


Branch Creek[®]

PRODUCT GUIDE

A WORLD OF
CLEANER OPTIONS
FOR HOMES, FARMS
AND BUSINESSES.



Branch Creek is proud to partner
with this organic pioneer:



Branch Creek is preparing for a better tomorrow right now. We're creating fair priced, eco-conscious products that provide exceptional results. Finally, a win for your wallet, your time, and our planet.

Visit our website to learn more:
TrulyAboutTomorrow.com



OVERVIEW

A WORLD OF CLEANER OPTIONS FOR HOMES, FARMS, AND BUSINESSES.

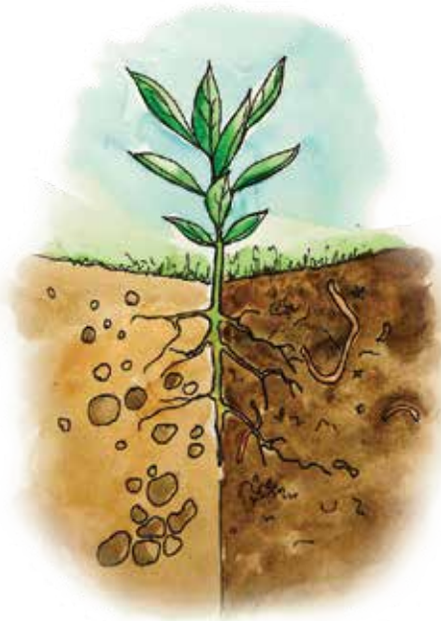
Today's solutions often spell problems for tomorrow. This is especially true for lawn care and agriculture, where easy-to-use products that are priced right tend to cost our planet big.

Branch Creek understands this tug-of-war. Even more, we're working hard to end it.

We offer organics and clean chemistry that prioritize your health and the planet's without added work or sky-high spending. You catch a break and Mother Nature does, too, with smart products that in most cases work better and faster than the ones you're currently using.

WHERE WE'VE BEEN

In the past, most growing problems could be sprayed away. Rainy April? Crop damage from disease? No problem! Except one: Spraying away problems can create short term solutions that actually jeopardize your soil's longer term growing future.



WHERE WE ARE GOING

Healthier soil = healthier plants. Investing in soil not only means stronger, healthier crops and growth, but more often than not, a bump in yield, too. Organic solutions promise big-picture benefits for you, your growing goals, and our planet.



Branch Creek Organics inputs meet USDA certified organics standards, allowing growers of any size to increase their harvest's bounty without jeopardizing soil's wellbeing. This approach ensures long-term profitability for farmers, great results for homeowners, and a brighter future for us all.



Finally, lawn care you need without the chemicals you don't! Safer Play's cleaner chemistry poses so little risk to people and our planet, it's exempt from EPA registration as a pesticide. Get peace of mind and pristine results on lawns, gardens, and athletic fields. Ditch toxic chemicals and registered pesticides for Safer Play.



