

Penn State's

Center for Sports Surface Research

Synthetic Turf Fiber Wear Test – Progress Report

Updated December 2015





Center for Sports Surface Research Department of Crop and Soil Sciences College of Agricultural Sciences The Pennsylvania State University 116 Agricultural Sciences and Industries Building University Park, PA 16802 (814) 865-2543 FAX: (814) 863-7043

Lisport wear testing was conducted at Penn State's Center for Sports Surface Research, University Park, PA. All samples were exposed to a total of 30,000 cycles on a Lisport wear tester.

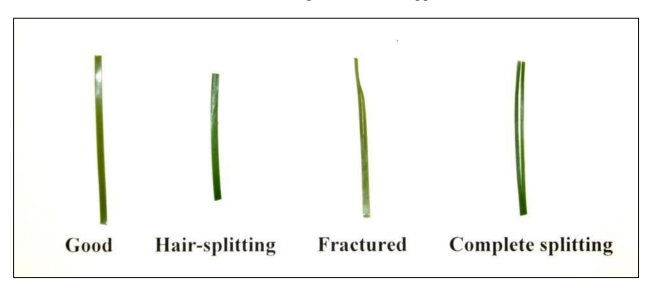
Testing Methods

Fiber wear tests were conducted using a Lisport wear tester (pictured below). The Lisport wear tester consists of two cylinders outfitted with studs (cleats) that simluate field use. Different sprocket sizes on each cylinder allow for a sliding movement of one of the cylinders. The model used in this testing also included a sample tray that produced movement transverse to the linear movement of the cylinders, allowing for even wear across the entire sample. Each cycle is roughly equivalent to one hour of field use by users wearing cleated shoes. The method used is considered a modified version of both the European Standard for Surfaces for Outdoor Sports Areas - Exposure of Synthetic Turf to Simulated Wear (EN 15306) and the FIFA Quality Concept for Football Turf – Handbook of Test Methods (May, 2009 edition) as our machine includes plastic cleats with metal tips instead cleats made of 100% plastic. Each sample was filled with crumb rubber to a depth based on manufacturer specifications. Ten fibers were randomly removed after every 10,000 cycles for evaluation.



Fiber Evaluation

Each fiber was classified into one of four categories based on appearance:



Samples used in testing were obtained from athletic field managers, installers, and directly from turf manufacturers. If you would like to participate in our testing program, please visit our website for more details: http://plantscience.psu.edu/research/centers/ssrc/fibertest. This report will be updated regularly as more samples are tested. Be sure to check back often for the most current results.

Table of Contents

AstroTurf GameDay Grass 3D60H	4
AstroTurf GameDay Grass 3D with Astroflect	10
ATG Sports RamTurf	16
FieldTurf Duraspine Pro	22
FieldTurf Revolution	28
FieldTurf Revolution 360	34
Hellas Matrix	40
Mondo Monofibre 3NX	47
Shaw Sportexe PowerBlade HP+	53
Sportexe Powerblade (1st Generation)	59
Sprinturf Ultrablade DF	65
UBU Sports Balance MN69	71
UBU Sports Speed M4-M	77
UBU Sports Speed M6-M	83

AstroTurf GameDay Grass 3D60H

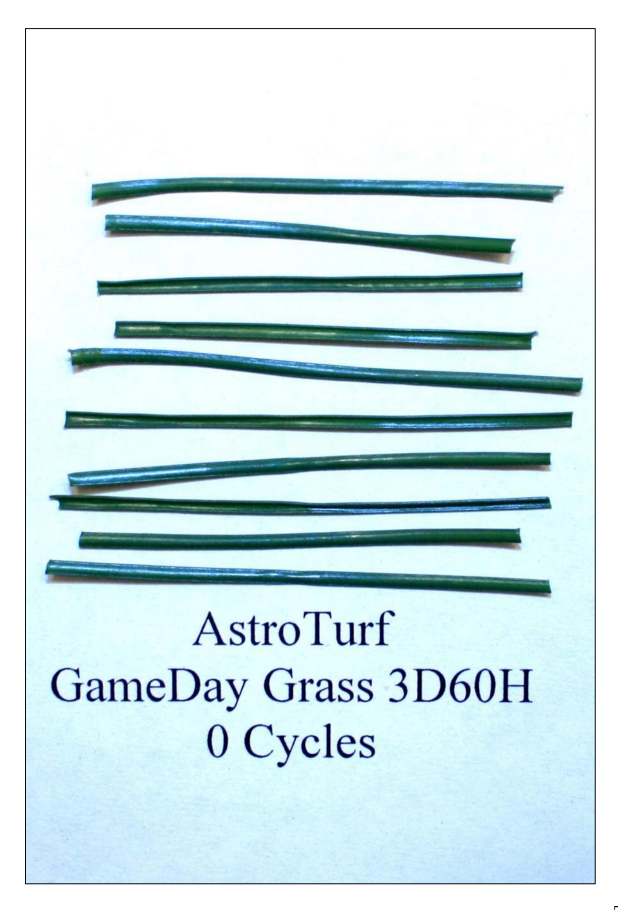
Fiber classifications for each 10,000 cycle interval from 10 random fibers removed from sample.

# of cycles	Good	Hair-Splitting	Fractured	Complete Splitting
0 cycles	10	0	0	0
10,000 cycles	10	0	0	0
20,000 cycles	6	0	3	1
30,000 cycles	0	1	7	2

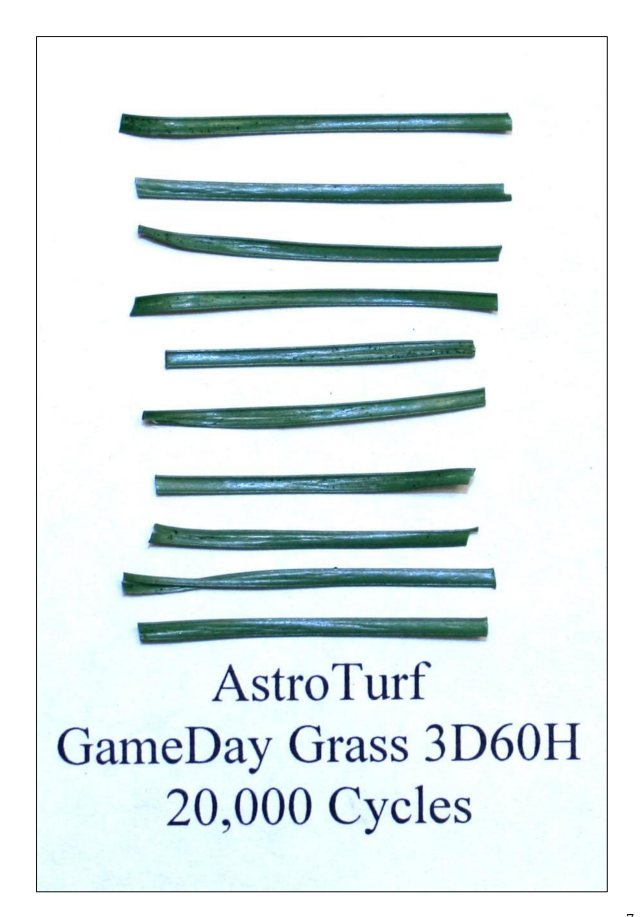
Tested April 2011



Cross section of AstroTurf GameDay Grass 3D fiber from sample tested.











