RESEARCH RESULTS

THE BIMINI® DIFFERENCE

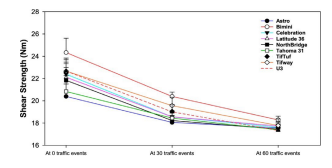
BIMINI® BERMUDA RANKED #1

IN TRAFFIC TOLERANCE AND TENSILE STRENGTH

Oklahoma State University's Evaluation of Fall Traffic
Tolerance and Surface Playability of Selected Bermudagrass

#1 ranked in visual appearance in high traffic area and nontraffic area.

Evaluation of Traffic Tolerance among Commercial and Experimental bermudagrasses; Department of Horticulture and Landscape Architecture Oklahoma State University; Shehbaz Singh, Charles Fontanier, Yangi Wu, Dennis Martin, Anmol Kaila



#1 ranked in Turf Quality amongst commercially available cultivars.

Quality, Ft. Lauderdale; Advanced Bermudagrass Trial for Golf Course use; Florida Golf Course Superintendents Association, University of Florida; K. Cox, K. Kentworthy, B. Unruh, & J. Kruse

LEARN MORE

WWW.BIMINIBERMUDA.COM



"This isn't a golf course, I'm not a professional greenskeeper by any stretch of the imagination, and I'm still able to make this grass look the way that it does. I think that's a testament to the hardiness and the ease of putting BIMINI® Bermuda down."

- Brett, Brett's Grasscapades



One of the nice things about BIMINI® is its ability to handle traffic. If those golf carts are driving across here all the time and we're not seeing wear marks or anything like that, imagine how it's going to stand up to the traffic that you're going put against it at home.

- Allyn Hane, The Lawn Care Nut



AMERICA'S MOST RESILIENT GRASS

WWW.BIMINIBERMUDA.COM

WHY BIMINI®?

Bermudagrass is a warm-season grass that thrives in residential settings due to its exceptional heat and drought tolerance. As a fine-bladed grass, it maintains a lush appearance with a vigorous growth rate, deep roots, and dense rhizomes. Its ability to withstand the wear and tear of daily activities makes it an excellent choice for home lawns, providing a durable and attractive ground cover that enhances the curb appeal of homes.











Drought Tolerant



Deep Roots/ Dense Rhizomes

Uses......Athletic Fields, Golf, Home
Color.....Deep Green
Blade Width.....1.5mm
Feel....Soft
Spring Greenup...Very Good



FIND BIMINI®

Planting Zone Map

BIMINI®'s cold tolerance allows it to grow in multiple planting zones.

Zone

Zone 8

Zone 9

Zone 9

Zone 9

Zone 10

Avg. Annual Law

Zone 8

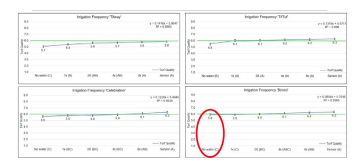
20°F - 10°F

Zone 9

Zone 10

40°F - 30°F

Comparative Analysis of Irrigation Frequency and Turf Quality



BIMINI® stands out as the leading option for individuals seeking to save water.

AVAILABLE AT:

- ALLSTATE SOD Lake Placid, FL
- BAYSIDE SOD INC. Bradenton, FL
- BETHEL FARMS Arcadia, FL; Ft. Pierce,
 FL: Kenansville. FL
- BLANDFORD TURF Elkton, FL
- COUNCIL GROWERS SOD Ruskin, FL
- DUDA SOD Cocoa, FL; Labelle, FL;
 Lake Placid, FL

- FLORITURF Kenansville, FL
- ISLAND TURF Jupiter, FL
- JW TURF FARMS Palm Beach Gardens, FL
- KING RANCH TURFGRASS

Indiantown, FL; Estero, FL

- STAR TURF FARMS Indiantown, FL
- TATER FARMS Hastings, FL

VERSATILITY

Residential

Wear Tolerance

Rhizomes in the root system allow BIMINI® to quickly recover from foot traffic and play. BIMINI® wear tolerance is perfect for lawns, ensuring resilience where children and pets play.

Consistency

You can rely on BIMINI® to maintain its lush appearance and soft texture across your entire lawn. From the season's start to its end, BIMINI® remains vibrant. BIMINI® is slow to go dormant in the cold and is the first to show signs of life in the spring, giving you a longer season of verdant beauty.

Density & Comfort

BIMINI®'s density creates a plush carpet-like lawn that feels great underfoot, contributing to a relaxing outdoor environment. Additionally, its cushioned surface is kind to bare feet and paws, making it the perfect choice for family activities.

BIMINI® Tops the Charts

Tensile Strength Variety Rating BIMINI® 69.6 Tiffuf 47.0 NorthBridge 46.5 Latitude 36 38.1 Tifway 37.1 Celebration 35.8 Tahoma 31 22.4

Traffic	Traffic TQ	
Variety	Rating	
BIMINI®	6.3	
Latitude 36	5.7	
Celebration	5.3	
TifTuf	5.3	
Tifway	5.0	
NorthBridge	4.7	
Tahoma 31	4.7	