

YOUR GUIDE TO

# Top-Quality Turf Seed

*for virtually any application*

# Seed with Confidence

## SOD QUALITY SEED BLENDS AND MIXTURES

For the sod industry, we believe that quality assurance is of equal importance to genetic integrity and performance. Turf Producer's Select® sod quality seed products are held to the highest quality standards. We identify with the producer's business and prescribe quality blends and mixtures with integrity. Once varieties are selected and formulations are designed, we look beyond the tag of each lot and dig deep into the history and data collected to ensure mechanical cleanliness. Before qualifying a lot for use in a sod formulation, we analyze all test reports and even consider region, grower, and field history information.



## IMPROVED SUSTAINABILITY

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 and approved by the A-LIST® research committee.



## HD Sports 2.0 NO COMPROMISING. NO SUBSTITUTES.

The new standard in high density performance sports turf with a high density, fibrous root system that delivers extremely wear and traffic tolerant turf. With early spring green-up and extended fall color plus full sun and stadium shade performance, HD Sports 2.0™ outperforms other blends on clefted sports fields due to the synergy created with superior varieties in this heavy duty Kentucky Bluegrass blend.

- Excellent wear and traffic tolerance
- Quick repair and recovery from damage
- Superior genetics over summer patch and other diseases
- Performs well at low heights of cut
- Excellent option for seeding into Bermudagrass



*“HD Sports 2.0 has unmatched wear tolerance. The color and leaf texture are tremendous. The aggressive rhizomes create a knit turf that is strong and dense, improving recovery and making sure the field is ready for the next event.”*

Ryan Newman, Director of Athletic Grounds  
University of Colorado Boulder

# Kentucky Bluegrass

## Bluebank



Proven traffic tolerance, disease resistance, dark green color, medium fine-texture, uniformity, durability, and density earn it Super Elite status suitable for professional sports stadiums and tournament hosting golf courses.

## Bluestar

Hybrid variety, good disease tolerances and a rich, green color. Improved resistance to diseases including leaf spot, stripe smut, fusarium blight, leaf and stem rust, and dollar spot. Aggressive root builder withstands heat and drought and perform well in sun or light shade. EU Listed.

## Fullback



Best statistical performance in schedules A, B, C, Northeast, Transition, North Central, and Upper Midwest/Mountain Zone, #1 Traffic Tolerance at Wisconsin, and A-LIST quality. Excellent seedling vigor and establishment, spring green up, summer density and drought performance.

## Gaelic

Outstanding for establishing new turf areas and over-seeding on sports fields, commercial landscapes and golf courses in cool-season zones. A Hybrid America Type x Shamrock Type, it's ideal for broadening the genetic base of blends or to add to mixtures with Turf-Type Tall Fescue.

## Hampton



*The Root Monster's* deep and fibrous root production makes it a favorite Super Elite of turfgrass sod producers. Rated near the top in strength across multiple blends, mixtures and species at Cornell Univ. Terrific winter color, green up, seedling vigor, drought tolerance and traffic performance.

## Lunar

An elite Kentucky Bluegrass with deep, dark green color, fine-texture, durable density, and performs well in all cool-season and transition regions. Exhibits good spring green up, improved heat tolerance and rated very high in Drought Tolerance (Dormancy) trials.

## Midnight

As the most consistent trial leader in overall quality, this is the cultivar to which other Bluegrasses have been compared for decades. It's a very dark, uniform, dense turf and is fairly aggressive. Summer and drought tolerance as well as exceptional performance in a wide variety of well-drained soils.

## Noble

A Super Elite with very dark green genetic color, wear tolerance, seeding vigor, and drought tolerance. Excellent in mixes for golf courses and sports fields. Also in Tall Fescue sod production with newer, darker, Turf-Type Tall Fescues with a matching dark color and horizontal-knitting growth habit.

## Shannon

Inherent vigor and responsiveness speeds up knitting, sod formation and ground cover density. Quick germination and establishment, it's a must-use for sod, athletic field and golf turf blends and mixtures. Fast to recover and green up, with a darker green color, medium-fine texture and durable density.

## SPF 30

Add genetic diversity with a high-performance Texas Bluegrass x Kentucky Bluegrass cross. Successful farther south than traditional Kentucky Bluegrasses and add heat tolerance and summer performance to northern zone turf. SPF 30 produces a high percentage of living ground cover throughout the summer, recovers quickly from drought, and is resistant to brown patch.

