SCIENTIFICALLY PROVEN WILD GAME PRODUCTS

THE RESULTS OF HIGHER EDUCATION.

SCIENTIFICALLY PROVEN WILD GAME PRODUCTS

APPROVED
Our researchers utilize the most advanced scientific methods to develop BioLogic™ forage blends — but the secret of our success isn’t complicated algorithms or formulas. It’s hard work, plain and simple. Our scientists are dedicated to growing the best food plots in the world, and they’re not opposed to rolling up their sleeves and getting their hands dirty — in a literal sense — to accomplish that task.

Tested in the lab. Proven in the field.
At BioLogic, extensive testing is at the heart of everything we do. Seeking out the finest plants, seeds and cultivars from across the globe. Conducting ongoing research in every region of the country and monitoring growing characteristics in two hemispheres. And reviewing how well the crop performs under real world conditions.

Every last cultivar and seed blend must satisfy a stringent set of requirements. These include durability — how well will the blend withstand heavy browsing? Preference — do the deer favor the food plot over other area crops? Nutrition — how well does it contribute to herd health and antler size? Drought-tolerance — how hardy is the blend in adverse conditions? Attractiveness — are deer drawn to it? And palatability — simply put, does it taste good?

Dedicated researchers monitor the plots, observe the herds’ reactions and gauge the results. Only after passing these extensive tests does a BioLogic forage blend go on the shelf. Once in your field, the job becomes easy. With a quick soil test, proper fertilization and some nature-supplied moisture, you’ll soon have a lush, attractive and nutritious food plot that will draw deer for miles and change your hunting forever. We start with research; you end up with a trophy.
New Zealand brassicas are one of our most popular cultivars, and for good reason. When it comes to yield, attractiveness and nutritional value, Maximum is the absolute best annual forage available to hunters and land managers. Made of 100% New Zealand brassicas, the plant species in this blend mature at different rates to ensure highly palatable forage for the entire life of the plot, particularly after the first frost, when sugars flow from the roots to the leaves. Maximum was originally developed by the New Zealand venison industry to promote rapid weight gain, optimum deer health and massive antler growth.

HOW TO PLANT: Maximum is best planted by spreading the seed on a well-prepared seedbed at 9 lbs. per acre, and then using a cultipacker to cover the seed. Broadcasting the seed just prior to a rain also produces an excellent stand — the rain serves to bury the seed the appropriate depth (⅛ inch) and ensures adequate soil moisture for germination. Disking is not a recommended method of covering the seed — this would bury the seed too deep.

WHEN TO PLANT: Maximum is very hardy and will germinate in drier conditions than other common fall food plot crops. However, some soil moisture is necessary, and is more critical than soil temperature. Ideally, plant Maximum at least 30 days before the first frost date, in any of the planting zones. Maximum can also be planted in the spring in northern climates — either frost-seeded or planted traditionally as soil temperatures stay consistently in the 50° or higher range.
A FORAGE BLEND AS IMPATIENT FOR BOW SEASON AS YOU ARE.

Bow hunters are raring to go come autumn — leave it to Full Draw to feed that fire. This affordable blend of New Zealand brassicas, clover, wheat and special grains germinates quickly and gets right to work. Fast germinating cultivars attract whitetails in the early season; late-season brassicas provide palatable forage in later months. The result of this teamwork: A proven forage blend for attracting deer and providing them with ample nutrition from early bow season until the plot matures well after the regular hunting season.

HOW TO PLANT: Full Draw is best planted by spreading the seed on a well-prepared seedbed at 10 lbs. per acre, then using a cultipacker to cover the seed. Broadcasting the seed on a well-prepared seedbed just prior to a rain also produces an excellent stand — the rain serves to bury the seed the appropriate depth (¼ inch) and ensures adequate soil moisture for germination. Disking is not a recommended method of covering the seed — this would bury the seed too deep to allow germination.

