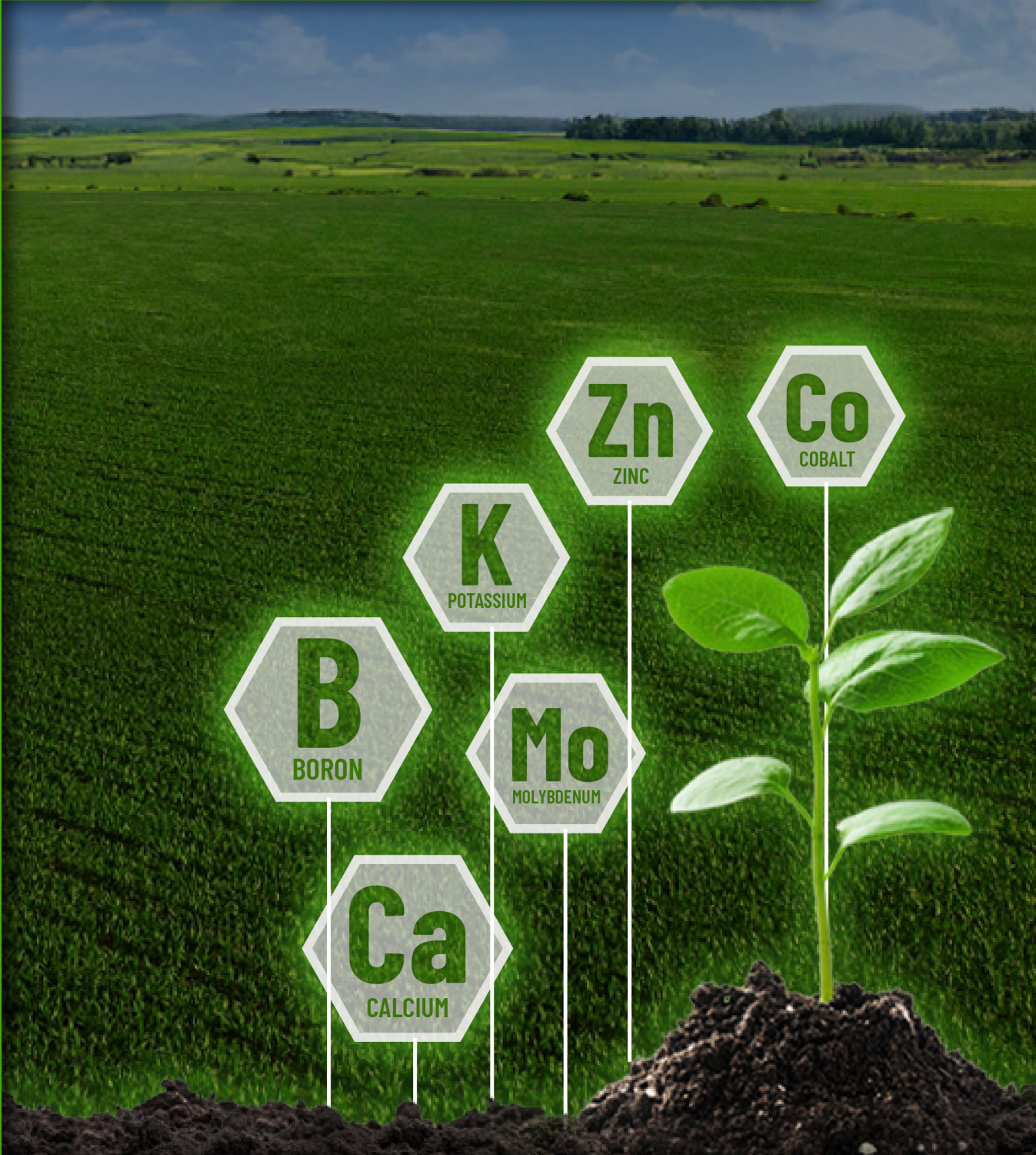


MADE BY FARMERS, FOR FARMERS

NEW SOUTH AG



PRODUCT CATALOG



ALLENDALE, SC | (912) 648-2066 | NEWSOUTH.AG





NEW SOUTH AG

ALLENDALE, SC

Welcome to the *New South Ag Product Guide!*

Farmers in the South face challenges that change with every season. ***Wildlife pressure, nutrient deficiencies, unpredictable weather, and rising input costs*** all threaten the hard work you put into your fields. At New South Ag, we believe farmers deserve products that work just as hard. Our goal is to provide solutions that ***protect your yield, support your soil, and deliver consistent results year after year.***

This guide is designed to give you a clear look at our full product line. Inside you will find details on how each product works, how it can fit into your operation, and the benefits it brings to your crops. From ***wildlife deterrents to advanced nutrient solutions***, everything we create is built with one purpose in mind. We are here to help you protect your investment and unlock the full potential of your fields!

