DALZ 1308
Zoysia

Bred for the Greens
DALZ 1308 (brand name forthcoming) is a warm-season, first of its kind, putting green-grade hybrid zoysiagrass (Z. minima x Z. matrella) featuring superior turfgrass quality, an ultra-fine leaf and high density.

Key Features
- Superior turfgrass quality
- Very fine leaf-texture
- Ultra-dwarf variety
- High shoot density
- Dark green genetic color
- Fall and winter color retention
- Low seedhead density
- Shade tolerant

Application
Golf course putting greens across the southern U.S.

NTEP Testing locations
- Tuscon, Arizona
- Fayetteville, Arkansas
- Tamarisk C.C, Rancho Mirage, California
- Jay, Florida
- Griffin, Georgia
- Bloomington C. C, Bloomington, Indiana
- Lexington, Kentucky
- Mississippi State University
- College Station, Texas
- C. C. of Richmond, Richmond, Virginia

TamStar™
The New Star on the Horizon
TamStar™ (tested as DALSA 0605) is the latest drought resistant St. Augustinegrass hybrid from Texas A&M AgriLife Research, bred specifically to suit climates of the southern United States. TamStar will only be sold as certified sod by licensed growers.

Key Features
- Highly sterile hybrid
- Little to no off-type contamination in production fields
- Drought resistant
- Deep rooting potential
- Highly tolerant to gray leaf spot disease
- Tolerant to southern chinch bug
- Wide adaptation in the southern U.S.

Application
Home lawns and other recreational sites across the southern United States

TamStar™
52 Days no Rainfall or Irrigation

Palmetto®
Floratam

Gray Leaf Spot Tolerance

TamStar™
Raleigh

Spring Greenup May 2014 Dallas

TamStar™
Floratam

Technical Assistance
Chisholm, KSUZ 0802
Dr. Jack Fry
K-State
Research and Extension
jfry@ksu.edu

Technical Assistance
TamStar, Chisholm, KSUZ 0802
Dr. Ambika Chandra
Texas A&M AgriLife Research
a-chandra@tamu.edu

Licensing
Janie Hurley
Texas A&M AgriLife Research
JHurley@tamu.edu

Bladerunner Farms
(DALZ 1308)
www.bladerunnerfarms.com
At Home, on the Course

Chisholm is a medium-texture zoysiagrass that is cold hardy into the northern region of the U.S. transition zone. Developed by Texas A&M AgriLife Research and the Kansas Agricultural Experiment Station, this cultivar features rapid establishment and recovery rates as well as superior turf quality compared to Meyer zoysiagrass. Chisholm underwent testing in the National Turfgrass Evaluation Program’s 2002 Zoysiagrass Test as DALZ 0102.

Key Features
- Comparable cold hardness*
- Superior turf quality*
- Rapid rate of establishment
- Rapid recovery rate following damage
- Good shade tolerance
- Good fall color retention
- High shoot density
- Low seedhead number
- Good resistance to bluegrass billbug
- Excellent zoysiagrass mite resistance
- Good resistance to dollar spot

*compared against other transition zone-adapted zoysia japonica varieties

Application
Golf course fairways, tees and roughs as far north as Wichita, Kansas

KSUZ 0802 (commercial name forthcoming) is a cold hardy hybrid zoysiagrass (Z. japonica x Z. matrella) co-developed by Texas A&M AgriLife Research and the Kansas Agricultural Experiment Station. It features finer leaf texture and superior density to ‘Meyer’ (see Texture and Density Comparison.) Its superior turfgrass quality makes KSUZ 0802 the ideal choice for transition zone golf course fairways and tees across the U.S.

Key features
- Cold-hardiness equivalent to Meyer
- Finer leaf texture than Meyer
- Better density than Meyer
- Superior turfgrass quality

Application
Golf course fairways and tees, and home lawns across the U.S. transition zone

Texture and Density Comparison

KSUZ 0802
Meyer

Spring Greenup April 2015
Manhattan, KS

KSUZ 0802
Meyer

Chisholm

Zoysia

KSUZ 0802
Zoysia

Beauty and Brawn

Chisholm

Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia

KSUZ 0802
Zoysia