WHEN TO PLANT: Full Draw can be planted anytime after September 1st in the south, and as late as late October, as long as adequate soil moisture is available. In northern climates such as New York and Michigan, it should be planted at least 30 days before frost date, depending on available soil moisture.
Whether you’re a professional outfitter or a hunter who’s passionate about whitetail season, one thing is clear — failure is not an option. **Outfitter’s Blend** — created with input from leading field guides — ensures your food plots will get the job done. This new fall blend features a selected mix of New Zealand Triticale, Austrian winter peas, wheat and oats for maximum attractiveness and palatability. It’s formulated to establish quickly, provide ample nutrition, pull in game and keep them concentrated. Whether it’s your job or your hunt that’s on the line, Outfitter’s Blend will deliver, from early germination through the end of the latest hunting season.

**CROP: GREEN PATCH PLUS**

**NUTRITION. ATTRACTION. PRODUCTION. VENISON.**

Green Patch Plus is a fall planting that combines the proven attractiveness of transitional grains with the nutrition and attraction of genuine New Zealand brassicas and clovers. The result is an economical forage blend that establishes quickly and provides an irresistible food plot from germination through the end of hunting season. Green Patch Plus will deliver scientifically proven performance in large food plots.

**HOW TO PLANT:** Green Patch Plus is best planted by spreading the seed on a well-prepared seedbed at 40 lbs. per acre, then using a cultipacker to cover the seed. Broadcasting the seed on a well-prepared seedbed just prior to a rain also produces an excellent stand — the rain serves to bury the seed the appropriate depth (¼ inch) and ensures adequate soil moisture for germination. Disking is not a recommended method of covering the seed — this would bury the seed too deep to allow germination.

**WHEN TO PLANT:** Green Patch Plus can be planted anytime after September 1st in the south, and as late as late October, as long as adequate soil moisture is available. In northern climates such as New York and Michigan, it should be planted at least 30 days before frost date, depending on available soil moisture.
THERE'S CLOVER, AND THEN THERE'S GENUINE NEW ZEALAND RED AND WHITE CLOVER. AND THEN THERE'S DEER.

Clover is highly attractive to whitetail and turkey. With Clover Plus — a perennial blend of our New Zealand Red and White clovers with our varieties of chicory — that attraction becomes an obsession. Our genetically enhanced clover produces larger, more succulent leaves and thinner stems for higher nutrition and improved digestibility. The chicory provides appealing forage during critical months of whitetail growth. Both clover and chicory are extremely hardy, yielding consistent production through the hot months of summer. It's a combination of high nutrition, delicious taste and robust growth that deer can't resist and nature can't beat.

CROP: CLOVER PLUS

COVERAGE RATES
2 lb. = ¼ ACRE
9 lb. = 1 ACRE
27 lb. = 3 ACRES

ITEM NUMBERS
2 lb. = # 8302
9 lb. = # 8309
27 lb. = # 8327

A BLEND THAT LASTS AS LONG AS THE DEER. AND THEN SOME.

Trophies don't grow overnight; it takes seasons of consistent, quality nutrition. Premium Perennial is a blend of perennial and annual forages designed to maximize antler growth and weight gain throughout the growing season, year after year. Research has produced perennials both palatable and drought-resistant, providing digestible protein and minerals during critical antler and fawn development periods. Large-leaved brassicas are a delicious source of protein in advance of the winter stress period. The result: An extremely high yield that addresses the herd’s nutritional needs throughout the season. With proper care and autumn broadcasts of BioLogic™ Maximum, a Premium Perennial food plot will be fully effective for up to five years, delivering 30% crude protein, over 80% total digestible nutrients and 100% satisfaction with the size of your bucks.

CROP: PREMIUM PERENNIAL

COVERAGE RATES
2.25 lb. = ¼ ACRE
9 lb. = 1 ACRE
27 lb. = 3 ACRES

ITEM NUMBERS
2.25 lb. = # 8202
9 lb. = # 8209
27 lb. = # 8227
The best results in the field start with the most scientifically advanced forage blend on the market. New BioMaxx™ is a specialized mix of corn and three varieties of soybean seed, genetically enhanced for maximum growth, field durability and palatable taste. Both cultivars work together to ensure a vigorous and attractive crop — the maturing beans affix nitrogen in the soil to produce large ears of corn for autumn consumption; the corn shades the beans in hot weather. And because these seeds are Roundup Ready®, a planter can spray Roundup® or new BioMaxx Herbicide to kill weeds while maintaining maximum growth, health, yield and taste. This hard-working warm-season blend provides an uninterrupted supply of nutritious, attractive forage from summer through the fall.