AstroTurf GameDay Grass 3D with Astroflect

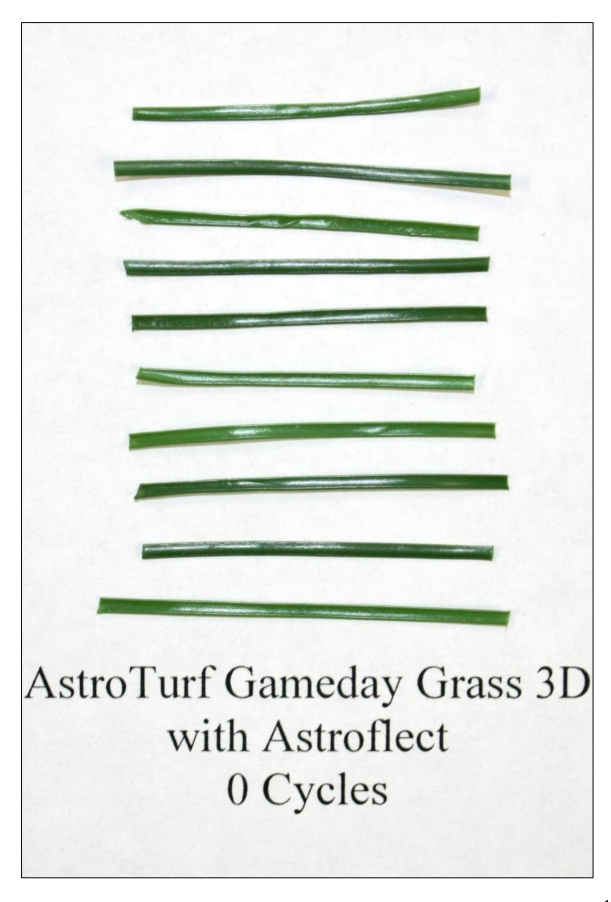
Fiber classifications for each 10,000 cycle interval from 10 random fibers removed from sample.

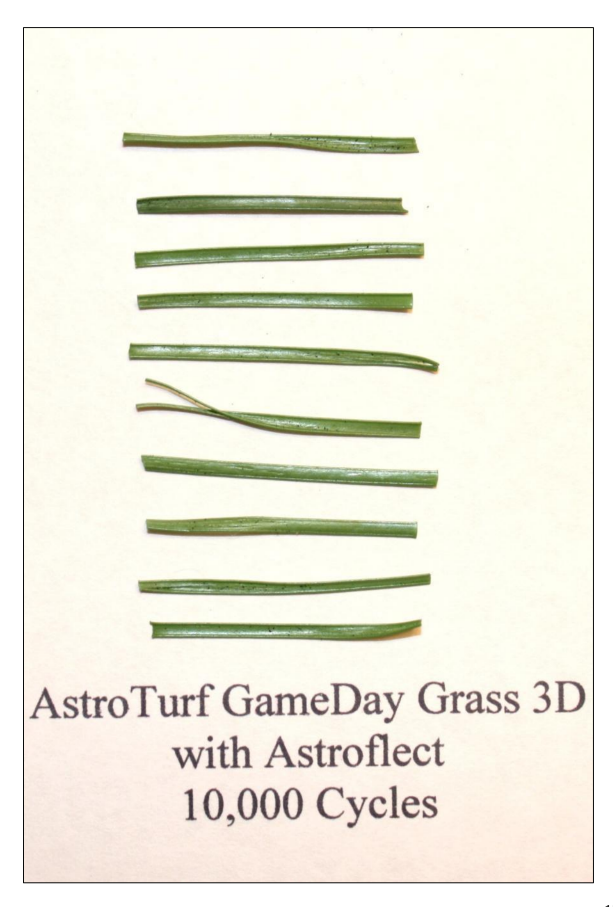
# of cycles	Good	Hair-Splitting	Fractured	Complete Splitting
0 cycles	10	0	0	0
10,000 cycles	5	2	2	1
20,000 cycles	0	2	4	4
30,000 cycles	0	0	3	7

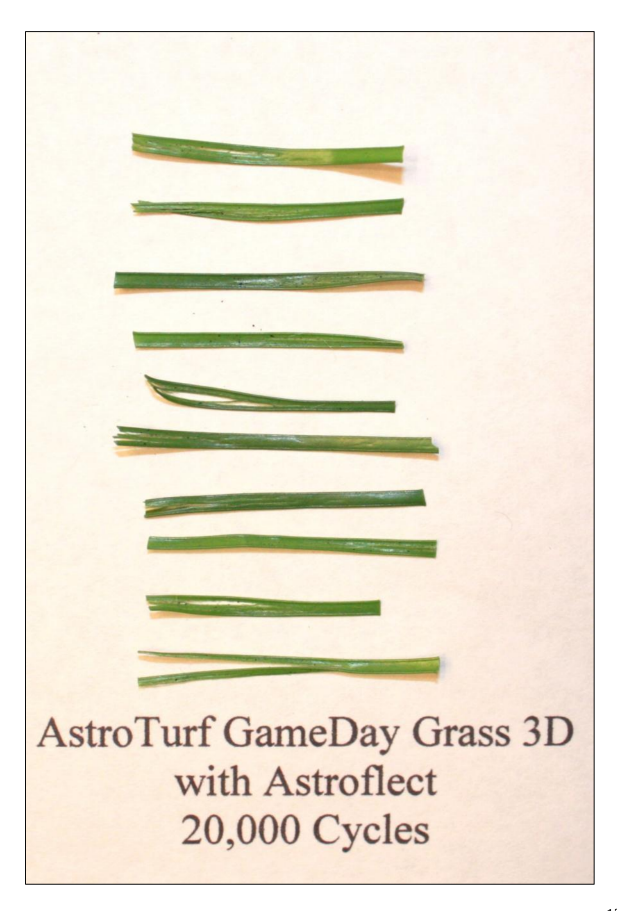
Tested May 2011

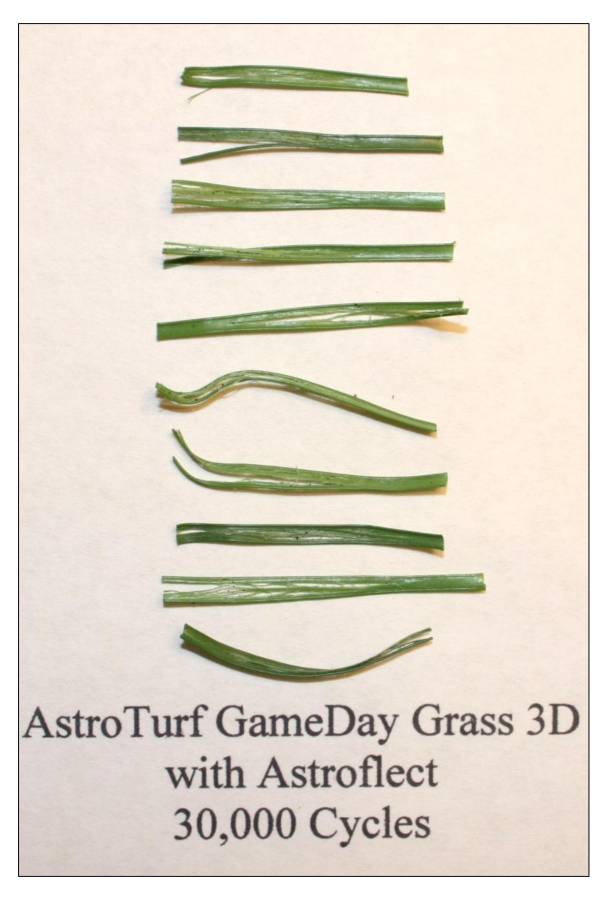


Cross section of AstroTurf GamedayGrass 3D with Astroflect fiber from sample tested.









