

# WE MAKE BUYING SEED EASY



---

## TURF PRODUCT GUIDE

---



# KENTUCKY BLUEGRASS

## ACOUSTIC



Acoustic is a top performer in the NTEP overall mean quality. Acoustic has proven to be exceptional in the Northeast and Transition Region for Turfgrass Quality! And with top ratings on summer density and dark green genetic color, Acoustic comes through loud and clear as the next Kentucky Bluegrass standout!

## ARROWHEAD

Top NTEP performer that has a deep, dark green color with moderate density and texture. Strong northern performance, including shade. Very good sod strength. Excellent overall disease resistance.

## BLUE NOTE



Elite, compact America-type that is #1 in the NTEP. Broad-spectrum disease and insect resistance, drought tolerance and excellent winter color. High sod strength. Increased shade tolerance.

## BOLT



Improved Washington/Jefferson type from Eurasia. Ranked first in seedling vigor and % establishment. Its rapid germination and fast establishment allows it to crowd out weeds, suppress poa and form a dense sward.

## LEGEND



Aggressive Midnight-type, dark green. Ideal for use in both high and low maintenance applications. Very fine leaf texture and aggressive. Ideal for sports fields, tees, and sod production. Improved disease resistance.

## VOLT

Improved Shamrock-type performs well including the transition zone. Fast-establishing, rich green color, low cut density retention, wear tolerance and excellent sod strength. Outstanding disease resistance.

## KELLY

Kelly is a BVMG type that is medium dark-green and works well in mixtures with other bluegrasses, tall fescues, and perennial ryegrasses. Kelly provides a very uniform, dense turf throughout the growing season due to its aggressive rhizome production

## MERIT

Merit is a BVMG type classification Kentucky Bluegrass that exhibits early spring-green up & improved turfgrass quality. Excellent winter hardiness and disease resistance.

## 365ss

PREMIUM BLEND

A revolutionary new bluegrass blend that offers the best of what sports turf professionals demand. 365ss is extremely fast to germinate and establish, crowding out weeds and creating a dense sward that offers superior sod strength. Its dark green color and excellent turf quality provide a beautiful field that looks as good on television as it does in person. 365ss also holds up to extreme wear and traffic, recovering quickly between games and allowing for more use with fewer days in between.

## FAHRENHEIT 90

HYBRID

A new "poa" species that promises improved drought and heat tolerance as well as better disease resistance in more humid environments, typical of the transition zone and south. Good color and texture—sun into shade.



Any variety with the A-LIST logo next to it denotes a variety that has been approved by the Alliance for Low Input Sustainable Turf. These varieties have shown the ability to maintain excellent turf quality under the harshest conditions, requiring less water, fertilizer, and chemicals to do so. A-LIST products have been independently tested by the country's most respected turfgrass science universities.



Any variety with the LS logo next to it designates it as a variety that has our patented Lateral Spread Technology. These varieties were bred specifically to excel under the intense wear found on sports fields and golf courses. They spread by tillers to form a dense, wear tolerant, self-repairing turf.



WaterGard NP® (the NP stands for Nutrient Package) when used on seed can reduce irrigation costs and overall environmental impacts. WaterGard NP® captures and slowly releases just the right amount of moisture to the seed as needed during the germination period. This process ensures more seeds establish and germinate leading to a thicker lawn with less weed pressure and a better overall condition.

# RYEGRASS

## ACADEMY III PERENNIAL

Vigorous establishment and green-up with season-long bright, green color. Retains density through heat and drought stress. Broad disease and insect resistance. Ideal for transition zone usage.

## APPLE 3GL PERENNIAL



Apple 3GL is a high performing variety in the recent NTEP trial. Apple 3GL has extreme salt and cold tolerance, making it a great choice in northern climates where salt and snowmelt are used.

## BIG LEAGUE PERENNIAL

Specifically selected for overseeding due to its rapid germination and quick establishment. Big League is a very attractive turf, scoring high in turfgrass color, quality, and leaf texture.

## BLACKCAT II PERENNIAL

Bred for both cool-season and overseeding performance. Very dark green color and quick establishment and fill-in. Mows cleanly and recovers well from traffic and heavy wear.