HOW TO PLANT: BioMaxx is best planted by using a drill, but can also be broadcast and covered. Simply set the drill to plant 45 lbs. per acre. Higher rates are acceptable in areas of extremely high deer density. The ideal planting depth is ½ inch to 1 inch under most conditions. Approximately 27 days after emergence, spray the crop with Roundup® or new BioMaxx Herbicide to eliminate any weed competition.

Double Crop: In the late summer or early fall, you may broadcast the field with Maximum or other BioLogic™ fall planting for a late fall crop of brassicas. Once the deer have fed on BioMaxx corn, the Maximum brassicas will reach maximum palatability.

WHEN TO PLANT: BioMaxx should be planted any time soybeans are being planted in your area, or once soil temperatures are 55° or higher.
BioLogic’s LabLab is a vigorous, twining legume specially formulated for outstanding performance in food plots from spring well into autumn. It’s resistant to insects and disease, grows well even in rough or acidic soil, proves resilient under heavy browsing and produces an incredible amount of forage — plants often grow two to three feet in height. Deer are strongly attracted to LabLab’s large, succulent leaves — an excellent source of protein and phosphorus for antler growth and development. Landowners and managers appreciate how vigorously it grows. A favorite blend for those who manage their plot year-round for optimal deer herd health and maximum antler production.

THE OTHER 49 STATES ARE JEALOUS.

And for good reason. When it comes to attracting deer, Texas Draw is the real deal. This forage blend was created in cooperation with members of the Texas Trophy Hunters Association, who wanted a food plot that would effectively and consistently draw deer in from miles away. The result — a fall forage blend of Austrian peas, Triticale, wheat, oats, clover and chicory — delivers maximum attractiveness under harsh, dry growing conditions, quickly developing into a lush green food plot that performs throughout the cool winter months. Texas Draw is the ideal blend for optimum deer herd health, maximum attractiveness and excellent deer visibility.
THE TREESTAND IS REMOTE. THE PROSPECT FOR A SUCCESSFUL FOOD PLOT IS NOT.

Remote stands can provide the best opportunity for spotting mature bucks. But without the ability to utilize machine cultivators or heavy amounts of soil additives, establishing a planting off the beaten trail isn’t easy. The solution is Hot Spot — a scientifically selected blend of winter peas and buckwheat designed to be fast-germinating, attractive to deer and easy to plant, thanks to our revolutionary shaker bag design. No soil-tilling is required; just clear the ground and apply the seed right from the bag over a 20-yard by 20-yard area. The perfect solution for luring pressured bucks that shun high-traffic locations.

MIGRATION BURNS UP A HUGE AMOUNT OF ENERGY. FORTUNATELY, WE CREATED THE ULTIMATE REST STOP.

Research has proven that migrating waterfowl prefer foraging on rice to replenish depleted fat reserves. Waterfowl Forage utilizes a new rice variety, scientifically developed by the Louisiana State University Agricultural Center, to provide the ultimate in nutrition and high energy content. This combination of quality grains and quantity yield (up to 7,500 lbs. per acre) provides the most attractive, nutritious and high-yielding waterfowl forage available, contributing to the success of the species and the success of your hunt.
WATERFOWL MIGRATE EVERY YEAR. HERE’S HOW TO MAKE SURE YOU’RE WHERE THEY’RE HEADED.

BioLogic’s new Guide’s Choice waterfowl blend may be the most advanced waterfowl planting to ever be conceived. The ingredients and ratios have been scientifically selected to ensure seed production, ease of growth and waterfowl palatability. Highly durable in water environments and able to adapt to moisture conditions in the growing process, Guide’s Choice is proving to be dependable and successful. The bulk of Guide’s Choice was chosen for its ability to perform in a variety of conditions—wet or dry—with the additional ingredients in the blend favoring one condition or the other. No matter the conditions, you’re assured a diverse, vibrant stand. Additionally, the millions of seeds formed by these plants not only provide foraging opportunities but also encourage invertebrate activity which is so beneficial to waterfowl’s diet.