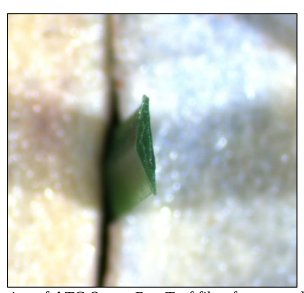


ATG Sports RamTurf

# of cycles	Good	Hair-Splitting*	Fractured	Complete Splitting
0 cycles	10	0	0	0
10,000 cycles	10	0	0	0
20,000 cycles	5	5	0	0
30,000 cycles	4	6	0	0

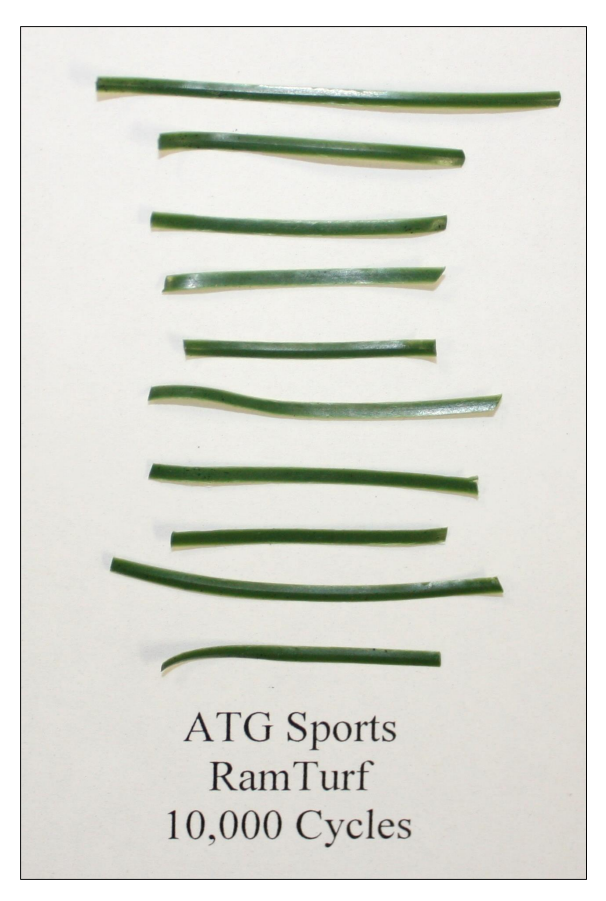
^{*}Hairsplitting on edges of fibers only

Tested August 2011

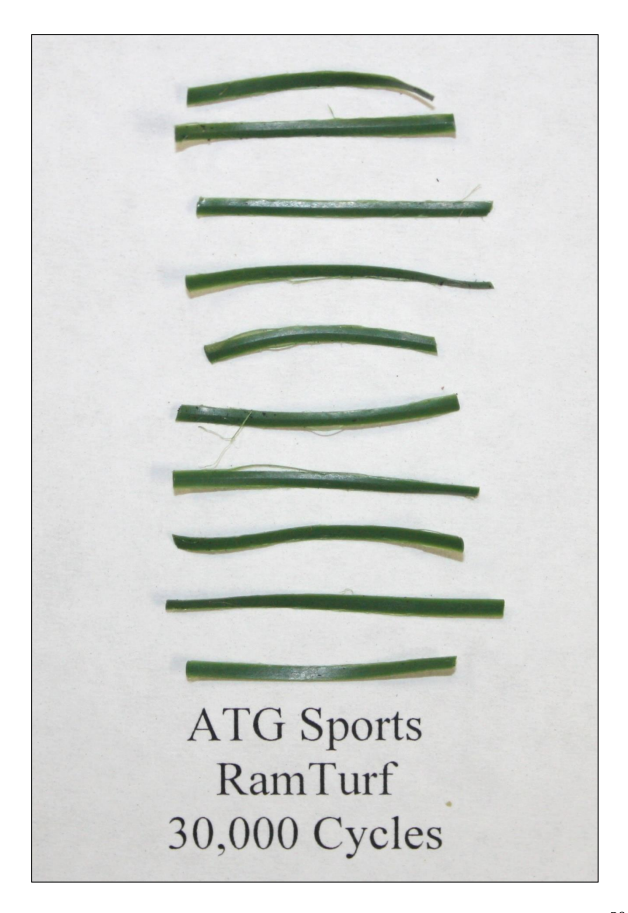


Cross section of ATG Sports RamTurf fiber from sample tested.











FieldTurf Duraspine Pro

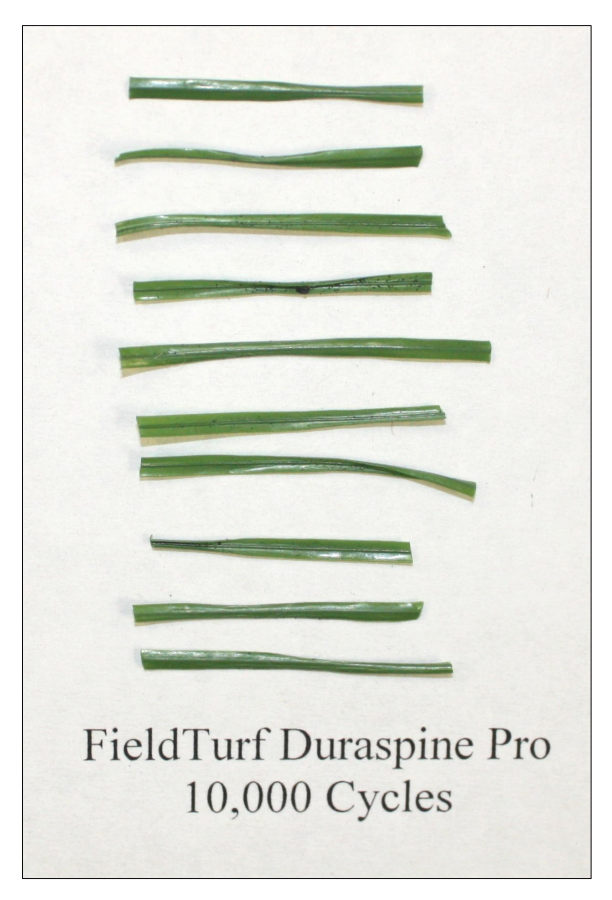
# of cycles	Good	Hair-Splitting	Fractured	Complete Splitting
0 cycles	10	0	0	0
10,000 cycles	6	4	0	0
20,000 cycles	4	4	2	0
30,000 cycles	1	1	3	5

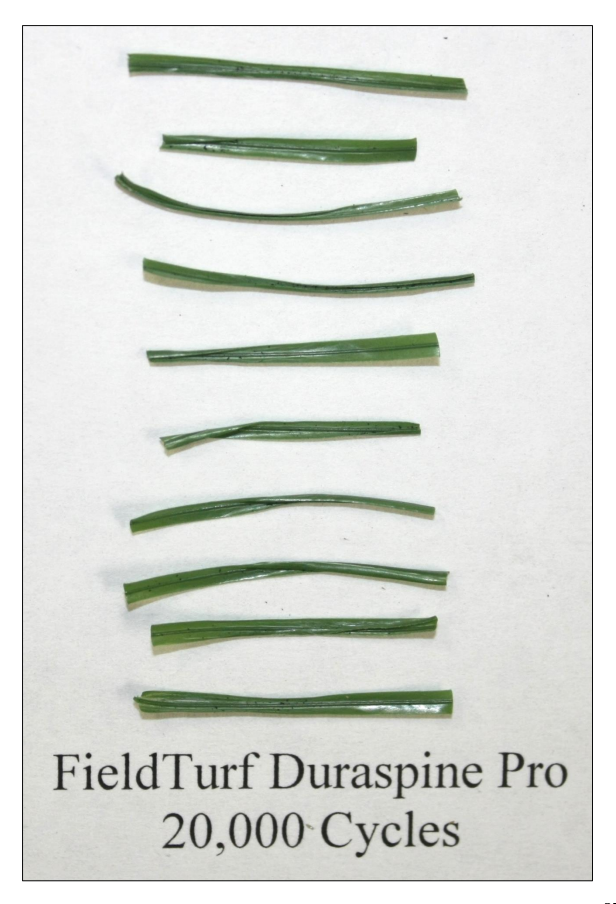
Tested June 2011



Cross section of FieldTurf Duraspine Pro fiber from sample tested.











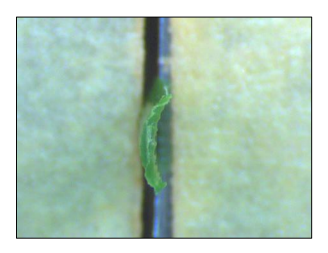
FieldTurf Revolution

Fiber classifications for each 10,000 cycle interval from 10 random fibers removed from sample.