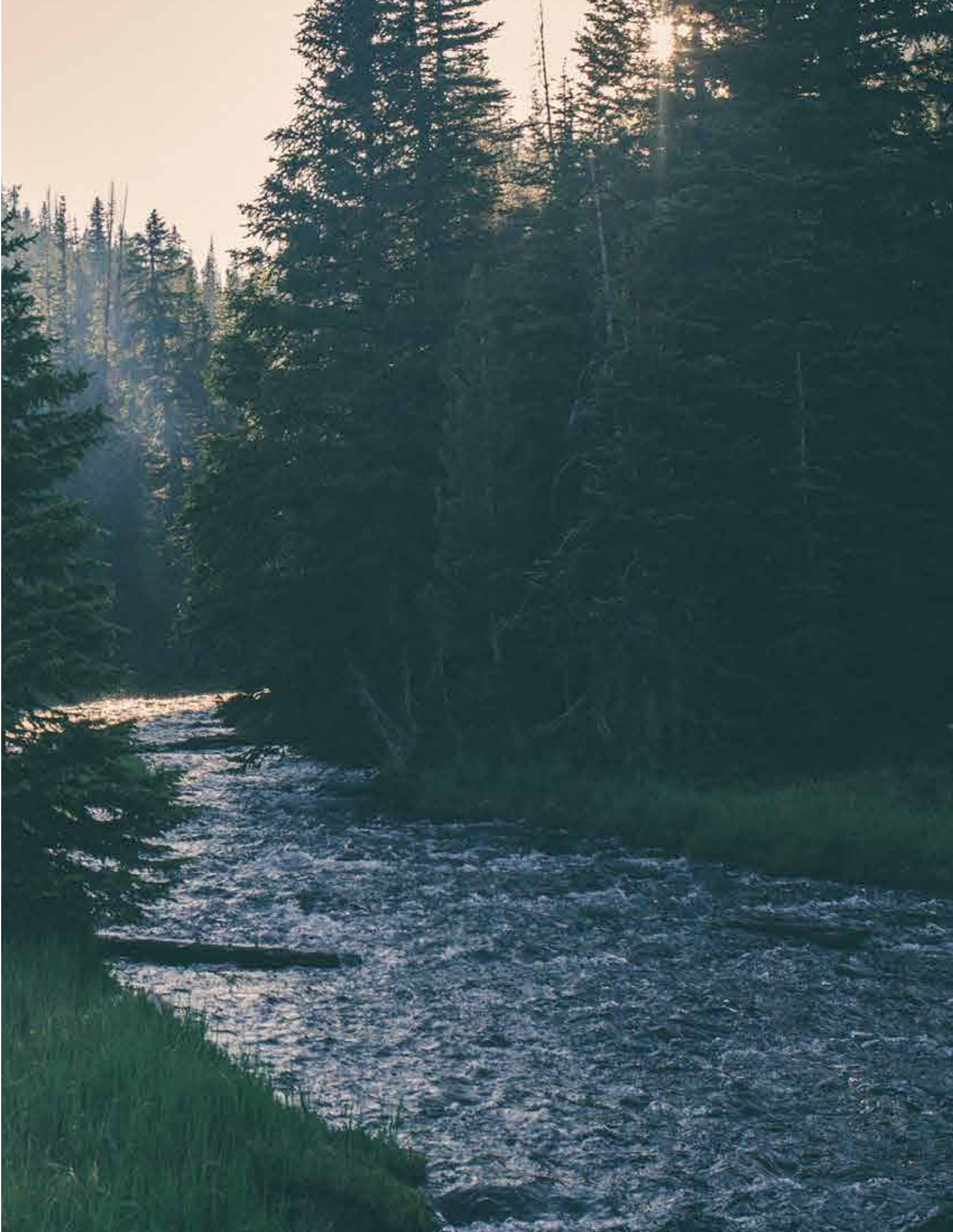
People, pets and the planet love Entry — the first 100% CHLORIDE-FREE de-icer that melts snow and ice in as little as 30 seconds. Entry outperforms granular chloride salts at no additional cost. Entry's residue-free, liquid formula is safer for paws, plants, floors and metal. It's better for your drinking water and the planet.

BRANCH CREEK ORGANICS



Branch Creek Organics inputs meet USDA certified organics standards, allowing growers of any size to increase their harvest's bounty without jeopardizing soil's well-being. This approach ensures long-term profitability for farmers, great results for homeowners, and a brighter future for us all.

For decades, certified organic fertilizers have existed just out of reach, too labor-intensive and expensive for most growers. Then Branch Creek said no more. Fueled by scientific strides and concern for our planet, we committed to creating earth-friendly alternatives to synthetics, designed and priced to fit growing efforts big and small.





BIOGROWTH NE/O

BioGrowth NE/O is a organic broad spectrum plant nutrient enhancer with a wide application window on nearly all important agricultural crops with very robust proven activities and consistent yield responses when used at the correct rates, timing and application methods. It is biologically active in the plant, improving plant respiration in the mitochondria. The net result is enhanced internal movement of nutrients and hormones, increasing growth and yield.