HOW TO PLANT: Broadcast Guide’s Choice on a well prepared seedbed or plant with a grain drill at a rate of 40 lbs. per acre. If broadcast, use a cultipacker or drag to lightly cover the seed. Do not disk, as this will bury the seeds too deep for germination. Fertilize to soil test recommendations (www.plantbiologic.com).

WHEN TO PLANT: Ideally, Guide’s Choice needs 75-80 days prior to a frost to mature but can mature faster under certain conditions. As a rule we recommend planting in the South in July/early August and in northern climates during June and July.
In partnership with the National Wild Turkey Federation, BioLogic™ introduces a new addition to our game management lineup—Turkey Gold Chufa. Not only is chufa incredibly nutritious but wild turkeys and waterfowl have been known to scratch for hours to get at these small tubers. Planted at a rate of 40 lbs. per acre, chufa can be grown successfully all across the country, simply and easily. Best planted in late Spring and early Summer, Turkey Gold Chufa is a great addition to any managed property.

In New Orleans they add chicory to coffee. Around here we add it to deer. If you’ve ever witnessed the wee hour crowds parked at Café Du Monde and wondered where they found the energy, the answer may rest in chicory. Highly nutritious and decidedly palatable to deer, our new BioLogic™ Chicory blend will be a highly effective addition to any plot. To the deer managers who’ve tried it, chicory has provided a dependable and impressive addition to their plots. Superior health and substantial antler growth are the most obvious benefits. What many managers also appreciate is Chicory’s ability to thrive in the most severe conditions. Chicory does best when added to other blends or single crops. Over-seeded or mixed with other seeds during the initial establishment of the plot, you can expect three to five years of sustained regrowth.
THEY MAKE THE MOST OF YOUR FOOD PLOT.
YOU MAKE THE MOST OF THE HUNT.

Our scientifically researched additives and blends are designed to mix with other forage plantings. This provides an effective and economical way to customize your food plot, create the ultimate in attraction, nutrition and reliable growth, and observe the impressive difference BioLogic™ can make.

**CHICORY**
One of the finest forages for increased antler growth—and our variety adds high protein levels, durability, browse tolerance and extreme attraction to the list.
Item #8502 = 1 lb.

**ALFA CLOVER**
Scientifically selected blend of multiple alfalfa and clover varieties known for maximum leaf production, attractiveness, drought-resistance and longevity.
Item #8505 = 1 lb.

**ALFALFA**
A favorite food for whitetail, but difficult to grow—until now. Our Alfalfa provides high protein, strong early and late season attractiveness and good resistance to drought and browsing.
Item #8503 = 1 lb.

**BRASSICA**
Extremely high levels of protein, durability, browse tolerance and attraction combine with impressive tonnage yields to provide deer with quality and quantity.
Item #8506 = 1 lb.
A DEER ATTRACTANT SO POWERFUL IT SHOULD REQUIRE A SPECIAL PERMIT.

In all of our experience we’ve never witnessed a more potent deer attractant than our oats. Not to mention an easier to plant and easier to grow crop. Our Trophy Oats are blended with an early maturing oat for early season attractiveness and a cold tolerant oat variety for late season performance. It’s a blend that is proving itself as an incomparable performer from Minnesota to south Mississippi. There’s no better way to assure a steady stream of whitetails walking across your property than to include Trophy Oats in your fall planting scheme.

HOW TO PLANT: Trophy Oats can be broadcast or drilled into a well prepared seedbed at a rate of 90 lbs. per acre due to heavy browse pressure. It's best to cover the seed 1-2 inches and plant just before an expected rain. Oats are a larger seed and need a bit more soil coverage than traditional BioLogic™ blends.