OUR PRODUCTS ARE...



NATURAL SOLUTIONS



PROVEN & TESTED



FARMER FOCUSED



MADE IN THE USA

TABLE OF CONTENTS

Wildlife Deterrents

TurnTail	5-6
Flock-Off	7-8

Nutrient Solutions

Elev-8	9
New South K-24	10
Cabo	11-12
Boron-XP	13
Premium Boron 10%	14
Rhizovator TM	15-16
EBKS-100	17-18
K-Humate-26	19
Mega-Kel-P	20



"I've used Cabo on watermelons and peanuts, along with TurnTail and several Molasses products, and all have performed well. Brannon is knowledgeable, helpful, and genuinely focused on what works best for each farm—he understands the importance of ROI and *wants to see farmers succeed.*"

Tripp Mathias

"I really believe in TurnTail. Farmers anywhere around need to start using it if they don't. *You can tell a big difference.*"

Spence & Sons Farms

"I used Cabo on peanuts and saw a big difference in color, growth, and pod fill. Elev8 improved my hayfield, and the Molasses helped pasture growth and kept army worms away. *Brannon really knows his stuff and points you in the right direction.*"

Albert Perkins



TURNTAIL

Natural Wildlife Deterrent
AGRICULTURAL SHIELD



TurnTail is an all-natural deterrent that protects crops from deer, elk, moose, and other browsing wildlife.

Its unique blend of essential oils penetrates plant tissue to create a safe but effective barrier that keeps animals away without harming your crops.

APPLICATIONS

TurnTail can be used on a wide range of crops, including:

Cotton	Apples
Peanuts	Wine grapes
Soybeans	Wheat and rye
Corn	Pecans
Squash	Other produce

BENEFITS

- Reduces costly crop damage and protects your bottom line
- Rain-fast within one hour for dependable protection
- Safe for crops and soil, leaving no harmful residues
- Easy tank-mix compatibility with other farm inputs for convenience

APPLICATION RATE

Apply 1 pint to 1 quart per acre.

Available in 2.5-gallon jugs or 250-gallon totes.

Hazard Evaluation: None



BEFORE



AFTER



TURNTAIL
Natural Wildlife Deterrent
AGRICULTURAL SHIELD



Warning
KEEP OUT OF REACH OF CHILDREN

Active Ingredients:
Piperonyl Butoxide 10.0%
Permethrin 0.5%
Resmethrin 0.5%

General Information:
Turntail is a long-lasting, non-toxic repellent that deters deer from feeding on treated crops. Turntail is a highly effective, non-toxic repellent that deters deer from feeding on or eating a variety of crops and ornamentals, including but not limited to: corn, soybeans, alfalfa, clover, and other crops. Turntail is safe for use on all crops and ornamentals. Turntail is safe for use on all crops and ornamentals. Turntail is safe for use on all crops and ornamentals.

Mixing Instructions:
1. Put your sprayer or tank into coverage. 2. Pour per acre on handling coverage. 3. Add 1/2 to 1/3 gallon of water per acre. 4. Mix thoroughly. 5. Spray on crops and ornamentals. 6. Repeat every 2-3 weeks. 7. Turntail is safe for use on all crops and ornamentals.

Storage and Disposal:
Store in a cool, dry place in the original container. Avoid freezing. Keep container tightly closed. Do not use if the container is damaged. Turntail is safe for use on all crops and ornamentals.

Personal Protection:
Wear eye protection, long sleeves and gloves when handling this product.

Precautionary Statements:
Keep out of reach of children. Avoid contact with skin, clothes and eyes. Avoid breathing vapors or dust. Wash hands thoroughly after handling. Do not eat, drink or smoke while using. Do not use on crops or ornamentals that are to be eaten. Turntail is safe for use on all crops and ornamentals.