BIOGROWTH NE/O

GUARANTEED ANALYSIS

Complex Polymeric Polyhydroxy Acids.....	0.18%
Other Ingredients.....	99.82%
Total.....	100.00%

Contains: Highly Plant Active Polyhydroxy Organic Acids

AVAILABLE SIZES

1 Jug: 1 gal (3.78 L) **Net Weight:** 8.45 lb (3.83 kg)

1 Case: 4 gal (15.12 L) **Net Weight:** 33.80 lb (15.33 kg)

1 Jug: 2.5 gal (9.45 L) **Net Weight:** 21.13 lb (9.58 kg)

1 Case: 5 gal (18.92 L) **Net Weight:** 42.26 lb (19.7 kg)

BENEFITS OF BIOGROWTH NE/O

- New Organic Formulation
- Stronger Root Development
- Higher Chlorophyll Density
- More Efficient Uptake and Utilization of Nutrients
- **BioGrowth NE/O does not change the genes**
- **BioGrowth NE/O does have an effect on how plant genes function within the plant**
- **BioGrowth NE/O sends a message to the plant to use its genetic code and resources in a different manner**
 - 1) For improved growth
 - 2) For better nutrient uptake and movement
 - 3) For improved plant response to stress



PALEO

Paleo is a blend of Humic, Fulvic and Ulmic acid that acts as an organic chelator and microbial stimulator. It has a unique carbon matrix which includes a high concentration of trace minerals and organic acids. Humic acid enhances the plant's ability to take in essential nutrients and improves soil structure.





PALEO

GUARANTEED ANALYSIS

Soluble Potash (K ₂ O).....	5.00%
Humic Acid.....	16.00%
Fulvic Acid.....	9.00%
Ulmic Acid.....	3.00%
Total other ingredients (inert).....	67.00%

OTHER INGREDIENTS

Sulfur, Magnesium, Calcium, Sodium, Iron, Manganese, Copper, Zinc

AVAILABLE SIZES

1 Jug: 1 gal (3.78 L) **Net Weight:** 8 lb (3.63 kg)

1 Case: 4 gal (15.14 L) **Net Weight:** 32 lb (14.52 kg)

BENEFITS OF PALEO

- Humates feed the soil microbes which in turn release the nutrients such as nitrogen, phosphates and other trace elements
- **Humic acids** - enable the plants to extract nutrients from the soil
- **Ulmic acids** - stimulate and increase root formation and growth
- **Fulvic acids** - give plants strength to withstand stresses caused by pest, drought and mowing
- Acts as an organic catalyst
- Natural chelating and complexing agent to help magnify nutrient absorption





NUCLEUS COMPLETE

Nucleus Complete is produced by a fermentation process utilizing a consortium of microbes that promotes a highly productive microbial system in the soil.

Nucleus Complete can be used in conjunction with fertilizer to promote the absorption of nitrogen and critical minerals in order to increase the level of bioavailable nutrients to the root system.

Nucleus Complete provides several unique advantages including, industry leading shelf-life stability and efficacy across many soils and environments.



NUCLEUS COMPLETE

GUARANTEED ANALYSIS

Soluble Potash (K₂O).....0.5%
Derived From: Molasses

NON-PLANT FOOD INGREDIENTS

Active Ingredients:

Azotobacter vinelandii 300,000 CFU/ml. minimum
Clostridium pasteurianum 300,000 CFU/ml. minimum

Other Ingredients: Water and Molasses

AVAILABLE SIZES

1 Jug: 2.5 gal (9.46 L) **Net Weight:** 21.7 lb (9.84 kg)
1 Case: 5 gal (18.92 L) **Net Weight:** 43.40 lb (19.69 kg)
1 Tote: 264 gal (999.35 L) **Net Weight:** 2,291.52 lb (1,039.42 kg)