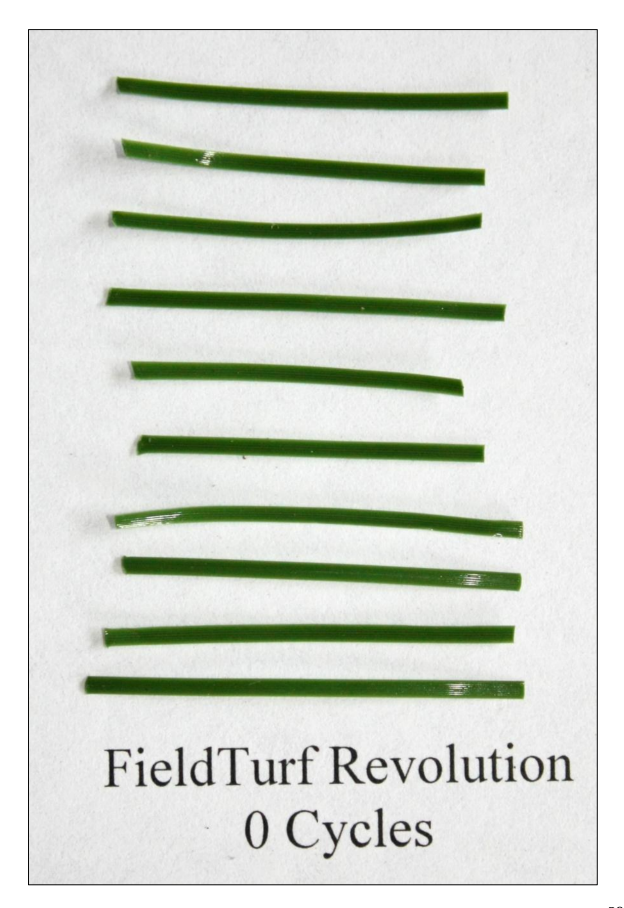
# of cycles	Good	Hair-Splitting*	Fractured	Complete Splitting
0 cycles	10	0	0	0
10,000 cycles	10	0	0	0
20,000 cycles	9	1	0	0
30,000 cycles	7	3	0	0

^{*}Hairsplitting on edges of fibers only

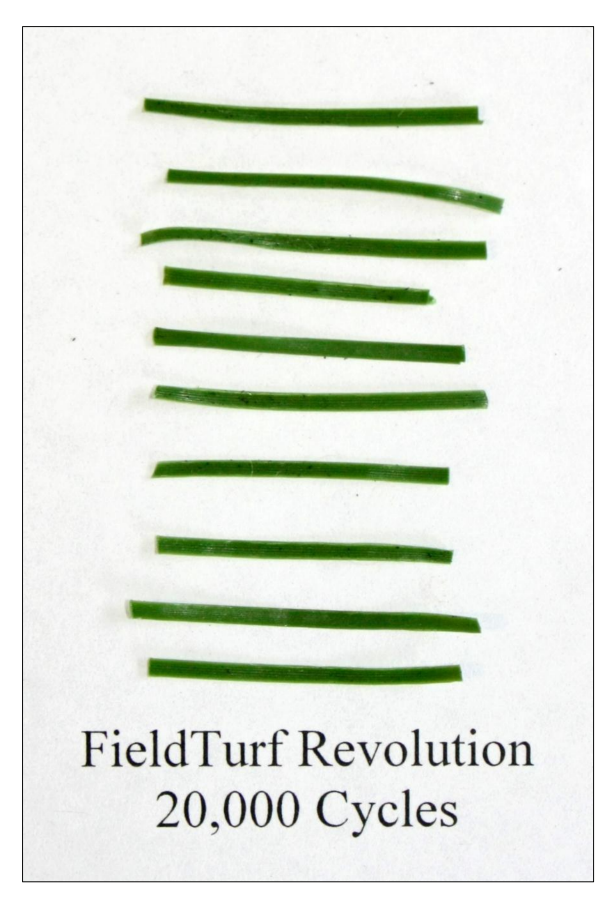
Tested April 2011



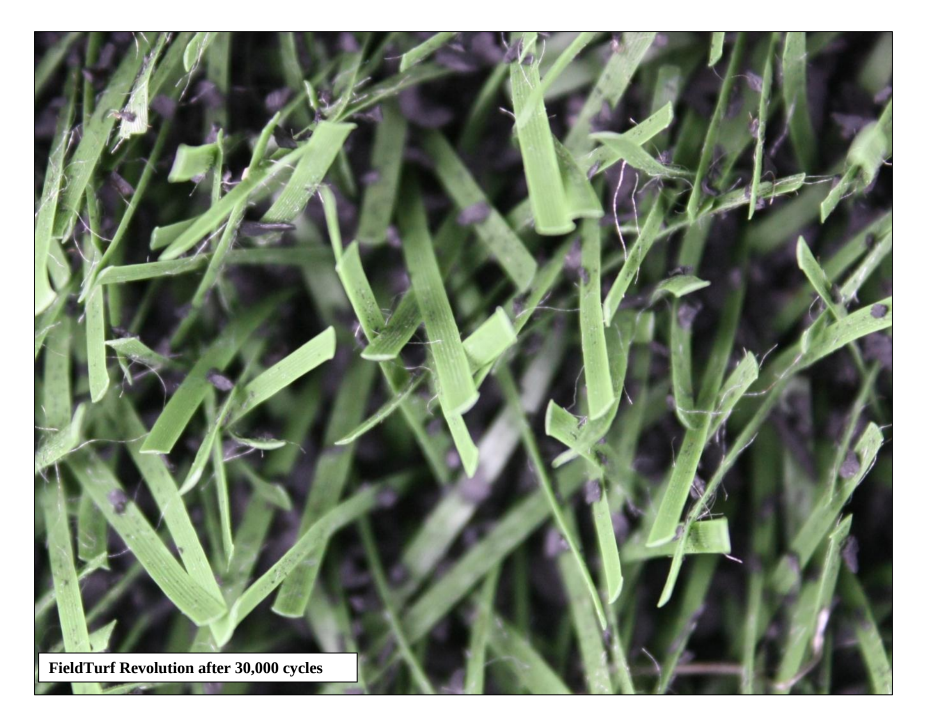
Cross section of FieldTurf Revolution fiber from sample tested.











FieldTurf Revolution 360

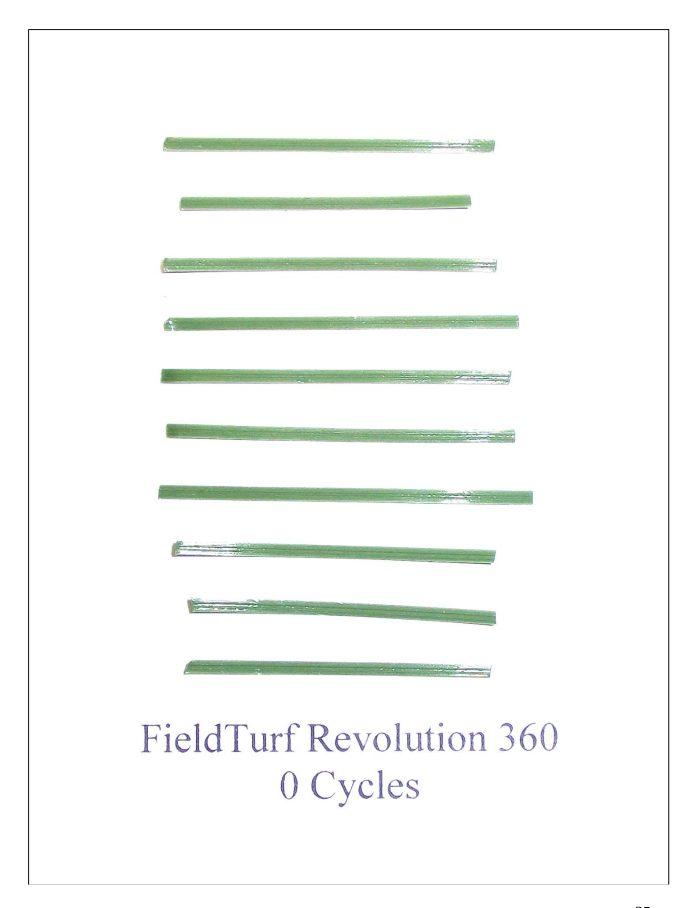
Fiber classifications for each 10,000 cycle interval from 10 random fibers removed from sample.

