks of Nachurs Alpine Solutions

NACHURS Agua-Tech® 7-20-4

Premium Irrigation Fertilizer

APPLICATION INSTRUCTIONS:

Aqua-Tech 7-20-4 fertilizer is supplied in a ready to use liquid form, making its application by fertigation systems and spray equipment convenient and easy. It can easily be injected into drip or pivot irrigation systems via injection points directly from storage containers (totes, tanks, etc.). Applications of Aqua-Tech 7-20-4 has the advantage of allowing producers to add necessary nitrogen, phosphorus, and potassium through irrigation systems when

- Tissue analysis indicates a N, P, or K shortage
- 2. Large fruit or grain load is expected
- 3. Deficiency symptoms of N, P, or K appear

FERTIGATION RATES*:

Rates will vary based on crop, nutrient demand, and environment, with seasonal totals ranging from 1 to 20 gallons per acre. 1 to 5 gallons per acre per application at 1 to 4 times during the season is common, with the highest demand occurring early in vegetative growth and/or during grain or fruit fill. Do not apply with UAN solutions as insoluble precipitates will form. Flush system with water and/or acid prior to and following application.

	RATIO
Water Hardness	Water: Aqua-Tech
Up to 475 ppm - mg/L (27GPG)	300:1
500 ppm - mg/L (29GPG) to 1000 ppm - mg/L (58GPG)	500:1
Above 1000 ppm - mg/L (58GPG)	Do NOT use Aqua-Tech 7-20-4

FOLLOW EQUIPMENT MANUFACTURER'S ACID FLUSH RECOMMENDATIONS.

In-Furrow:

For corn, use no more than 3 gallons per acre in soils with CEC below 10 and no more than 5 gallons per acre in soils with a CEC greater than 10. Consult a NACHURS agronomist if using Aqua-Tech 7-20-4 in-furrow on crops other than corn or if adding micronutrients in-furrow.



FOLIAR FEEDING GENERAL GUIDELINES*:

1-3 gallons per acre. Foliar apply as needed.

1–3 gallons per acre. Foliar apply as needed.

Vegetable Crops:

Use 1–2 gallons per acre with 8–10 gallons of water every 7–10 days on vegetable crops starting 10–15 days after transplant or at 2"-5" tall on seeded crops.

1-3 gallons per acre. Foliar apply as needed.

Small Grains (including Cereals), Dry Beans, Sugar Beets and other Row Crops:

1-3 gallons per acre foliar.

TRANSPLANT SOLUTION:

Use 1–2 gallons per acre with 100 gallons of water at set out.

*These recommendations are believed to be reliable and should be followed carefully. Failure to follow directions or improper application practices, all of which are out of control of the manufacturer or seller, can result in plant or leaf damage, or plugged irrigation equipment.

















- A premium source of potassium fertilizer combined with a natural plant metabolite
 Most effective and efficient source of potassium
 Increased plant health and plant vigor resulting in maximum yield potential

NACHURS® Traditional Products

MICRONUTRIENTS	FOLIAR	IN FURROW	2X2
NACHURS® 10% B	•		•
NACHURS® 3% Ca EDTA	•	•	•
NACHURS® 7.5% Cu EDTA	•	•	•
NACHURS® 4.5% Fe EDTA	•	•	•
NACHURS® 2.5% Mg EDTA	•	•	•
NACHURS® 6% Mn EDTA	•	•	•
NACHURS® 10% Mo	•	•	•
NACHURS® 9% Zn EDTA	•	•	•
NPK BLENDS			
NACHURS® 3-18-18	•	•	
NACHURS® 3-18-18 with Sulfur	•	•	
NACHURS® 6-24-6	•	•	
NACHURS® 8-29-2			•
NACHURS® 9-18-9	•	•	
NACHURS® 9-18-9 with Sulfur	•	•	
NACHURS® 9-24-3			•

For more information on traditional products please go to **nachurs.com** by scanning the QR code, or contact your local NACHURS Sales Manager.



nachurs.com/products









The newest products from Nachurs Alpine Solutions to enhance yields of North American Farmers.

Why choose Advanced Adjuvants?

With Advanced Adjuvants you can expect that same dedication to quality, integrity and innovation you experience with NACHURS.

- · Commitment to service, quality, and value
- Proven line of high-performance products

Our Line of Adjuvants

- Kovar Fortitude SR™ A proprietary adjuvant for soil residual herbicides
- Kovar Force VR™ A multifunctional adjuvant with an industry leading volatility reducing agent
- Kovar Exalt HSO[™] A High Surfactant Oil Concentrate
- Kovar Condition CS[™] A Non-AMS water conditioner (AMADS)
- Kovar Flair NS™ A proven nonionic surfactant

For more information, contact: Matt Cimino, Sales Manager

ph: 512-450-8090 mcimino@nachurs.com advancedadjuvants.com























lotes	



Notes	

Premium Liquid Fertilizers Since 1946

In-furrow Starters • Side-dress Additives • Foliar Nutrition Fertigation • Micronutrients

start2 finish2

NACHURS°





Contact Us 800.622.4877 x 255 info@nachurs.com U.S. Headquarters
421 Leader Street
Marion, OH 43302

Social





© 2023 Nachurs Alpine Solutions. All rights reserved. V23.1