BENEFITS OF NUCLEUS COMPLETE

- Supports root biomass formation resulting in a more vigorous root system.
- Enhances crop quality and yield under both favorable and stressful growth conditions
- Contains a unique, complex and multi-functional microbial ecosystem to support a healthy soil microbiome
- Application to plants tips the rhizosphere microbiome in favor of beneficial microbes
- Creating a rhizosphere with robust beneficial microbes enhances the plants' ability to overcome stresses
- Includes microbes from different microbial families – including aerobic and anaerobic microbes – to deliver a broad range of benefits
- Proprietary co-fermentation process of the consortium results in very stable product



Safer Play

Finally, lawn care you need without the chemicals you don't! Safer Play's cleaner chemistry poses so little risk to people and our planet, it's exempt from EPA registration. Get peace of mind and pristine results on lawns, gardens, and athletic fields. Ditch toxic chemicals and pesticides for Safer Play.







10-0-2 LAWN FOOD W/CRABGRASS PREVENTION

10-0-2 Lawn Food with Crabgrass Prevention is a fertilizer, designed specifically for use on sports turf, residential and commercial lawns, as well as ornamental beds.



**10-0-2
LAWN FOOD**
with Crabgrass Prevention



FIFRA 25(b) Exemption

This product has not been registered by the United States Environmental Protection Agency. Branch Creek Organics, LLC represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act.

10-0-2 LAWN FOOD W/CRABGRASS PREVENTION

GUARANTEED ANALYSIS

Total Nitrogen (N).....	10%
7.0% Water Soluble Nitrogen	
3.0% Water Insoluble Nitrogen	
Soluble Potash (K ₂ O).....	2%
Derived from: Corn Gluten Meal & Urea	

ACTIVE INGREDIENT

Corn Gluten Meal.....	85%
-----------------------	-----

INERT INGREDIENT

Urea.....	15%
Total Ingredients.....	100%

AVAILABLE SIZES

1 Bag: Net Weight: 40.00 lb (18.14 kg)

**BENEFITS OF 10-0-2 LAWN FOOD
W/CRABGRASS PREVENTION**

- Controls crabgrass in cool and warm season grasses*
- Can be applied during seeding, will not negatively impact seed germination
- No Phosphorous Added - Complies with State and Regional Restrictions
- No Odor, No Manure, No Biosolids
- Promotes Lush, Green, Turf
- Environmentally-Friendly - Made from Plant Proteins
- 10-0-2 Lawn Food with Crabgrass Prevention Effective Blend of Natural Ingredients:
10% Nitrogen, ZERO Phosphorus Added and 2% Potassium
- No Restrictions on Re-Entry Time After Application
- Covers up to 10,000 Square Feet

A close-up photograph of a person's hand holding a soccer ball on a grassy field. The hand is positioned on the right side of the frame, with fingers gripping the ball. The soccer ball is white with red and black patterns. The background is a blurred green field under bright sunlight. In the bottom left corner, a portion of a white and red soccer cleat is visible, resting on the grass. The overall scene is bright and clear, suggesting a sunny day on a sports field.

WEED SHIELD

Weed Shield kills and prevents weeds from forming, without harming grass and without harsh ingredients. The selective, fast-acting formula delivers visible results.



WEED SHIELD

ACTIVE INGREDIENTS

Clove Oil.....	3.00%
Eugenol.....	2.50%
Inert Ingredients**.....	94.5%
Total Ingredients**.....	100.0%

**Water, Soybean Flour, Urea, Cottonseed Meal, Potassium Humate, Potassium Acetate, Soap.

AVAILABLE SIZES

- 1 Jug: 1 gal (3.79 L) **Net Weight:** 9.13 lb (4.14 kg)
- 1 Case: 4 gal (15.14 L) **Net Weight:** 36.52 lb (16.57 kg)

BENEFITS OF WEED SHIELD

- Effective on Broadleaf Weeds
- Botanical Oil Blend
- For Use on Cool and Warm Season Grasses
- Selective - Treats Weeds, Won't Harm Grass
- Ideal for Turf Management Programs that Do Not Utilize Harsh Ingredients



FIFRA 25(b) Exemption

This product has not been registered by the United States Environmental Protection Agency. Branch Creek Organics, LLC represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act.