NOTICE:
The ingredients made on this label are believed to be the best available. Because of the conditions of use which are beyond our control, New South, LLC, does not make any claim of liability or any other statement of responsibility for the use of Turntail. It is the user's responsibility to ensure that Turntail is used in accordance with the label instructions. Turntail is safe for use on all crops and ornamentals.

Net Contents:
— 3.1 Gallons
— 0.75 Gallons
— 1.25 Gallons at 50%



New South, LLC
1000 N. 10th St.
Birmingham, AL 35203

Flockoff

FlockOff is a safe, natural deterrent that protects crops, orchards, and landscapes from damage caused by birds and small animals.

Its essential oil formulation works quickly, creating a protective barrier that keeps pests away without harming your plants or soil.

APPLICATIONS

Flock- Off can be used on crops & landscapes, including:

Produce fields	Pecan trees
Wine grapes	Turf areas
Fruit trees	Golf courses
Farm Structures	Water Towers

BENEFITS

- Helps reduce spread from birds affected by Avian flu
- Rain-fast within one hour for dependable protection
- Safe for crops and soil, leaving no harmful residues
- Easy tank-mix compatibility with other farm inputs for convenience

APPLICATION RATE

Apply 1 pint to 1 quart per acre.

Available in 2.5-gallon jugs or 250-gallon totes.

Hazard Evaluation: None

Elev8

Elev-8 delivers key nutrients directly into the plant's biology, boosting growth power and improving crop yield.

This natural nutritional option supports stronger plants, relieves stress, and feeds soil biology for healthier fields and higher returns.

APPLICATIONS

Elev-8 can be used on crops & landscapes, including:

Cotton

Peanuts

Corn

Soybeans

Landscapes

Hay

Fruit trees

Additional Crops

BENEFITS

- Introduces essential nutrients into plant biology for growth
- Rain-fast within one hour for dependable protection
- Safe for crops and soil, leaving no harmful residues
- Easy tank-mix compatibility with other farm inputs for convenience

APPLICATION RATE

Apply 1 pint to ½ gallon per acre.

Available in 2.5-gallon jugs or 250-gallon totes.

Hazard Evaluation: None



NEW SOUTH K-24

New South K-24 is a premium foliar potassium solution designed to strengthen plants, regulate water, and support yield during critical growth stages.

Safe, effective, and affordable, it is ideal for use during reproductive and stress periods when crops demand extra support.

APPLICATIONS

New South K-24 can be used on a variety of crops, including:

Corn	Wheat
Fruit trees	Soybeans
Cotton	Rice
Vegetables	Other crops

BENEFITS

- Provides rapid potassium absorption for plant health
- Rain-fast within one hour for dependable protection
- Safe for crops and soil, leaving no harmful residues
- Easy tank-mix compatibility with other farm inputs for convenience

APPLICATION RATE

Varies by crop and application method.
Available in 2.5-gallon jugs or 250-gallon totes.

Hazard Evaluation: None



CABO

CaBo is a foliar-applied calcium and boron blend designed for maximum uptake and mobility within the plant. With a proprietary carrier oil system and fortified with molasses, CaBo delivers nutrients directly into plant tissues while also supporting microbial activity and soil vitality.

APPLICATIONS

CaBo can be used on a variety of crops, including:

Peanuts	Wheat
Fruit trees	Soybeans
Corn	Tomatoes
Alfalfa	Potatoes

BENEFITS

- Provides foliar calcium and boron for improved plant nutrition
- Rain-fast within one hour for dependable protection
- Safe for crops and soil, leaving no harmful residues
- Easy tank-mix compatibility with other farm inputs for convenience

APPLICATION RATE

Varies by crop and application method.

Available in 2.5-gallon jugs or 250-gallon totes.