## United

Excels under both low and high maintenance, it was selected as an elite seedling resulting from a cross of a first-generation hybrid of Texas Bluegrass and Kentucky Bluegrass. Medium-dark color, high density, low shoot growth and aggressive rhizomes are well suited for broad range of applications.

## Yellowstone



A new and improved elite cultivar, it is highly adaptive and performs well under both low and high maintenance. Its medium dark green color and medium fine texture blend well with other Kentucky Bluegrasses as well as in mixtures with Perennial Ryegrasses, Tall Fescues, and Fine Fescues.

# Annual Ryegrass

## Fade

An alternative to more persistent and competitive Perennial or Intermediate Ryegrasses. It is a popular choice as a nurse grass with cool-season species. When compared to other cool-season grasses, Fade is quicker to germinate and establish in cooler soil temps, durable against wear and fast to check out in the spring.

# Tall Fescue

**IRT™** *Inherent Rapid Tillering*—rapid 360° lateral tiller growth from the crown

## Battle Hawk

**NEW** IRT™

Battle Hawk was selected for high turf quality, disease resistance and superior drought performance. This tall fescue cultivar has excellent leaf texture and has exceptional spring green up. For any application, choose the well-rounded and high quality Battle Hawk!

## Expanse

**NEW** IRT™

Top of class overall turf quality in the northeast region. Excellent performance against Brown Patch, improved spring green up as well as summer density which allows for low mowing heights in high maintenance applications. Tolerance to drought while displaying fine leaf texture and traffic tolerance.

## Clash

IRT™

Exhibited excellent turf quality in the NTEP trial established in 2018. Optimum color and density with a finer texture, earlier spring green-up. This elite selection also shows tolerance to brown patch and was one of the few exhibiting tolerance to gray leaf spot. Shows improved tolerance to drought.

## Maestro

IRT™



Strong performance in improved brown patch and other disease tolerance and excellent turf quality. Retains a faster growth characteristic, this faster growth rate equates to resiliency and the ability to “grow through” tough conditions as demonstrated in high ratings in tough southern conditions.

## Southside

**NEW** IRT™

With great traffic tolerance, it exhibits strong lateral growth, keeping a dense canopy through the summer months and into the fall. Fine leaf texture and brilliant genetic color as well as improved resistance to drought-like conditions. Will perform in both low and high maintenance applications.

## Reflection

IRT™



New and improved release selected for turf quality and brown patch resistance with A-LIST quality. An elite cultivar that excels in challenging southern transition zone conditions. It has improved recovery from wear, drought tolerance, plus retains color late into the fall and winter months.

## Regenerate

IRT™



Improved recovery from wear, drought tolerance, and exhibits improved tolerance to billbug damage and brown patch disease. IRT™ cultivar with outstanding performance across all regions. Capacity to excel in lower mowing height applications and mixes well with Perennial Ryegrass and Kentucky Bluegrasses in many golf, sports, and lawn turf applications.

## Rover

IRT™

An improved cultivar displaying elite characteristics. Exhibits tolerance to brown patch and drought while displaying a finer texture and excellent density. Shows outstanding performance across all regions and a capacity to be maintained at a lower mowing height.

## Xtender

IRT™

An elite cultivar that excels in challenging southern transition zone conditions. Xtender features a wider and spreading base trait and has improved recovery from wear, drought tolerance, plus retains color late into the fall and winter months.

# Bentgrass

## Luminary



Displays outstanding performance under take-all patch pressure and also exhibits optimum color, density, and texture. Luminary is the leading option for versatility and density when inter-seeding existing greens, tees, and fairways as a stand-alone cultivar or in premium performance blends.

## Match Play



The culmination of years of selection, screening, and uniting of a diverse array of proven parental clones for improved stress tolerance while avoiding extremes in color, density and texture. A versatile and compatible Creeping Bentgrass, expect it to stand out when others fold under pressure.

## Memorial

Bred at Rutgers University for fine texture and optimum density plus dollar spot performance, Memorial will compliment and improve older generation Creeping Bentgrasses and is also ideal for improving turf quality and enhancing disease resistance in blends.

## Spectrum




**NEW**




Displays superior turf quality both in fairway and putting green trials compared to other cultivars. Exhibits quick turf establishment with optimum color, texture and density. It also has very good tolerance to dollar spot, anthracnose, root pythium, brown patch and copper spot.