## BLACKSTONE PERENNIAL

Blackstone has excellent turf quality, ranking third in the latest NC State winter overseeding trial. Blackstone exhibits a very dark green color and retains its color throughout the season.

## BLACK PEARL PERENNIAL

A very dark green, ranking in the top 3 entries of the recent NC State overseeding trial. In addition, Black Pearl scored in the top group for turf quality, having fine blades and excellent density.

## BLACK SPARROW PERENNIAL

Selected for aggressive tillering, good growth during cooler temperatures, darker green color and improved resistance to winter leaf spot. An excellent choice for both overseeding and permanent turf situations. Highly rated for fine leaf texture and mowing quality.

## FASTBALL 3GL PERENNIAL



Fastball 3GL has excellent turf quality and is a top NTEP performer in all categories. Fastball 3GL has excellent gray leaf spot resistance and rated in the top statistical group in the recent NTEP trial.

## GRANDSLAM GLD PERENNIAL



The third generation of proven performance. Grand Slam GLD continues the tradition of excellence. Superior Gray leaf spot resistance and drought tolerant. Early spring green-up and a dark green color.

## HOME RUN LS PERENNIAL



Home Run LS has excellent overall turf quality and wear tolerance thanks to its LS characteristics. Home Run LS also has excellent overall disease resistance, ranking at the top of the NTEP.

## SLIDER LS PERENNIAL



Slider LS combines high turf quality with an improved Lateral Spread™ ability to deliver an outstanding perennial ryegrass variety with top rated wear tolerance.

## STELLAR 4GL PERENNIAL



4th-Generation Gray Leaf resistance, elite turf quality and excellent divot recovery. It excels in NTEP Traffic Stress trials at multiple locations. It beats Crown Rust & Pink Snow Mold handily too.

## SLUGGER 3GL PERENNIAL

Slugger 3GL has excellent color and leaf texture, producing a dense attractive turf. Slugger 3GL has excellent gray leaf spot resistance, excellent winter-hardiness, and grows quickly in the spring.

## SUPERSTAR GL PERENNIAL

Gray Leaf resistance and NTEP proven for great Northeast Turf Quality. Superstar GL is proven to handle cold, drought stress, and reduced irrigation. With some of our earliest Spring Green-Up, and dark green genetic color, make Superstar GL your 1st Perennial Ryegrass choice!

## TORSION PERENNIAL



Selected for improved turf quality and strong lateral spread ability. Torsion has excellent wear tolerance and a beautiful dark green color making it an ideal choice for sports turf applications.

## LATERAL SPREAD BLEND



Our all-LS blend withstands wear and is able to self-repair in heavy traffic areas. Its dark green color, fine leaf texture and lateral spread ability create a dense sward; the perfect choice for permanent turf applications.

## BREAKOUT II TURF-TYPE ANNUAL

The next generation of Smooth Transition Technology! Breakout combines Perennial Ryegrass-like quality and color with the easy transition and lowered inputs of an Italian ryegrass.

## SOLSTICE II INTERMEDIATE

Bred for ease of transition as well as improved overseeding performance in value-oriented, lower-maintenance situations. Great color and density. Excellent tolerance to traffic and wear.

## TALL FESCUE

### AVENGER III



Adapted to both high heat and extreme cold climates. Avenger III pushes the tall fescue boundaries. Excels with Brown Patch resistance and is one of the highest NTEP scores under Drought Stress.

### DYNAMITE G-LS



Dynamite G-LS with Lateral Spread technology produces rapidly, establishing quick tillering plants that are perfect for shade and sod production. It stands up to tough diseases like Pythium blight and maintains high turf quality.

### FIRECRACKER G-LS



Combining Lateral Spread toughness with the first NTEP-proven resistance to Gray Leaf Spot! Firecracker G-LS sets a new standard for durability thanks to its aggressive recovery & density, which allows it the shine in summer's heat and resist disease that takes out the competition.

### RAPTOR LS



Raptor LS combines top Turf Quality at NTEP Northeast & Transition Zone locations with selective breeding for tough Lateral Spread™ parents. Raptor LS is dark green with excellent seedling vigor, wear tolerance, and compact growth for low mowing heights,

### SCREAMER LS



Screamer LS has very high seedling vigor and exhibits excellent spring green-up and cold tolerance making it an ideal choice for northern climates. As well as excellent brown patch resistance.