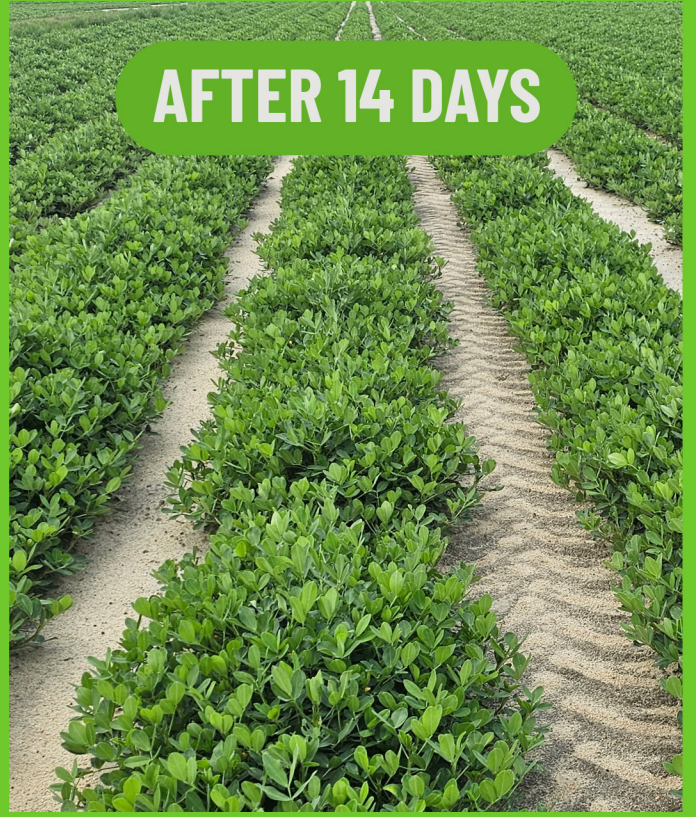
Hazard Evaluation: None



FIRST APPLICATION



AFTER 14 DAYS



INTERESTED IN LEVELING UP YOUR CABO EXPERIENCE?

ASK ABOUT OUR

CABO-XP

WITH ADDED MOLYBDENUM



PREMIUM BORON-10%

Premium Boron 10% is a flexible, concentrated liquid fertilizer that prevents deficiencies and strengthens plant structure.

Rapidly absorbed by the soil, it delivers essential boron right to the roots, supporting growth and protecting yield from stress-related losses.

APPLICATIONS

Premium Boron-10% can be used on a variety of crops, including:

Peanuts	Wheat
Fruit trees	Alfalfa
Corn	Soybeans
Cotton	Rice

BENEFITS

- Provides a concentrated 10% boron source
- Rain-fast within one hour for dependable protection
- Safe for crops and soil, leaving no harmful residues
- Easy tank-mix compatibility with other farm inputs for convenience

APPLICATION RATE

Apply 1 pint to 1 quart per acre.

Available in 2.5-gallon jugs or 250-gallon totes.

Hazard Evaluation: None



BORON XP

Boron XP is a liquid fertilizer with boron, molybdenum, and zinc that delivers fast root-level nutrition during critical growth stages.

By preventing deficiencies early, it supports stronger pollination, healthier plants, and higher yields across a wide range of crops.

APPLICATIONS

CaBo-XP can be used on a variety of crops, including:

Peanuts	Wheat
Fruit trees	Alfalfa
Corn	Soybeans
Cotton	Rice

BENEFITS

- Provides balanced nutrition with boron, molybdenum, and zinc
- Rain-fast within one hour for dependable protection
- Safe for crops and soil, leaving no harmful residues
- Easy tank-mix compatibility with other farm inputs for convenience

APPLICATION RATE

Apply 1 pint to 1 quart per acre.

Available in 2.5-gallon jugs or 250-gallon totes.

Hazard Evaluation: None



RHIZOVATOR™

A concentrated humic acid blended with seaweed (*Durvillaea potatorum*) and potassium, designed to feed the microbial community in the soil, promote diversity, and improve soil health.

This fertilizer stimulates root growth, increases water holding capacity, & enhances soil structure to support healthy plant development.

APPLICATIONS

Rhizovator TM is suitable for a wide range of applications, including:

Orchards

Row Crops

Vineyards

Turf & Grass

Veggies

Fertilizer Blends

BENEFITS

- Stimulates root growth, increases water holding capacity, & enhances soil structure
- Rain-fast within one hour for dependable protection
- Helps promote biological diversity in the soil
- Easy tank-mix compatibility with other farm inputs for convenience

APPLICATION RATE

Varies by crop & application method.

Available in 2.5-gallon jugs or 250-gallon totes.

Hazard Evaluation: None

BEFORE



AFTER



RHIZOVATOR™

Product Name: Rhizovator™
Net Weight: 1.5 L (1.5 gallons)
Net Volume: 1.5 L (1.5 gallons)
Manufacturer: New South Ag, LLC
Address: 1825 Mill Creek Rd, Statesboro, GA 30461



Warning

KEEP OUT OF REACH OF CHILDREN

Directions for Use:

Soil Application: (through all types of irrigation or sprayed onto the soil surface)
• Apply 1.5 gallons / acre in spring, followed with 0.5 gallons / acre / month during the main growing season.