GRUB SHIELD

Grub Shield is a product that is eco-friendly. Specifically designed as an excellent alternative to synthetic pesticides as a means to reduce the potential negative impacts to human health and the environment. Grub Shield contains a unique combination of botanical oils, oyster and clam shells.



GRUB SHIELD

ACTIVE INGREDIENTS

Eugenol.....	1.50%
Soybean Oil.....	1.50%
Rosemary Oil.....	1.00%
Cinnamon Oil.....	0.50%
Sesame Oil.....	0.50%
Inert Ingredients**.....	95.00%
Total Ingredients.....	100.00%

**Water, Oyster Shells, Clam Shells

AVAILABLE SIZES

1 Jug: 1 gal (3.79 L) **Net Weight:** 9.22 lb (4.18 kg)

1 Case: 4 gal (15.14 L) **Net Weight:** 36.88 lb (16.73 kg)

BENEFITS OF GRUB SHIELD

- Controls Surface and Sub-Surface Insects.
- No pH sensitivity
- Does not break down with UV light
- Will not tie up with thatch, micro-organisms are free flowing

ADDITIONAL INFORMATION

- For grubs apply one week prior to when larva first emerge and are in the first instar.
- Chinch bug control can be achieved at any stage of the life cycle.
- Sandy Soil may have reduced efficacy due to lack of soil micro-organisms. For better results tank mix with Nucleus Complete.
- Product must be watered in to reach target insect.



FIFRA 25(b) Exemption

This product has not been registered by the United States Environmental Protection Agency. Branch Creek Organics, LLC represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act.

An aerial photograph of a lush green landscape. A wooden bridge with a metal railing spans across a narrow stream. The bridge is made of light-colored wood and has several people walking on it. The surrounding area is filled with vibrant green fields, likely rice paddies, and dense tropical forest. The lighting is bright, creating high contrast between the green fields and the dark forest.

BRANCH CREEK

Branch Creek Was Built On These 2 Pillars:

1. We exist to help bridge the gap that exists between the demand for organic and our ability to supply it.
2. What goes in our soil affects our water



NON-GMO GRASS SEED

This A-List variety Non-GMO seed blend is the perfect start to a Branch Creek lawn. Thoughtfully blended to contain Tall Fescue, Kentucky Bluegrass and Microclover which help to fix nitrogen from the atmosphere allowing for less fertilizer usage. This dense variety also provides more cover than conventional grasses blocking undesirable weeds from your lawn.





NON-GMO GRASS SEED

CUSTOM GRASS SEED MIXTURE

Purity	Variety/Kind	Germination	Origin
37.37%	Mustang 4 Tall Fescue	85%	OR
27.46%	Nightcrawler Tall Fescue	85%	OR
19.94%	Firewall Tall Fescue	85%	OR
09.91%	Mercury Kentucky Bluegrass	85%	WA
02.49%	Microclover*	90%	DK
00.02%	Other Crop Seed		
02.81%	Inert Matter**		
00.00%	Other Weeds		