### SPYDER 2LS



Excellent NTEP scores across all US test locations. Spyder 2LS pairs fine leaf blades with Lateral Spread tillering, recovery, & disease resistance to crowd out weeds for a pure turfgrass stand.

### STEALTH

Quick, aggressive establishment, recovery from summer heat and disease plus the ability to be low-mowed. It has fine texture, and performs well for turf quality in the Northeast and Transition.

### SUPERSONIC



Ranked at the top of the NTEP in all categories with improved drought resistance and excellent performance in the southeast region. Supersonic has fine leaf texture and early spring green-up along with excellent brown patch resistance. It also exhibits high seedling vigor.

### TITANIUM G-LS



Gray leaf and Lateral Spread, the ultimate combo! The newest Titanium follows the family lineage of heat and drought tolerance, outstanding NTEP turf quality, sod strength and robust disease resistance.

### VALKYRIE LS



A stalwart cultivar in the LS line, Valkyrie LS is a top NTEP performer. It has excellent wear tolerance and holds up to traffic very well. In addition, its fine leaf texture and dark green color make it an ideal choice for premier turf needs. High seedling vigor allows it to out-compete weeds.

## POA TRIVIALIS

### LASER

Laser germinates quickly and can be cut immediately after overseeding, making it a natural choice for winter overseeding in the south.

### STARLITE II

Rich, dark color, compact and dense, uniform texture. For smoother overseeding transitions and moist shaded sites.

### COSMIC BLEND

This blend combines the unique traits available in both Starlite II and Laser for a poa triv solution that offers great color and leaf texture along with the ability to tolerate a low height of cut.

## WARM-SEASON

### RIO ELITE BERMUDAGRASS

Rio exhibits excellent cold and frost tolerance as well as early spring greenup. Rio germinates quickly, has excellent turf quality and good wear tolerance. Rio is dark green, fine bladed and dense.

### PROFESSIONAL'S CHOICE BERMUDAGRASS BLEND

A premium blend of two highly-rated turf-type bermudagrass varieties—North Shore SLT and Highlander. These two varieties offer superior turf quality, and rank high in the NTEP.

### HERITAGE COLD TOLERANT BERMUDAGRASS

A great workhorse variety with several key characteristics; excellent cold tolerance, fine leaf texture, improved density, and nice genetic color. This cultivar is a great option for the landscape market.

## FINE FESCUE

### BEACON HARD

Leading NTEP variety that scores high in shade, traffic, and seedling vigor. Well-adapted to lower fertility inputs. Improved disease resistance and drought tolerance.

### JETTY HARD



Jetty ranked highest in the NTEP for shade tolerance. It can withstand low mowing and is one of the darkest hard fescues available. In addition, it has excellent disease resistance and drought tolerance.

### CARDINAL II CREEPING RED

Cardinal II scored high in all turf-quality ratings of the NTEP including color. It is a dark green cultivar with improved salt tolerance that can withstand lower mowing heights.

### NAVIGATOR II CREEPING RED



Quickly forms a dense, darker green turf particularly, in shaded areas. Adapted to both high and low fertility and management levels. Top NTEP group with earliest spring green-up.

### ORBIT CREEPING RED

Good turf density. Maintains ground cover and is a persistent variety. Medium green color. Resistance to red thread.

### SEAMIST SLENDER CREEPER

SeaMist is a revolutionary slender creeping red fescue that can germinate in water that is up to 40% as saline as sea water. SeaMist an ideal choice in areas where effluent water is used to irrigate.

### COMPASS II CHEWINGS



Compass II has excellent shade tolerance. It ranked at the top of the NTEP turf quality ratings under low mow conditions. Compass II has great disease resistance and improved salt tolerance.

### RADAR CHEWINGS



An improved variety that scored high in overall turf performance under both normal and reduced fertility management practices. Improved insect and disease tolerance with excellent drought tolerance.

### SONAR CHEWINGS

Dark green color with very good turf quality. Excellent persistence and wear tolerance. Shade tolerant. Good resistance to disease including red thread and dollar spot.

