

Farrar Sod Farm - Our Products

No matter what your needs are, we can meet them!

Our variety of turf products meet the challenges faced by golf course superintendents, tract builders, landscaping professionals, groundskeepers, and discriminating homeowners.

Available Sod Sizes:

4" X 16" slabs - 1 sq. yd. rolls - 42" big rolls

Warm Season - [Tifway 419 Bermuda](#) / [Vamont Bermuda](#) / [Meyer Zosia](#)

Cool Season - [Confederate Tall Fescue](#) / [Genesis](#) / [Montauk-Duke Blend](#)

Tifway 419 Bermuda

Tifway 419 Bermudagrass – A very dense and fine textured hybrid Bermudagrass that exhibits very aggressive growth properties. Tifway 419 is a very soft yet durable turfgrass that is appropriate for athletic and golf course use due to its ability to recover rapidly from injury. Tifway 419 exhibits moderately good cold tolerance, dark green coloration and has a very upright growth pattern.

Application	Sprig & Sod
Growth Season	Warm Season
Growth Habit	Spreading
Leaf Texture	Fine
Natural Color	Dark Green
Shade Tolerance	Poor
Drought Tolerance	Excellent
Heat Tolerance	Excellent
Cold Tolerance	Very Good
Wear Resistance	Excellent
Mowing Height	1/4"-2"
Mower Type	Reel
Irrigation Requirements	Low
Planting Schedule	All Year

Vamont Bermuda

Vamont Bermuda was released by the Virginia Agricultural Experiment Station in 1980. This Bermuda grass originated from the vegetative increase of a vigorous turf-type plant observed spreading on a golf course fairway near North Wilkesboro, NC. It is medium textured with few, if any, seed stems. The grass is medium green color, spreads vigorously, and forms a dense turf which has a good tolerance to traffic. In sprigged plants, with proper irrigation and care, it will adequate cover for play in about 6 weeks. Vamont is more winter hardy than Tifway or Tufcote. It is a good choice for athletic fields, golf course fairways, and lawns.

Application	Sprig & Sod
Growth Season	Warm Season
Growth Habit	Spreading
Leaf Texture	Medium
Natural Color	Medium Green
Shade Tolerance	Poor
Drought Tolerance	Excellent
Heat Tolerance	Excellent
Cold Tolerance	Excellent
Wear Resistance	Very Good
Mowing Height	3/4"-1-1/2"
Mower Type	Reel (preferred)
Irrigation Requirements	Low
Planting Schedule	All Year

Meyer Zoysia

Meyer Zoysia, also known as Z-52* or 'Amazoy'*, is an improved selection of *Zoysia japonica* released in 1951. 'Meyer' is the zoysiagrass often advertised as the "miracle" grass in newspapers and magazines and has long been the standard zoysiagrass in use. It has a deep green color, medium leaf texture, and spreads much faster than other varieties. 'Meyer' makes an excellent turf once established. It is one of the most cold tolerant zoysiagrasses.

*(Amazoy & Z-52 are trademarked names for variety selections sold by various sod marketing companies)

Application	Sod
Growth Season	Warm Season
Growth Habit	Spreading
Leaf Texture	Medium
Natural Color	Dark Green
Shade Tolerance	Medium
Drought Tolerance	Excellent
Heat Tolerance	Excellent
Cold Tolerance	Excellent
Wear Resistance	Very Good
Mowing Height	3/4"-1-1/2"
Mower Type	Reel (preferred)
Irrigation Requirements	Low
Planting Schedule	All Year

Confederate Tall Fescue

Confederate Tall Fescue is designed especially for the Southeast where the main disease is Brown Patch (*Rhizoctonia Solani*). The heat and humidity of this area demand very diverse genetic material to combat these very severe growing conditions. Confederate has a moderate growth habit which establishes quickly and has an aggressive nature that better competes with other grasses and weeds. Confederate has an overall pleasing dark-green color, and has the drought, wear and shade tolerance inherent with tall fescues. Confederate was developed for turf grass professionals who demand a great deal from their turf, and appreciate a winning blend when it comes along!

Application	Sod
Growth Season	Cool Season
Growth Habit	Spreading
Leaf Texture	Medium
Natural Color	Dark Green
Shade Tolerance	Medium
Drought Tolerance	Good
Heat Tolerance	Good
Cold Tolerance	Excellent
Wear Resistance	Good
Mowing Height	1-1/4" - 2-1/2"
Mower Type	Reel or Rotary
Irrigation Requirements	Medium
Planting Schedule	March - October

Genesis Tall Fescue

Genesis Tall Fescue produces a beautiful, high-density turf highlighted by its dark green color and fine leaf texture. Its ability to green up quickly in the spring and hold its color well into late fall makes it very well adapted to residential lawns, parks, golf courses, and athletic fields across the country. Genesis also exhibits very good winter hardiness, enabling its use into the northern states. Genesis performs extremely well under low to moderate fertility, but responds exceptionally well under higher fertility levels associated with the maintenance of athletic fields and golf courses.

Application	Sod
Growth Season	Cool Season
Growth Habit	Spreading
Leaf Texture	Fine
Natural Color	Dark Green
Shade Tolerance	Medium
Drought Tolerance	Good
Heat Tolerance	Good
Cold Tolerance	Excellent
Wear Resistance	Excellent
Mowing Height	2"-3"
Mower Type	Reel or Rotary
Irrigation Requirements	Medium
Planting Schedule	March - October



Montauk-Duke Blend

Montauk-Duke Blend Fescue provides maximum traffic resistance and superior drought tolerance in a lush green, deep-rooted turf. Montauk-Duke is a blend of medium and fine textures which give a full, rich appearance to lawns. The growth is more erect than most other fescue varieties and is generally mowed to a shorter height. These characteristics make this blend an excellent choice for residential and commercial lawns.

Application	Sod
Growth Season	Cool Season
Growth Habit	Spreading
Leaf Texture	Medium Fine
Natural Color	Dark Green
Shade Tolerance	Medium
Drought Tolerance	Excellent
Heat Tolerance	Good
Cold Tolerance	Excellent
Wear Resistance	Excellent
Mowing Height	1" - 2"
Mower Type	Reel or Rotary
Irrigation Requirements	Medium Low
Planting Schedule	March - October

Farrar Sod Farm, Inc., 996 Baskerville Road, Baskerville, VA 23915

Toll Free Phone - 888-680-2228 or 434-689-2228

©All Rights Reserved Farrar Sod Farm, Inc. 2003