Noxious Weed Seeds: None Found

*Variety not stated

**Inert Includes 2.51% Nitro-Coat

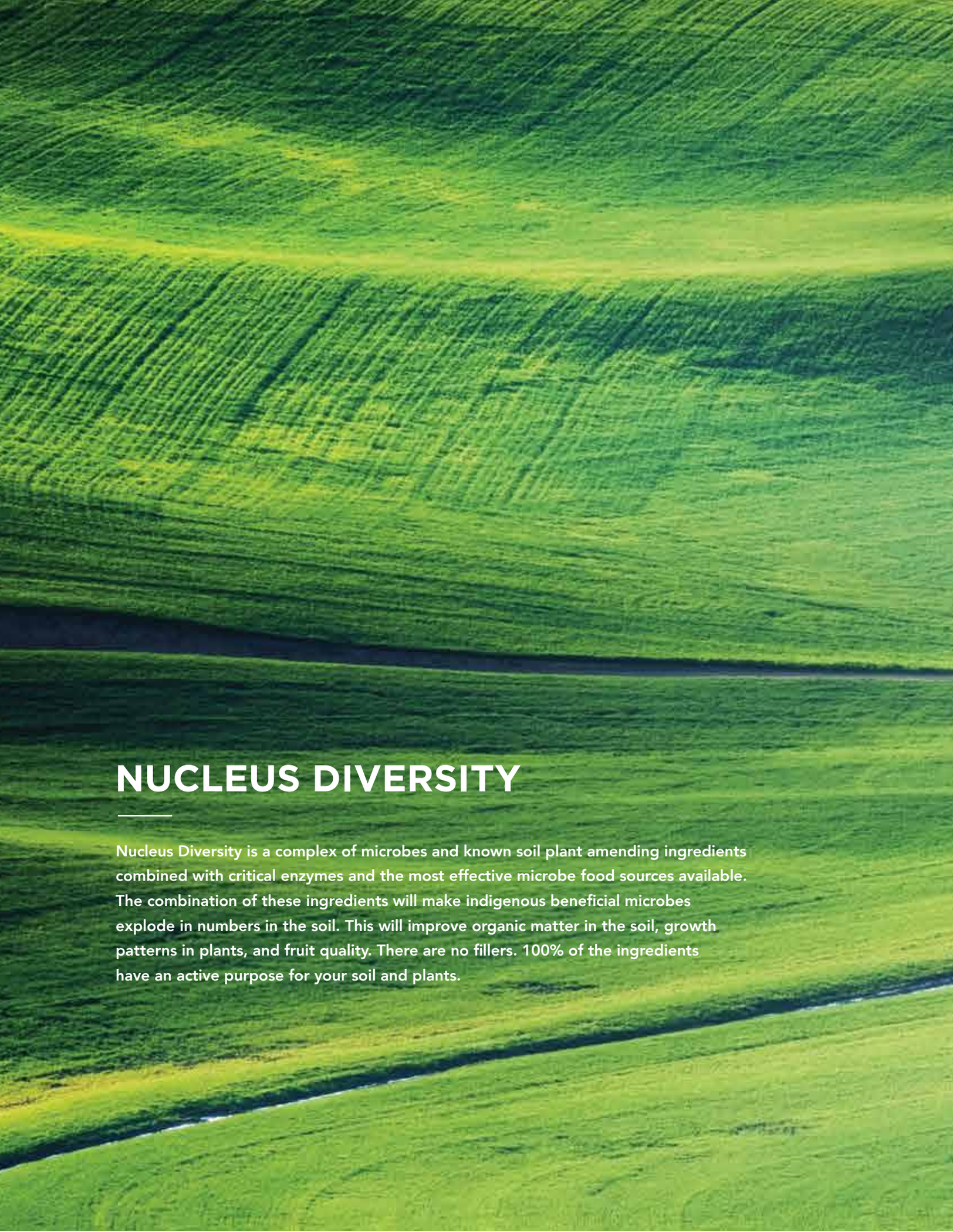
AVAILABLE SIZES

1 Bag: 50 lb (22.68 kg)

BENEFITS OF BRANCH CREEK SEED

- Zero weed seed
- Nitro-coat has Rhizobium bacteria in the coating that helps the clover roots fix nitrogen from the atmosphere subsequently reducing fertilizer requirements
- Highly rhizomatous which provides great wear tolerance and quick recovery
- Dense blend stays green all year creating a barrier to choke out other undesirable weeds
- High endophyte level serves as a deterrent to damaging insects, reducing pesticides needed and increasing stress tolerance
- Ability to handle drought and heat stress enables it to be grown under low maintenance conditions
- Provides excellent summer stress tolerance and resistance to Brown Patch



An aerial photograph of a lush green landscape. The terrain is characterized by rolling hills and valleys, with a prominent winding river or stream cutting through the center. The vegetation is dense and vibrant green, with varying shades of green indicating different types of crops or natural growth. The lighting is bright, creating strong shadows and highlights across the hillsides.