### BLUE HORNET SHEEP

Germinates rapidly but grows extremely slow under little or no inputs. Blue Hornet has improved adaptability to heat and marginal soils while also exhibiting better persistence in drought.

## BENTGRASS

### AU VICTORY CREEPING

A creeping Bentgrass cultivar that stands up to the harshest conditions. Superior color, shoot density and root length in heat stress environments when compared to industry benchmark varieties.

### BARRACUDA CREEPING

Upright and aggressive growth with improved dollar spot resistance. Top-quality ranking in current NTEP green and fairway trials with leading scores in texture, green-up and frost tolerance.

### OAKLEY (MTV-1) CREEPING

Performs excellent as a versatile creeping Bentgrass; turf quality rates in the top NTEP group for both greens and fairways. This is the next generation of outstanding genetics that is sure to leave a legacy!

### PIPER (MTV-2) CREEPING

Piper is a top-rated turf quality Bentgrass for both greens and fairways. The latest generation of top tier Bentgrass has arrived! Just as Dr. Charles Piper left a lasting impact, Piper creeping Bentgrass is sure to leave a legacy!

### PIRANHA (DC-1) CREEPING

High turf quality, excellent choice for greens. Performs well on fairways and tees as well. Good resistance to dollar spot and tolerates heat and high humidity.

### SHARK CREEPING

Aggressive, bright, dark green color, with high shoot density. Improved summer performance and disease resistance, particularly to dollar spot and take-all patch. Tiger Shark in EU countries.

### MUSKET COLONIAL

Quick to recover in the spring, greening up faster than most other varieties. Musket was developed from germplasm that combined early spring green-up with improved summer performance.

### CENTENNIAL BLEND

Centennial blends Piper and Oakley to create the ultimate bentgrass for superior tee to green use. Disease resistance combined with high turf quality make this blend one for the ages.

# Progressive. Reliable. Service Driven.

They say competition brings out the best in you; nowhere is that more relevant than in turfgrass breeding. From beginning to end, Mountain View Seeds varieties are put through rigorous testing to measure attributes including color, drought tolerance, leaf texture, disease and pest resistance, wear tolerance and seed yield. Only the strongest will survive and make their way into a bag of premium grass seed from MVS. But the testing and evaluation doesn't end there. Additionally, Mountain View Seeds varieties are constantly University-tested for regional adaptability and the biggest test of all comes on the field.

Many varieties perform well under ideal conditions. But the true test of a variety is how it performs in the real world. Any shortcoming will reveal itself on the field. Mountain View Seeds varieties have performed consistently on the field.

Mountain View Seeds is committed to promoting sustainable turfgrass cultivars and has partnered with the A-LIST program. The A-LIST (Alliance for Low Input Sustainable Turf) seeks to define and promote turfgrass varieties that continue to exhibit good turf quality in less-than-ideal conditions. Approved varieties will perform well even when irrigation and fertilizer are drastically reduced. The trials are conducted and managed independently around the country. Look for the A-LIST Approved Variety tag to be sure the varieties you choose look great and reduce the inputs needed to do so.

## RESEARCH & DEVELOPMENT

Mountain View Seeds is devoted to developing and acquiring grass seed of the highest genetic quality. We continually look for varieties with improved resistance to disease and pests. You'll find our varieties on the front page of the NTEP. We work closely with the research programs at Rutgers and other universities. With a full spectrum of turf varieties, we can fulfill all your seed needs.

## BLENDING & PACKAGING

We have seven blending and packaging lines that can produce up to 750,000 pounds a day. Whether you need 1, 15 or 50-pound units, we can create attractive packages that look good on the shelf with seed that performs well in the field.

## PRODUCTION & CONDITIONING

Our growers rotate the full-spectrum of grasses with more than 50 other crops. Crop rotation preserves soil fertility and produces the clean, high-quality seed the Willamette Valley is famous for. We are proud of the quality seed our growers produce. Need 100 tons of turf seed in a hurry? Our state-of-the-art conditioning facility cleans up to 200,000 pounds a day.

## SERVICE & DELIVERY

You'll always talk to a real person when you call Mountain View Seeds, someone who'll answer the questions you have. Our expanded warehouse and loading docks help allow us to ship more product sooner. Always delivering the right seed in the right package to the right place—on time!