# Perennial Ryegrass

<b>Benchmark</b>	 Topping the charts with high turf quality and improved gray leaf spot performance. Proven traffic tolerance makes it perfect for heavy-use. Avoids extremes in color and texture for blend-ability.
<b>Expedite</b>	 Excels in turf quality and gray leaf spot performance. Its improved genetics make it perfect for heavy-use applications that demand premium turf quality combined with disease and traffic performance.
<b>Gallop</b>	The color and texture of Gallop blend well with other cool-season grasses. Its ability to tolerate a low height of cut makes it an excellent companion in seed mixtures used for establishing professional turf as well as over-seeding both cool and warm season grasses.
<b>Rampage</b> <i>NEW</i>	Bred for aggressive spreading and strong crowns, its ideal for commonly trafficked areas. It exhibits a clean mow under both low and high maintenance programs. Fills in quickly, and the color and texture will blend well with other cool-season grasses in both overseeding and permanent turf situations.
<b>Intense</b>	 Selected for turf quality and gray leafspot tolerance and is best suited for use on heavy-use sports fields, golf courses, and for lawns that demand turf quality as well as disease and traffic performance. The color and texture of Intense blend well with other cool-season grasses.
<b>Red Hawk</b>	A sister variety to Gallop with superior color and texture that blends well with other cool-season grasses. Its ability to tolerate a low height of cut makes it an excellent companion in seed mixtures used for establishing professional turf as well as overseeding both cool and warm season grasses.
<b>Salinas II</b>	Dark green color, very fine blade width and excellent turf performance. Good salt tolerance makes it suitable for fall overseeding programs in areas with high levels of salinity. With quick establishment, it provides a beautiful, wear-tolerant playing surface with a smooth spring transition.
<b>Sox Fan</b>	At home on heavy-use sports fields. It performed exceptionally in warm-zone Bermudagrass overseeding trials, high ratings for uniform full-season turf quality from establishment through transition.
<b>Spark</b>	Professional turf quality developed for fast establishment combined with seedling gray leaf spot resistance. Its color and texture offer excellent blend-ability. The ability to tolerate a low cut height makes it an excellent companion in seed blends and mixtures used for establishing professional turf.
<b>Strike</b>	Exhibits vigorous growth with early maturity. Hardy, drought tolerant with superior spring vigor. Dark green color, good tolerance to high temperatures and resistance to crown rust.
<b>Xcelerator</b>	Ideal for heavy-use sports fields, golf courses, and high-demand lawns requiring fast establishment, premium turf quality, disease tolerance, and traffic performance. Adapted to the cool-season and transition zone, plus excellent in warm-season zones for winter overseeding of Bermudagrass turf.

## Fine Fescue

<b>Marvel</b> Creeping Red Fescue	Adapted for use in high quality sun and shade mixes and low input mixtures. An elite variety with fine texture, rhizomatous spreading habit, better color, persistence, wear tolerance, and improved density.
<b>Minimus</b> Hard Fescue	 Offers several options on the golf course and in general, natural low maintenance turf areas with A-LIST quality. It thrives in low maintenance management and is ideal for meadows, parks and secondary roughs, as well as in areas where turf transitions to natural areas or into shade.
<b>Wonder</b> Creeping Red Fescue <i>NEW</i>	Bred from plants that persisted on poorly drained, high clay soil. Shown great tolerance to humidity and high temps as well as dollar spot. Adapted for use in sun and shade mixes as well as low maintenance mixtures. It is at the top of its class for overall turf quality and fast establishment.
<b>Woodall</b> Chewings Fescue	Excellent for use in shade, low input mixtures, blends, and sod production. Requires less fertilizer, irrigation, mowing and has a high tensile strength and sod handling ability. Excels in sun and shade mixtures for lawn and golf course rough use. Developed and tested in the transition zone.



## Unmatched Service, Products and Support

Landmark Seed Company is driven to bring high-quality, value-added seed products to our customers that reduce maintenance and, therefore, save time and money. Our business-to-business perspective drives us to learn and understand the agronomics and the economics of seed in your business. It is our passion to deliver service and products you can trust.

The combination of the high level of integrity in our products and people plus our ability to relate to you and your customers' needs is unique. This business culture at Landmark breeds responsiveness and flexibility. We identify the needs of our customers and customize trustworthy solutions to meet each specific need.

We service a wide range of quality turf seeds for virtually any application including lawns, parks, golf courses, sports facilities and sod farms. We pride ourselves on the relationships we build with our customers. These close ties, our flexibility, and a passion for collaboration inspire us to go the extra mile to produce results. Landmark Seed Company's success stems from the ability to deliver trustworthy and dependable products, information and service to you.



541.248.3087 | Salem, Oregon | [landmarkseed.com](http://landmarkseed.com)