NUCLEUS DIVERSITY

Nucleus Diversity is a complex of microbes and known soil plant amending ingredients combined with critical enzymes and the most effective microbe food sources available. The combination of these ingredients will make indigenous beneficial microbes explode in numbers in the soil. This will improve organic matter in the soil, growth patterns in plants, and fruit quality. There are no fillers. 100% of the ingredients have an active purpose for your soil and plants.



NUCLEUS DIVERSITY

GUARANTEED ANALYSIS

Bacillus Mucilaginosus.....	2.8x10 ¹⁰ cfu/Lb
Bacillus Subtilis.....	1.6x10 ¹⁰ cfu/Lb
Bacillus Megaterium.....	8.0x10 ⁹ cfu/Lb
Bacillus Licheniformis.....	8.0x10 ⁹ cfu/Lb
Bacillus Simplex.....	8.0x10 ⁹ cfu/Lb
Micorrhizal Fungi.....	25,000 ppg/Lb
Humic Acid.....	10%
Fulvic Acid.....	4%
Amino Acids.....	13%

AVAILABLE SIZES

1 Pail: 5 x 17 oz. Bags **Net Weight:** 5.31 lb (2.41 kg)

BENEFITS OF NUCLEUS DIVERSITY

- Inoculates soil with diverse populations of bacteria and fungi beneficial to soil and plant life.
- Stimulates the growth and reproduction of indigenous microorganisms.
- Invigorates root growth.
- Builds higher protein and sugar levels in plants.
- Improves photosynthetic performance.
- Helps to break up soil compaction.
- Enhances resistance to drought, pests, and disease.
- Contains Aerobic Bacteria to help diminish black layering in greens.
- Beneficial microbes feed on carbon sources decreasing thatch issues.
- Contains Micorrhizal Fungi to stimulate increased root mass and depth.
- SP Technology for broad efficacy over various soil structures and geographic regions.



An aerial photograph of a dense evergreen forest covered in a thick layer of snow. The trees are dark green, and the snow is bright white, creating a high-contrast scene. In the upper left corner, a single bird is captured in flight, its wings spread. The sky is a clear, deep blue. The overall composition is serene and natural.

ENTRY

Entry is chloride-free and urea-free, melting snow and ice without harming the environment. No contaminated drinking water. No toxic runoff. No oxygen cutoff for fish and aquatic plants. Entry is safer for you and the planet.



ENTRY

Entry's residue-free, liquid formula is safer for paws, plants, floors and metal. It's better for your drinking water and the planet. Above all, it clears ice and snow from sidewalks, driveways and other outdoor surfaces quickly, before your eyes – before slips and falls can happen.

AVAILABLE SIZES

1 Jug: 0.5 gal (1.89 L) **Net Weight:** 5.31 lb (2.41 kg)

APPLICATION RECOMMENDATIONS

Prior to Application

- Mechanically remove any accumulated snow or ice.
- Not Recommended for the following conditions:
 1. Wet snow (slush)
 2. To melt through heavily compacted snow or ice
 3. Blowing snow/blizzard conditions

Following Application

- Apply Entry using a fan spray at a rate of 3/4 gallon per thousand.
- Increase rate to 1 Gallon per thousand if temperatures are below 0°F (-17.8°C)
- Allow 1 to 2 minutes for Entry to work. An additional application may be necessary depending on the amount of residual snow or ice needing to be melted.

BENEFITS OF ENTRY

- Immediate melting.
- Elimination of granular tracking.
- Elimination of chloride residue tracking.
- Non-chloride formulation is safer for environment, pets, metals and plants.
- Advanced protection against refreeze and black ice.