Vegetables:
• Apply 1.5 gallons / acre at plant, followed with 0.5 gallons / acre / month during the main growing season.

Non-crop use of water:
• Apply 0.25 - 1 gallon / acre in the plant furrow. Crops under irrigation followed with 1.5 gallons / acre.

Turf Grass Application Rates:
• Greens & Tees: Use 0.5 - 1.0 gal. per 1,000 square feet.
• Fairways & Sports Turf: Use 1.0 - 2.0 gallons / acre.

Liquid Fertilizer treatment:
• Apply 0.5 gallons per 200 gallons (RHIZOVATOR™ is compatible with Urea and Phosphates at the rates mentioned under the per crop recommendations).

Precautions & Mixing:
• Always first dilute RHIZOVATOR™ with the same amount of water per volume before adding the liquid fertilizer.
• Always add liquid fertilizer to RHIZOVATOR™ and not the other way around.
• When mixing with other liquid fertilizers, any herbicides or fungicides, test for compatibility with a small quantity in a jar.
• Do not mix with acidic liquids.

Attention: Warnings:

The application of fertilizing materials containing cyanide (this) may result in toxic crop containing traces of cyanide (this) which are toxic to humans animals.

Storage & Disposal:
Follow governmental requirements for disposal. Triple rinse container and empty inside into nearby tank or dispose in an approved method.

Caution:
May cause eye irritation. Keep out of reach of children. As a precaution, wear protective equipment to avoid contact with the skin. Wash face thoroughly if absorbed through the skin.

Protect eyes and wash hands after use before eating and drinking.

Store and follow label directions carefully. Store the fertilizer at a maximum temperature of 40° F. Fertilizers may change physical state according to climate temperature. Store in a cool dry container away from direct sunlight and heat. Avoid heating. The manufacturer or distributor shall be held responsible for any damage, loss, or reduced effectiveness resulting from improper storage and handling.



New South Ag, LLC
1825 Mill Creek Rd
Statesboro, GA 30461

EBKS-100

EBKS-100 is a mid to late season nutritional blend formulated to support plant development through critical growth stages.

This well-balanced nutrient package promotes flower retention, enhances pod fill, and strengthens overall crop finishing for improved yield and quality.

APPLICATIONS

EBKS-100 is suitable for a wide variety of crops, including:

Strawberries

Garlic

Veggies

Fruits

Walnuts

Pistachios

BENEFITS

- Supports plant development through mid to late season growth
- Rain-fast within one hour for dependable protection
- Helps promoting flower retention, pod fill, and crop finishing
- Easy tank-mix compatibility with other farm inputs for convenience

APPLICATION RATE

Varies by crop & application method.

Available in 2.5-gallon jugs or 250-gallon totes.

Hazard Evaluation: None

WHY WE CALL IT

"EVERYTHING BUT THE KITCHEN SINK"

GUARANTEED ANALYSIS:

Total Nitrogen (N)	2.0%	Calcium (Ca)	1.2%
Available Phosphate (P2O5)	4.0%	Magnesium (Mg)	0.8%
Soluble Potash (K2O)	0.01%	Copper (Cu)	0.12%
Manganese (Mn)	0.24%	Molybdenum (Mo)	0.004%
Iron (Fe)	0.04%	Cobalt (Co)	0.004%
Boron (B)	0.08%		



EBKS-100

Guaranteed Analysis		1% Nitrogen (N)		1.5% Phosphate (P2O5)		0.01% Potash (K2O)	
100% Water Soluble	100% Water Soluble	100% Water Soluble	100% Water Soluble	100% Water Soluble	100% Water Soluble	100% Water Soluble	100% Water Soluble

Warning
KEEP OUT OF REACH OF CHILDREN

Directions for Use:
Foliar Application:
EBKS-100 2-4-12 can be applied by concentrate, aerial, or dilute applications. Rates vary by condition, crop needs, and application method.
• Avoid applying during high daytime temps.
• Use caution applying higher concentrations.
• Recommended 0.5-1 gallons, repeat every 7-21 days.

Fertilization (drip, sprinker, other irrigation):
• Apply 0.5-2.5 gallons every 7-14 days depending on plant stage and requirements. Higher rates beneficial for crops like strawberries (2-5 gallons weekly during fruiting).