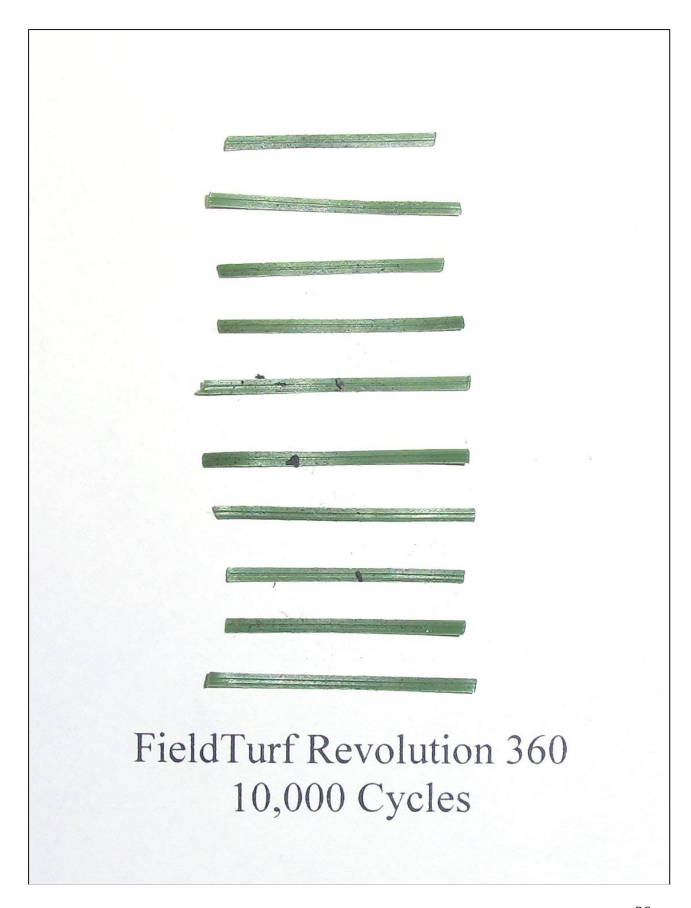
# of cycles	Good	Hair-Splitting*	Fractured	Complete Splitting
0 cycles	10	0	0	0
10,000 cycles	10	0	0	0
20,000 cycles	10	0	0	0
30,000 cycles	10	0	0	0

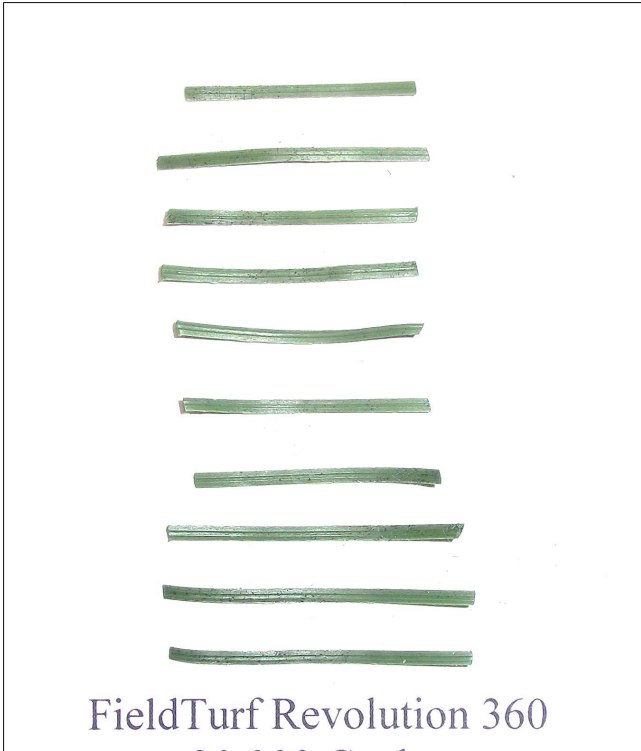
Tested December 2015



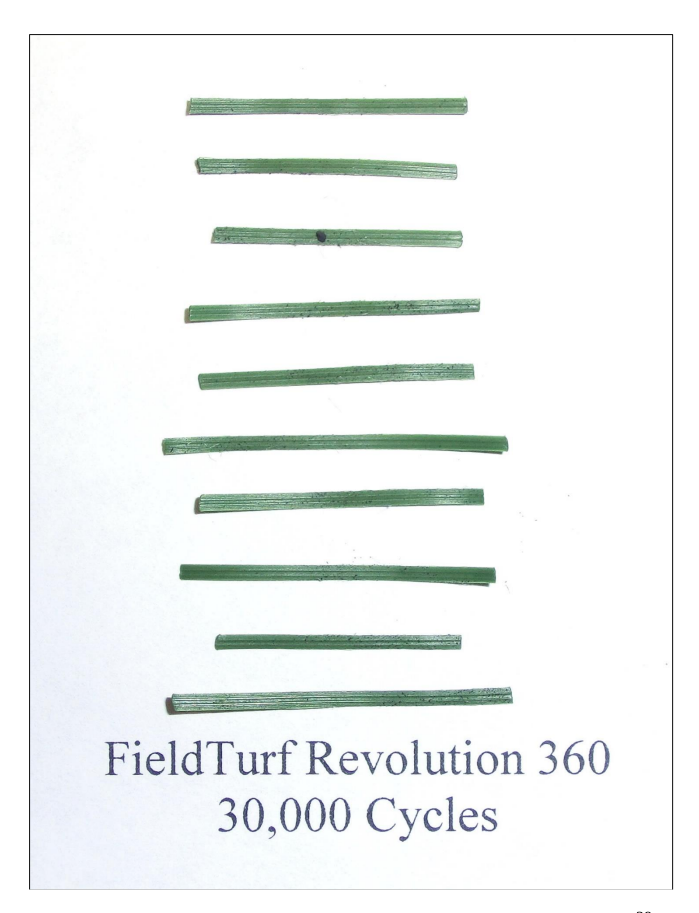
Cross section of FieldTurf Revolution 360 fiber from sample tested.







20,000 Cycles





Hellas Matrix

# of cycles	Good	Hair-Splitting*	Fractured*	Complete Splitting
0 cycles	10	0	0	0
10,000 cycles	4	5	1	0
20,000 cycles	4	6	0	0
30,000 cycles	1	7	2	0

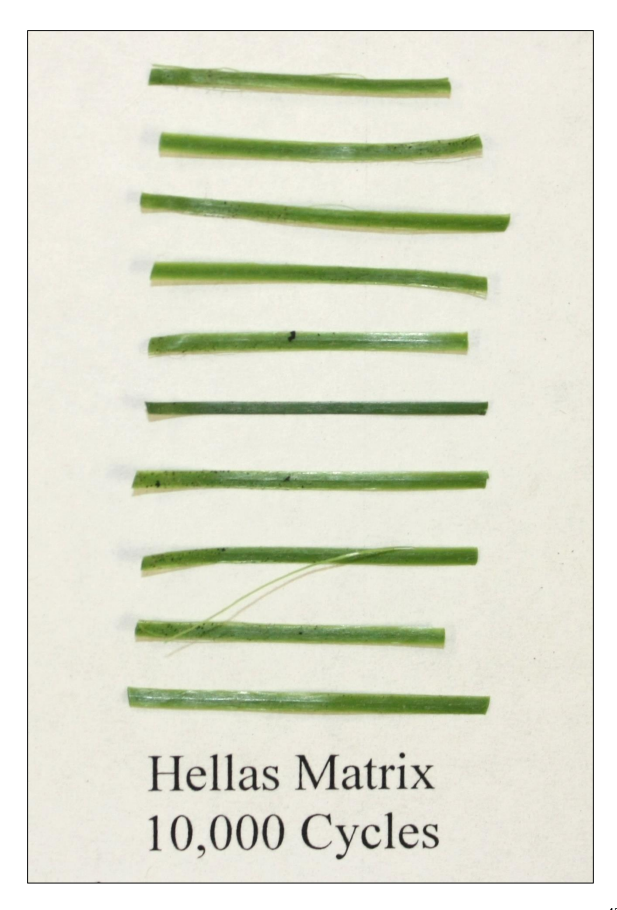
^{*}Hairsplitting and fracturing on edges of fibers only

