

Ultra 3-D Sod

\$4.14 Raw - \$3.73 Enhanced

All around high performance including drought, wear and shade tolerance, as well as naturally dark green color. Ultra 3-D Sod produces a very uniform turf with a medium texture and excellent density. Moreover, mature sod performs well with moderate annual fertility. These characteristics makes for an unsurpassed sod product that is applicable for use on sports fields, home lawns, and elite golf courses.

- Very Uniform Dark Green Color
- Manage One Variety
- Moderate Nitrogen Needs
- A Monostand Blending is a Compromise
- Reduced Inputs
- Long Term Sod Solution

3-D Sod Rapid Establishment Blend

\$3.61 Raw - \$3.25 Enhanced

Increased sod establishment, reduce days to harvest. Contains characteristics of the 3-D Sod Blend with an additional Kentucky bluegrass variety that is highly rated in sod tensile strength. Providing a rapid establishing sod blend with the ability to be harvested earlier due to its increased tensile strength and spreading attributes.

- Establish Your Sod Faster
- Increased Tensile strength
- Faster Harvest Times
- No compromising quality
- High Plant Density
- Less Vertical Growth

3-D Sod Blend

\$3.82 Raw - \$3.45 Enhanced

3-D Sod Blend is the original Darker, Denser, Dwarfer Kentucky Bluegrass blend varieties with similar texture and growth habits yet genetically diverse in their composition. Excellent dark green color with excellent powdery mildew resistance. Provides a rapid spring green up out of dormancy. Varieties used are generally from the Compact types and Compact America types. Extremely versatile sod blend.

- Original 3-D Sod
- Extremely Versatile
- Dark Green Color
- Genetically Diverse
- Reduced Inputs
- Stay Within Mowing Cycles Varieties having Similar Vertical Growth Patterns

3-D Sod Harvester Blend

\$3.71 Raw - **\$3.34 Enhanced**

Developed to focus on harvesting sod faster. The varieties and percentages were selected for their attributes to harvest sod faster yet still maintain the proven 3-D Sod Quality benefits. Varieties selected for this blend are proven to establish rapidly, as well as display the spreading traits to fill in open areas of the sod field during grown in. Open areas in the sod field can often be the limiting factor in harvesting, you now have a solution.

- Focused on Harvesting Sod Faster
- Spreading Varieties Fill in Voids in Sod Field
- Very Responsive to Nitrogen
- 3-D Dark green color
- Time to Harvest Is Decreased
- 3-D Sod Qaulity Benefits

3-D Sod Water Steward Blend

\$3.80 Raw - \$3.42 Enhanced

100% Turf grass Water Conservation Alliance (TWCA) Approved drought tolerant Bluegrass Blend. The varieties used in 3-D Sod Water Steward Blend are backed by science and have been selected by a peer group review process. This cutting-edge research has now set the standards for drought tolerant varieties that stay green longer in drought, and recover faster when coming out of dormancy. Couple these strong water saving attributes with the known 3-D Sod turf quality standards. Water is the driver of the turf grass industry.

- Water Conserving Sod Reduced Water Use
- Varieties Selected/Approved By TWCA
- Meets TWCA Sod Specifications
- · Backed by Scientific Research
- High Quality Sod Traits
- It's your turn to become a Steward of the environment

3-D Tall Fescue / Bluegrass Mixture

\$1.58 Raw - **\$1.42 Enhanced**

Selected Elite Tall Fescue varieties have the ability to spread by rhizomes and or by aggressive tilling type Tall Fescue coupled with drought tolerant characteristics. With the addition of an elite Enhanced Kentucky Bluegrass allows accelerated harvesting above and beyond the rest. Tall Fescue and Kentucky bluegrass varieties used are Dark green color with excellent disease resistance. The addition of an Elite Enhanced Kentucky Bluegrass accelerates harvesting ability and increases sod strength for high quality Sod Traits

- Fast Establishing
- Quick harvesting attributes
- Drought Tolerant Varieties for Reduced Water Use
- Excellent Disease Resistance
- 3-D Dark Green Color

3-D Sod Hybrid Blend

\$3.18 Raw/Enhanced

A combination sod blend that includes Enhanced Seed Technology™ seed and the industry standard RAW Seed. Reduce your input costs and increase your results at the same time. How often do you have an opportunity to increase results and reduce cost at same time? Increasing seedling survivability in marginal growing conditions is the key to uniform turf grass stands. 3-D Sod Hybrid Blend has a combination of Enhanced Seed Technology couple with the standard RAW seed. A great way to experience the attributes of Enhanced Seed Technology while still maintaining a level of RAW Kentucky Bluegrass seed in the blend.

- Reduce Your Blend Cost By 10%
- Increasing Germination & Seedling Survival Rates
- Blending New Technology with Old
- Increased results Increased Profits
- Picking Up Where Mother Nature Left Off
- Enhanced Seed Technology

3-D Self Feeding Lawn

Call For Pricing

3-D Self Feeding lawn feeds itself naturally, continuously producing a healthier turf without the peaks and valleys associated with nitrogen fertilizer applications. Improved heat and drought tolerance during the summer months, great texture and color. Exceptional density out competes unwanted weeds to reduce if not eliminate the need for herbicide applications. Once established its known for its wear tolerance and durability. An Eco-Friendly Turf.

- Fertilize Less
- Sustainable Option
- Environmentally Friendly
- Improved Density
- Available in any 3-D Sod Blends or Landscape Seed Mixture



DARKER:

3-D Sod has been specially designed to yield a naturally darker turf. Simply put, this means less fertilizing! You'll be able to have the same rich green lawn you expect without the use of costly and sometimes harmful chemicals.

DENSER:

Aside from the aesthetic beauty of a thick lawn, 3-D Sod's improved density will help compete with weeds by actually squeezing them out! Plus, 3-D Sod will green-up quick in the spring giving you the first green lawn on the block.

DWARFER:

Our 3-D Sod provides less vertical growth and a lower canopy height. It's an attribute with a benefit that is terribly simple to understand... less mowing! Stop spending all weekend working on your lawn rather than just enjoying it.

www.3-DSod.com

If it's not 3-D Sod, It's Just Grass®





info@Summitseed.com