WHEN TO PLANT: Plant during the last of August in the northern states. Plant during September in the middle latitude states and September/October in the southern states. Many people have success planting oats in the spring for deer in northern climates. Our best results with this product are in the fall.
CLOVER PATCHES CAN GENERATE ALL SORTS OF GREAT MEMORIES. AND WE'RE NOT TALKING ABOUT ON ST. PATRICK'S DAY.

Some of our finest hunts have been over clover patches in the fall, so our “field testers” loved the idea of developing a little clover patch tucked back in the woods. We specially selected clovers to deliver maximum attraction, especially in the fall during hunting season. But they’re also there for you in the spring – for turkey season. With proper management Clover Patch can bring you several years of service and more luck than a leprechaun.

WHITETAIL ADDICTION

SO MANY MINERALS. SO MANY DEER. SO MANY FRIENDS COME HUNTING SEASON.

These minerals have surprised everyone who’s ever tried them. And with over 1,000,000 mineral licks already established, there are obviously a lot of people trying them. We believe Whitetail Addiction binds with naturally occurring minerals in the soil, forcing them to surface and making them more readily available. Whatever happens, it drives deer nuts and they’ll dig to get every last molecule. And unlike most licks, Whitetail Addiction keeps them coming year round.

APPLICATION: Most people prefer the liquid for the first application of Whitetail Addiction since utilization can occur almost immediately. The powder is also very effective. The bricks are a concentrated form that work best in established sites and should be refreshed annually for maximum attractiveness. Be sure to experiment by moving the licks around until you find the best soil types for your area. Heavier soils work better than sandy soils.
THE ONLY LIMIT TO HOW MANY DEER IT WILL ATTRACT IS THE AMOUNT OF DEER IN THE NEIGHBORING COUNTIES.

Whether used by itself or as a top dressing on protein pellets and/or corn, our new Monster Mash is about as effective a deer attractant as you'll ever find. Easily blending with commercial deer feed, Monster Mash is guaranteed to attract deer and keep them coming back.

APPLICATION: We recommend using between 5-8 lbs of Monster Mash on your first application. From there adjust the amount based on the number of deer it attracts. There is such a thing as too much of a good thing.

HOG ADDICTION

SOME FOLKS HAVE A WILD HOG PROBLEM. ESPECIALLY ONCE THEY START HUNTING THEM.

Wildlife managers know wild and feral hogs can really wreak havoc on their work but more and more we’re discovering wild hogs are also a lot of fun to hunt. Our new Hog Addiction is a great tool to help landowners and wildlife managers keep hog populations in check.

APPLICATION: Simply mix one bag of Hog Addiction with one bag of corn and bury in a shallow hole or existing hog wallow. The more difficult you make it for them to reach, the longer they’ll stick around and feed. Keep them coming in until you’re ready to hunt. And rest assured, BioLogic™ Hog Addiction follows all local and state Game Laws.
The proper pH level can make all the difference to the success of a food plot. The correct balance will unlock each plant's ability to utilize soil minerals and nutrients, producing an ideal crop. The BioLogic™ pH Meter allows the food-plot planter the opportunity to test and evaluate the pH level at each site by inserting the probe into the moist soil and reading the meter.

SAVE TIME. SAVE MONEY. MOST IMPORTANTLY, SAVE YOUR FOOD PLOT.

The tender seedlings that appear after germination are extremely tempting to a browsing whitetail and some can actually be killed by browsing at this stage. Fortunately, Plot Protector lives up to its name. Each kit protects one acre for 90 days with a powerful wall of scent that repels whitetails. Once crops are established and durable enough to thrive on their own, remove the Plot Protector system and watch the whitetails follow their noses and stomachs to a nutritious, attractive food plot.

GROW DEER. NOT WEEDS.

Invasive weeds have always posed a threat to the health and vitality of a food plot — until now. Introducing BioMaxx™ Herbicide. Developed in partnership with Monsanto, this herbicide utilizes glyphosate — the same active ingredient found in Roundup® — and is specially formulated to control invasive weeds in BioMaxx food plots without damaging the crop’s vitality, taste or nutritional value. Apply BioMaxx Herbicide at the first sign of weeds and watch the Roundup Ready® corn and soybeans grow.