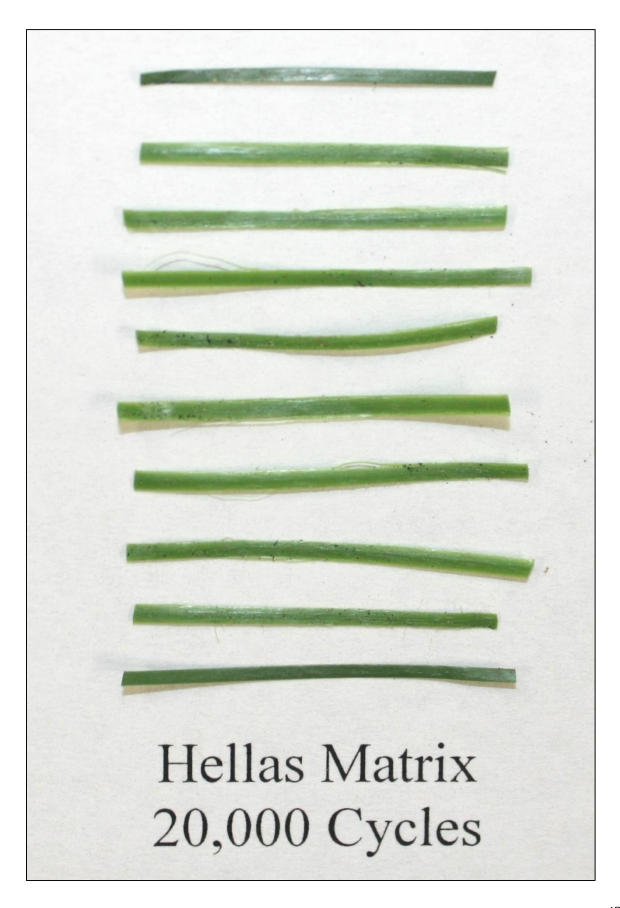
Tested June 2011

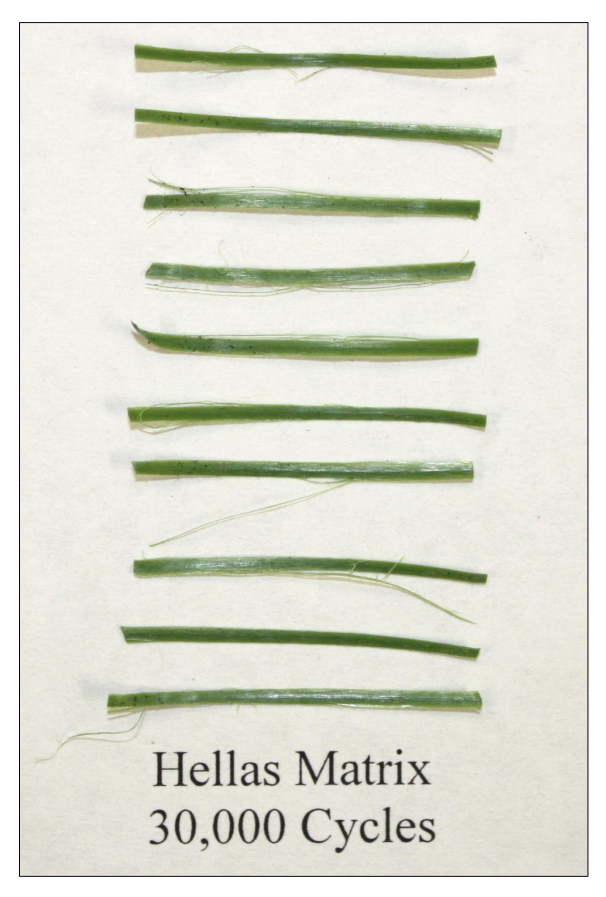


Cross section of Hellas Matrix fiber from sample tested.











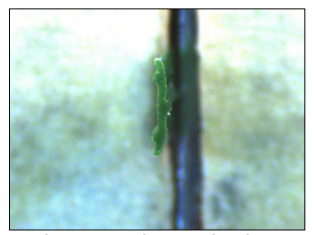


Mondo Monofibre 3NX

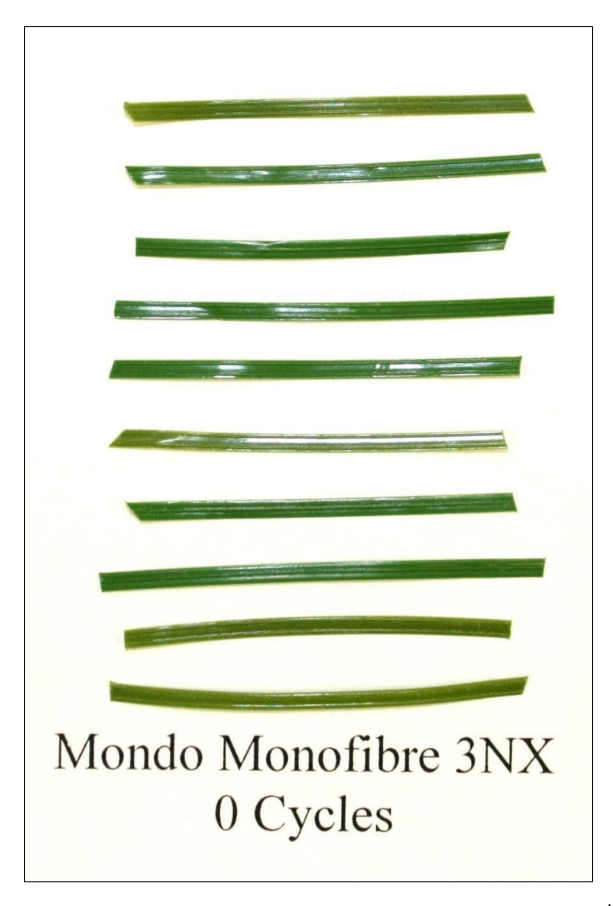
Fiber classifications for each 10,000 cycle interval from 10 random fibers removed from sample.

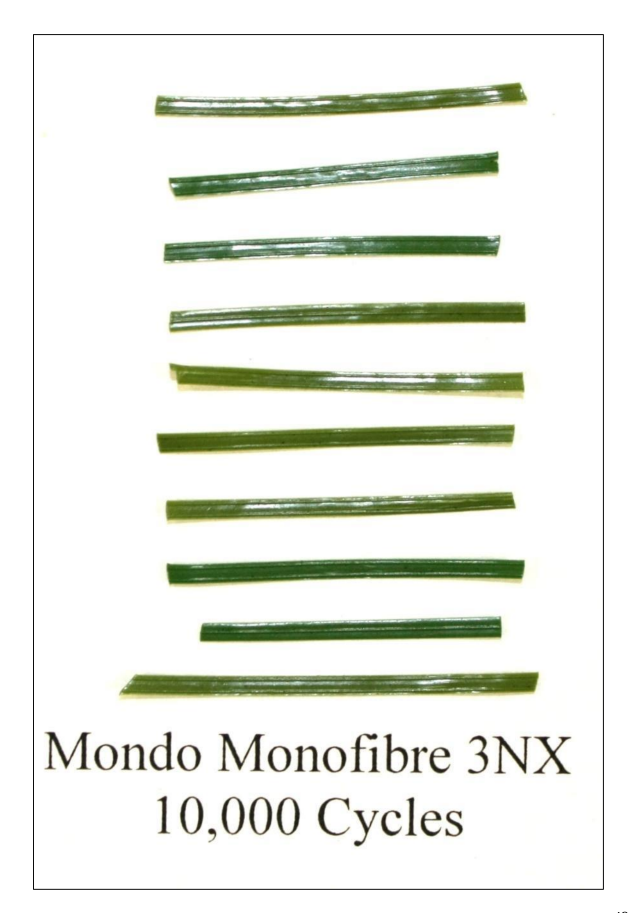
# of cycles	Good	Hair-Splitting	Fractured	Complete Splitting
0 cycles	10	0	0	0
10,000 cycles	9	1	0	0
20,000 cycles	2	2	1	5
30,000 cycles	1	1	2	6

