

BIOGRASS Sod Farms.

The science of great sod.®

BioGrass is Different.

All sod is not the same. What makes BioGrass different? It's the scientific processes that happen behind the scenes at BioGrass Test Farms, where we continually research and compare new varieties and combinations in diverse conditions.

BioGrass is Beautiful.

All BioGrass products are the result of scientifically formulated seed mixes that are field and laboratory tested to achieve specific criteria. That includes rich color, lush texture and durability. And a BioGrass lawn will look beautiful not just when it's installed, but for many years to come.

BioGrass is Carefully Formulated.

The science behind BioGrass products goes beyond beautiful surface characteristics. BioGrass products are specifically designed and adapted for the climate and environment of the Intermountain West. With proper care, they will be resistant to environmental stresses and climactic changes all year long.

BioGrass is Environmentally Sound.

BioGrass products are selectively bred to be inherently resistant to a variety of surface-feeding insects. This cuts down on the use of pesticides. And thanks to excellent color characteristics, our grasses often require less fertilizer. Properly maintained, they will naturally develop strong and deep root systems. In addition, certain BioGrass products are designed for lower water consumption, an issue of ever-greater importance in Utah and throughout the West.



BIOGRASS®
S O D F A R M S

801 • 562 • 9090

800 • 795 • 3236

Fax 801 • 566 • 3403

P.O. Box #708280

9980 South State

Sandy

Utah

84070

www.biograss.net

BIOMEADOW™

FINE FESCUE SOD MIX



SEEDMIX FORMULATED BY

BIOGRASS® SOD FARMS

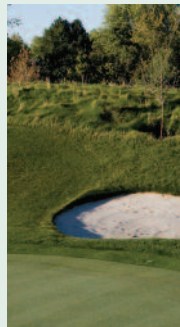


Rarely does grass look just as good messy as it does manicured. A field of BioMeadow could be easily mistaken for one of Scotland's finest pastures – whether you trim it to precision or let it blossom with abandon, creating a beautiful backdrop for wildflowers.

BioMeadow's special mix of seed varieties was formulated for rich, green color, even in the high temperatures and dry climate of the Mountain West desert. The slender blade and thick cuticle of the fine-fescue blend give it a delicate, wispy appearance. These features also help BioMeadow use less water, retain its color in low-water situations and stay hardy in both sunny and shady spots.

Every grass has a story.

A "mix" is a combination of seeds from different plant species. And no one mixes a meadow quite like BioGrass's turf scientists. We experiment with endless formulations to get the ideal grasses in the right ratios. We dial in vibrant color that lasts from early



spring to late fall. We ensure self-repair beyond compare. Then we establish the ever-important drought tolerance, low fertilizer and water needs.

In this case, the results are a lush meadow perfect for picnics, naps, freeze tag or daydreaming from a nearby window. BioMeadow can grow from 9 to 12 inches tall. It has a dense root system that helps control erosion. And like the Mountain West's resilient people, it can flourish at high elevations or on a valley floor.

Bringing home beauty.



We raise BioMeadow to maturity and mow it down to 3 inches before meticulously machine-harvesting it in slabs and rolls approximately 5/8 of an inch thick. We inspect every bit of our sod before bringing it your way, at which point it should be installed immediately.

Once it's installed? Mow your BioMeadow regularly to a minimum 3 inches tall. Or let it go wild and mow it a couple of times a year – once in fall and once in spring. Either way, BioMeadow needs regular water and fertilizer to thrive. And kind of like kids, the more you feed it, the taller and sturdier it will grow.

Questions? We're here to help.

Call us at 801-562-9090 or send us an email at info@biograss.net.