Fruit Crops:
• Apply 0.5-2.5 gallons every 7-21 days.

Vegetable Crops:
• Apply 1-3 gallons every 7-21 days.

Fruit & Nut Crops:
• Apply 0.5-2.5 gallons every 7-21 days.

Mixing Instructions:
Fill tank 1/2 full of water. Add pesticide. Then EBKS-100 2-4-12, and continue filling tank with water with agitation running. Compatible with most herbicides and pesticides. Always get full new mixes.

Attention Warnings:
• Contains BORON - may be harmful to crops not listed.
• Contains MOLYBDENUM - may cause damage to be toxic to ruminant animals.

Storage & Disposal:
Follow governmental requirements for disposal, triple rinse container and empty residue into spray tank or dispose in an approved method.

Caution:
May cause eye irritation. Keep out of reach of children. As a precaution, wear protective equipment to avoid contact with the skin. May be harmful if absorbed through the skin. Protect eyes and wash hands after use before eating and drinking.
Read and label directions carefully. Store this fertilizer at a maximum temperature of 40° F. Fertilizer may undergo changes when exposed to extreme temperatures. Store in a cool dry location away from direct sunlight and heat. Avoid freezing. The manufacturer or distributor shall not be responsible for any damage, loss, or reduced effectiveness resulting from improper storage and handling.

NEW SOUTH SOUTHWEST
New South Ag, LLC
1825 Mill Creek Rd
Statesboro, GA 30461

K-HUMATE26

K-Humate® 26 is a highly concentrated liquid humate sourced and produced in Australia, renowned for its exceptional quality and consistency. Rich in humic acids, it enhances nutrient retention and water-holding capacity while improving soil structure and stimulating vigorous root growth.

By unlocking bound nutrients and fostering microbial activity, K-Humate® 26 helps growers build healthier, more resilient soils that support stronger plants and higher yields season after season.

APPLICATIONS

K-HUMATE® 26 is suitable for a wide range of applications including:

Tree nuts

Avocados

Citrus

Veggies

Grapes

Berries

Row crops

Turf & Grass

BENEFITS

- improves soil moisture and nutrient retention
- Rain-fast within one hour for dependable protection
- Strengthens soil structure, buffers pH, and increases plant stress tolerance
- Easy tank-mix compatibility with other farm inputs for convenience

APPLICATION RATE

Apply 1 pint to ½ gallon per acre.

Available in 2.5-gallon jugs or 250-gallon totes.

Hazard Evaluation: None



MEGA-KELP

Mega-Kel-P is a premium foliar, organically based nutrient combination derived from Tasmanian Bull Kelp. Formulated with optimized ratios of NPK, chelated trace elements, amino acids, and organic acids, it delivers a balanced source of nutrition that supports plant energy production and growth.

This unique formulation enhances stress resilience, improves recovery from environmental challenges, and promotes stronger, more productive crops across a wide range of growing conditions.

APPLICATIONS

Mega-Kel-P is suitable for a wide variety of crops including

Tree nuts

Avocados

Citrus

Veggies

Grapes

Berries

Row crops

Turf & Grass

BENEFITS

- increases root area for better water and nutrient uptake
- Rain-fast within one hour for dependable protection
- Helps crops recover more effectively from stress events
- Easy tank-mix compatibility with other farm inputs for convenience

APPLICATION RATE

Varies by crop and application method.

Available in 2.5-gallon jugs or 250-gallon totes.

Hazard Evaluation: None



CROP PROGRAM



EARLY VEGETATIVE

ELEV-8
CABO OR CABO-XP
BORON-XP OR
PREMIUM BORON 1-%
K-HUMATE® 26
RHIZOVATOR TM

VEGETATIVE GROWTH

NEW SOUTH K-24
CABO OR CABO-XP
BORON-XP OR
PREMIUM BORON 1-%
MEGA-KELP

REPRODUCTIVE

ELEV-8
NEW SOUTH K-24
CABO OR CABO-XP
BORON-XP OR
PREMIUM BORON 1-%
EBKS-100

STRESS / WILDLIFE

TURNTAIL
FLOCK-OFF



NEW SOUTH AG

ALLENDALE, SC

 **(912) 648-2066 | NEWSOUTH.AG** 



MADE BY FARMERS, FOR FARMERS