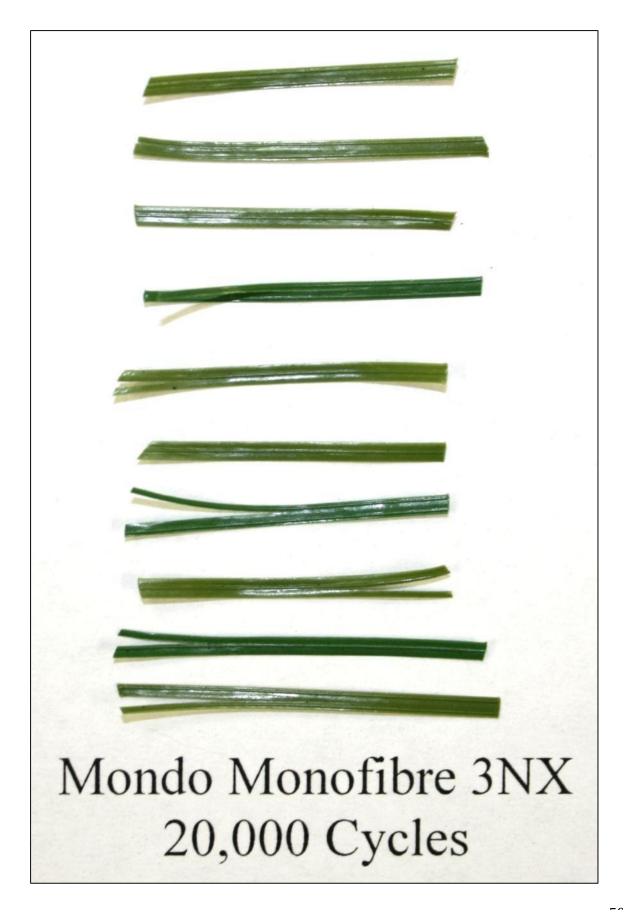
Tested May 2011



Cross section of Mondo Monofibre 3NX fiber from sample tested.











Shaw Sportexe PowerBlade HP+

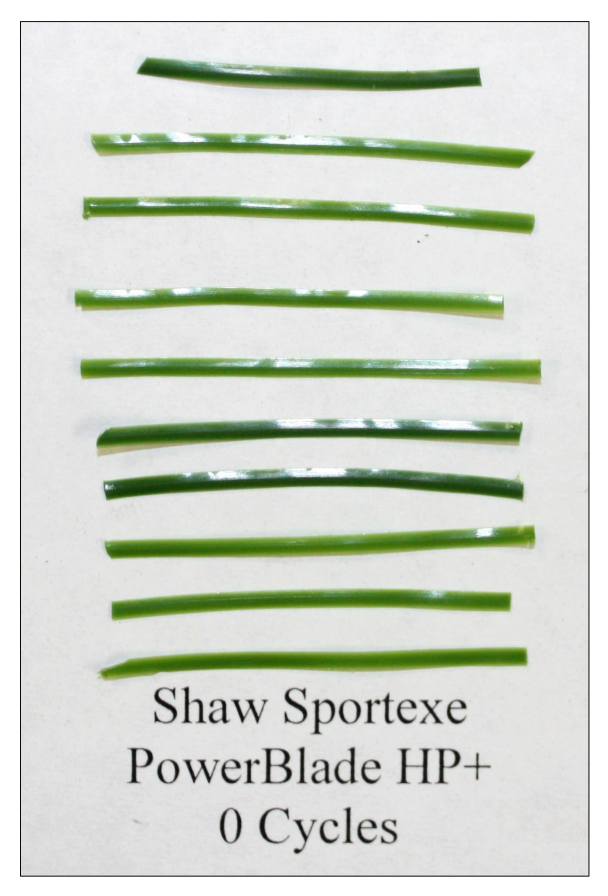
# of cycles	Good	Hair-Splitting*	Fractured*	Complete Splitting
0 cycles	10	0	0	0
10,000 cycles	8	2	0	0
20,000 cycles	6	4	0	0
30,000 cycles	4	5	1	0

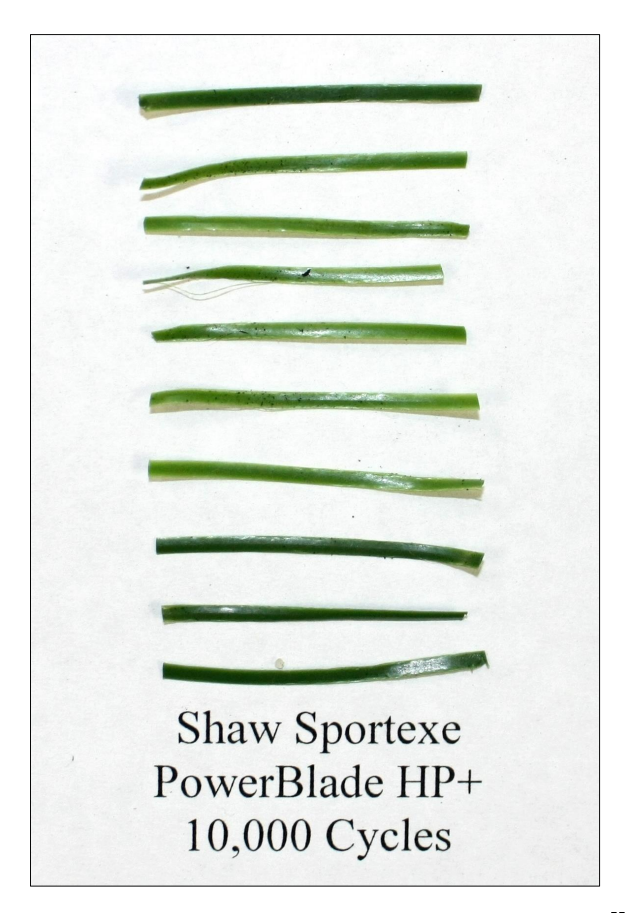
^{*}Hairsplitting and fracturing on edges of fibers only