BIOMAXX HERBICIDE

PLOT PROTECTOR

THE SCIENTIFIC FOOD PLOT EQUIVALENT OF LOCKING THE KITCHEN UNTIL DINNER IS READY.

PH METER

SAVE TIME. SAVE MONEY. MOST IMPORTANTLY, SAVE YOUR FOOD PLOT.

The proper pH level can make all the difference to the success of a food plot. The correct balance will unlock each plant’s ability to utilize soil minerals and nutrients, producing an ideal crop. The BioLogic™ pH Meter allows the food-plot planter the opportunity to test and evaluate the pH level at each site by inserting the probe into the moist soil and reading the meter.
FULL POTENTIAL

HELP YOUR HERD REACH ITS FULL POTENTIAL WITH—EXACTLY.

BioLogic’s Full Potential is a scientifically formulated blend of minerals and vitamins that are critical to massive antler development and herd health — ingredients that are deficient or missing entirely in most habitats. Full Potential is used in three easy steps and delivers vital nutrients during early spring and summer when your herd needs it the most. Available in an easy-to-use 16 lb. size.

FOR BEST RESULTS: Place one Full Potential mineral supplement close to every food plot, or at least one per every 80 acres of habitat.

BIOROCK

WHEN YOU’RE MINING FOR AN EXEMPLARY DEER HERD THESE ARE PRETTY IMPORTANT MINERALS.

Mineral supplements for a deer herd? Well, why the heck not? Minerals play a role in a whitetail’s health, body dimensions and antler size. BioLogic’s BioRock delivers a readily available mix of all-natural minerals — over 50 to be exact — many of them vital to antler growth and overall health like calcium, phosphorus, magnesium and sulfur. Simply set BioRock out on a stump or level, well-drained surface near an area of high deer traffic and let it work its magic. Perfect for hunting, observation for trail cameras or helping your herd reach their maximum health and antler growth.
BEFORE A FOOD PLOT CAN GROW DEER, IT HAS TO GROW ITSELF.

Fertile soil is vital to establishing and maintaining productive food plots. BioLogic’s pHFERTILIZER is formulated to provide the vital nutrients necessary to ensure a planting will survive and thrive, helping the deer population to do the same. Carefully calculated quantities of nitrogen, phosphate and phosphorous are blended with finely ground lime — a revolutionary combination that adds vital nutrients and improves soil pH, all at once. With a single pass, you can provide your food plot with the highest nutrient value possible per acre, deliver a fast-acting lime “spike” to the pH during growing season and provide a lush, green attractant for the whitetail herd.

APPLICATION: For best results, spread pHFERTILIZER on a prepared seedbed and disk the fertilizer into the soil 2 to 3 inches deep. This ensures the phosphorous, potassium and other nutrients are readily available to the plant’s root system. The optimal application rate will depend on existing soil conditions, best determined with a soil test. If soil test results aren’t available, we recommend applying 300 to 400 lbs. (8 to 10 bags) per acre.

SOME OF THE MOST EFFECTIVE FORAGE PLOTS AREN’T PLOTS AT ALL.

Native fruit and nut-bearing trees provide an irresistible source of forage for deer and other wildlife. BioLogic™ Tree-Paks are designed to enhance yield, increasing the attractiveness of these areas. Simple and easy to use, Tree-Paks help concentrate the feeding habits of game animals on your property by providing them with an ample supply of preferred natural foods.
Finally there’s an avenue to exchange ideas for managing wildlife—Biologic’s new “Farming For Wildlife” Magazine. A veritable trough of useful information to help you get the most out of your property and hunting season. From whitetails to waterfowl and soil tests to spray rigs, Biologic’s “Farming For Wildlife” delivers the information you need to know when you need to know it. Receive two issues each year to correspond with spring and fall planting seasons.

SUBSCRIBE NOW AND RECEIVE A $40.00 GIFT OFFER.

SIMPLY CALL 1-866-357-3337 OR VISIT PLANTBIOLOGIC.COM