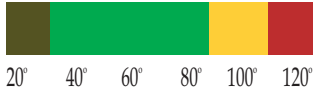


No Mow



No Mow Fine Fescue Blend combines the strengths of three fine fescue grasses for outstanding performance on both slope and shade areas. No Mow exhibits a fine-textured unmowed lawn creating a wavy dunes or meadow effect. No Mow performs best in moderate shade conditions, but may be used in cooler climates with full sun.

Temperature Tolerance Fahrenheit



Indicated air temperature is approximate. Other environmental factors and quality of maintenance may affect performance of turf grasses. This graph shows the effect of temperature on color and condition of sod: brown/dormancy, green/full color, gold/burning or loss of color, red/dead sod.

SOD SPECIFICATIONS: NO MOW FINE FESCUE BLEND

GENERAL DESCRIPTION: The deep green color and very fine texture provides a dense mat that is ideal for sloped areas where appearance and erosion control are of the utmost importance. No Mow exhibits a very fine textured turf with rich, deep green color throughout the year. No Mow is very dense with distinctive texture and form. The very fine blades grow long and lay over in long flowing layers creating a wavy dunes look. No Mow provides an ornamental effect similar to a lush meadow. The blades will reach a length of 12-18 inches in about 3-6 months time.

RECOMMENDED USES: No Mow is ideal for sloped areas as stabilization and erosion control, or other areas where an unmown grassy region is desired. In these situations it is well suited for combining with wildflower displays. No Mow performs best in moderate shade conditions, but may be used in cooler climates with full sun.

COMPOSITION: No Mow Fine Fescue Blend is an outstanding mixture of top performing creeping red, chewing, and hard fescues adapted to both unmowed and mowed installations. It is grown in a controlled cultural environment, resulting in healthy sod that is virtually free of weeds, disease, and insect infestations.

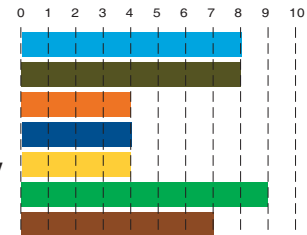
MEASUREMENTS: No Mow is harvested in 8 square foot pieces that are 24 inches wide by 48 inches long. It has a uniform thickness of 3/4 inch plus or minus 1/4 inch plus top growth.

SHIPPING STANDARDS: Prior to harvesting No Mow is mowed to a uniform height of 2" for shipment. Each pallet contains approximately 504 square feet and is shipped sufficiently dry for transportation and handling, yet moist enough to facilitate installation. It should be installed immediately after delivery. No Mow has a lower tolerance to summer heat than either tall fescue or Kentucky bluegrass, but has outstanding performance during the cooler winter months.

WEAR RESISTANCE: No Mow is less wear tolerant than Tall Fescue, Kentucky bluegrass, or perennial rye grass. No Mow is best placed in areas of minimal foot traffic.

SHADE TOLERANCE: No Mow is more shade tolerant than PennBlue and similar to the Medallion varieties. When properly maintained, No Mow will

Color (Winter)
Shade Tolerance
Drought Tolerance
Disease Resistance
Moderate Wear Recovery
Ease of Maintenance
Fertilizer Savings



perform well in partial sun and shade.

COLOR: No Mow exhibits a rich, deep green color that remains fairly consistent throughout the year when properly fertilized.

TEXTURE / DENSITY: The distinctive texture of No Mow differentiates it from all the other sod varieties. The fine blades grow long and lay over in lush layers creating a wavy dunes effect. The texture of No Mow adds an ornamental effect similar to *Zoysia tenuifolia*. No Mow is finer and denser than PennBlue or the Medallion sod varieties.

SALT TOLERANCE: No Mow has fair tolerance to saline soil conditions, and should suffer no ill effects if the soil was properly amended before the sod was installed.

ESTABLISHMENT & MAINTENANCE

WATERING: Once established, No Mow will require a program of regular waterings, depending upon the exposure of the slope or lawn area to full sun. During the warmer summer months, No Mow will require frequent light waterings for its strength and health.

MOWING: No Mow requires no mowing to maintain a healthy stand of grass.

FERTILIZATION: An application of a complete fertilizer is recommended both spring and fall. Apply approximately one-half pound of Nitrogen per thousand square feet every other month to maintain a healthy turf.

WEED, INSECT AND DISEASE CONTROL: No Mow is virtually free of weeds, insects, and disease when it is delivered. However, in some installations, weed and insect infestations may occur from close proximity to neighboring lawns that have these problems. Various cultural practices may be used to reduce these problems. If chemical controls are required, they should be used in accordance with the manufacturer's written instructions.