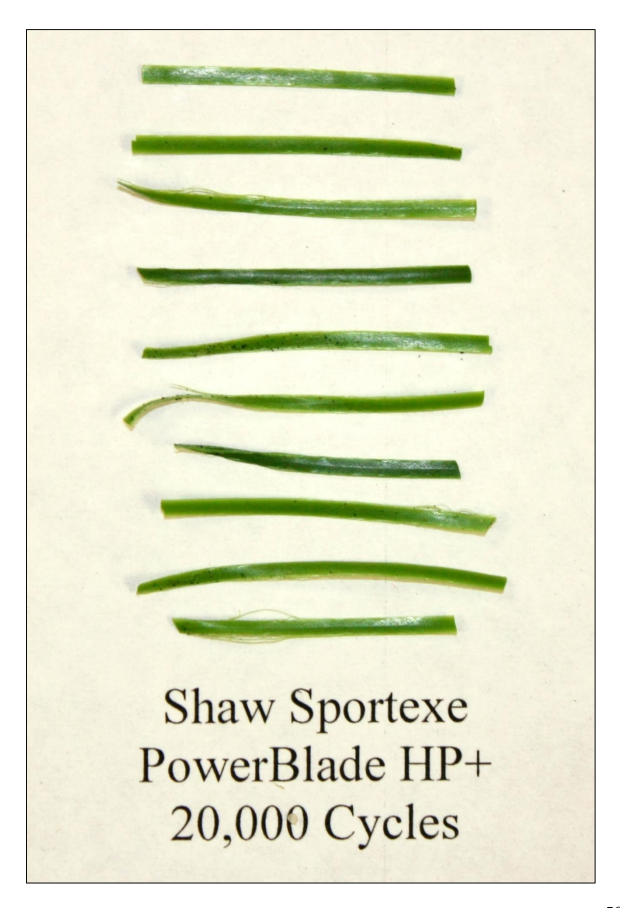
Tested June 2011

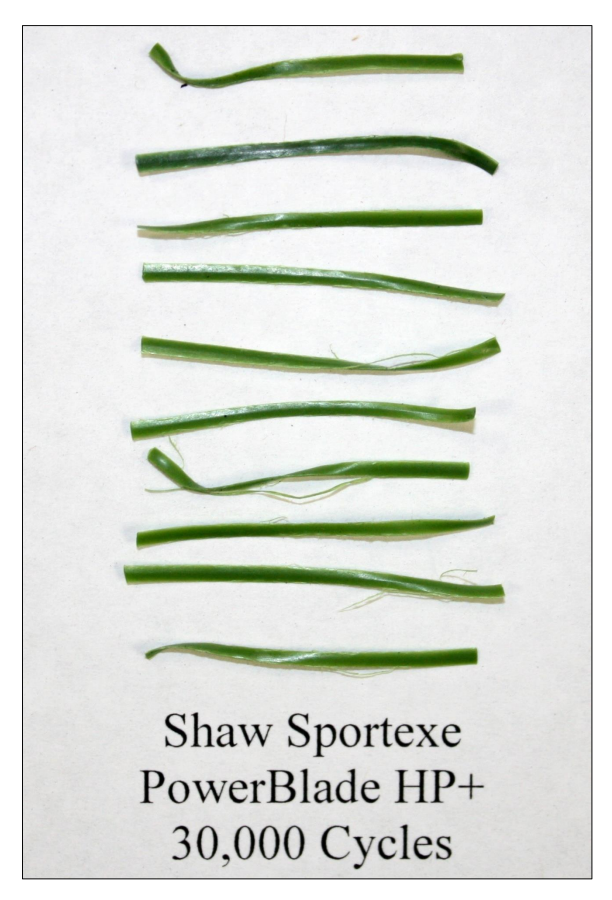


Cross section of Shaw Sportexe PowerBlade HP+ fiber from sample tested.









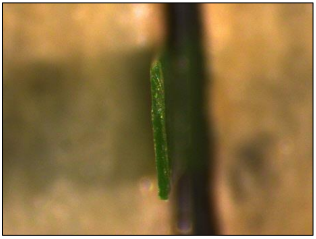


Sportexe Powerblade (1st Generation)

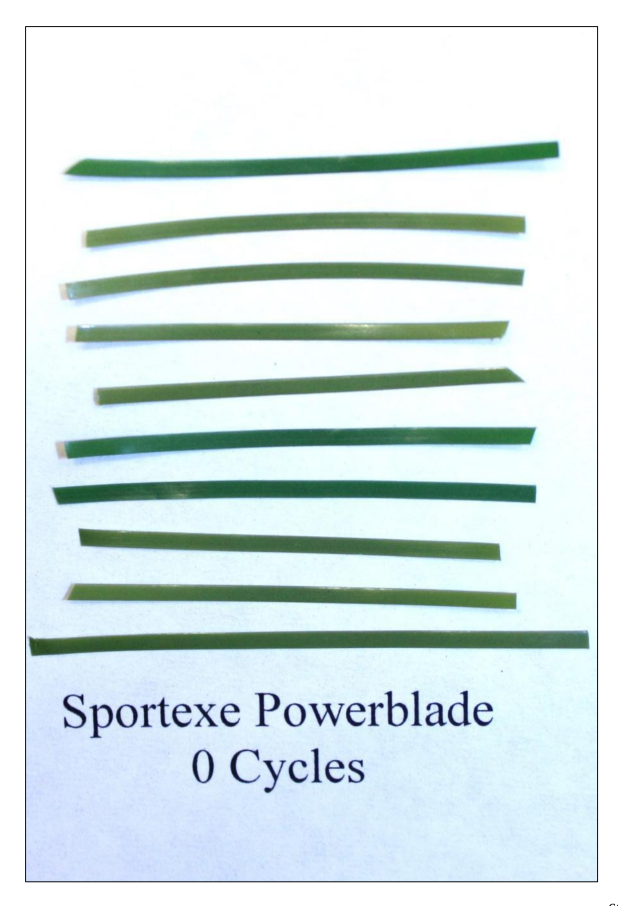
Fiber classifications for each 10,000 cycle interval from 10 random fibers removed from sample.

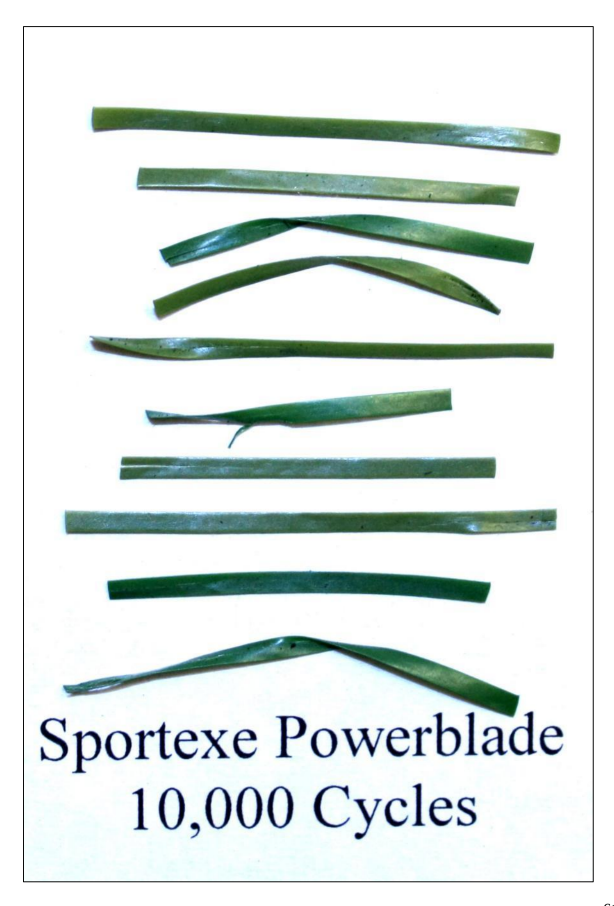
# of cycles	Good	Hair-Splitting	Fractured	Complete Splitting
0 cycles	10	0	0	0
10,000 cycles	3	4	3	0
20,000 cycles	3	3	2	2
30,000 cycles	0	2	4	4

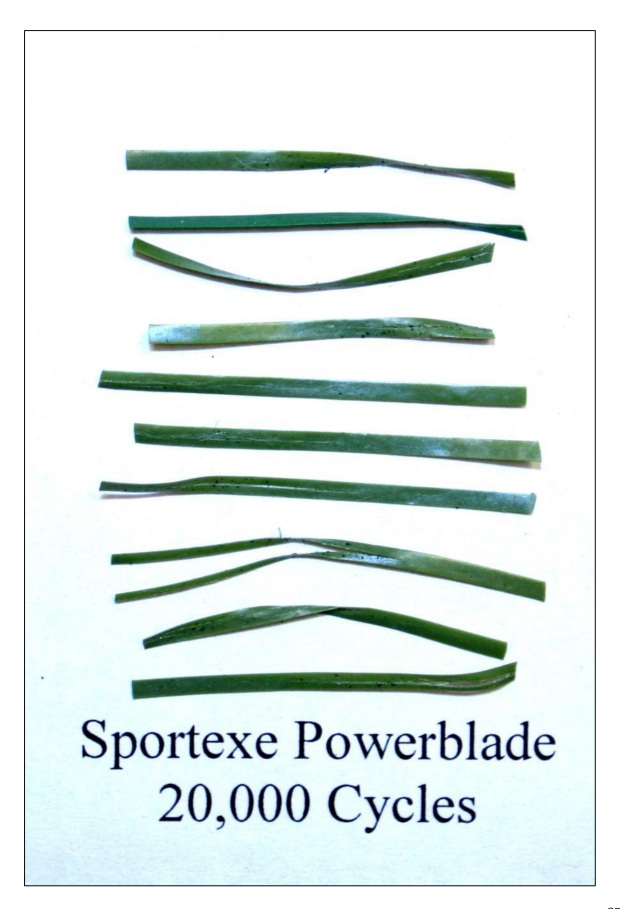
Tested April 2011

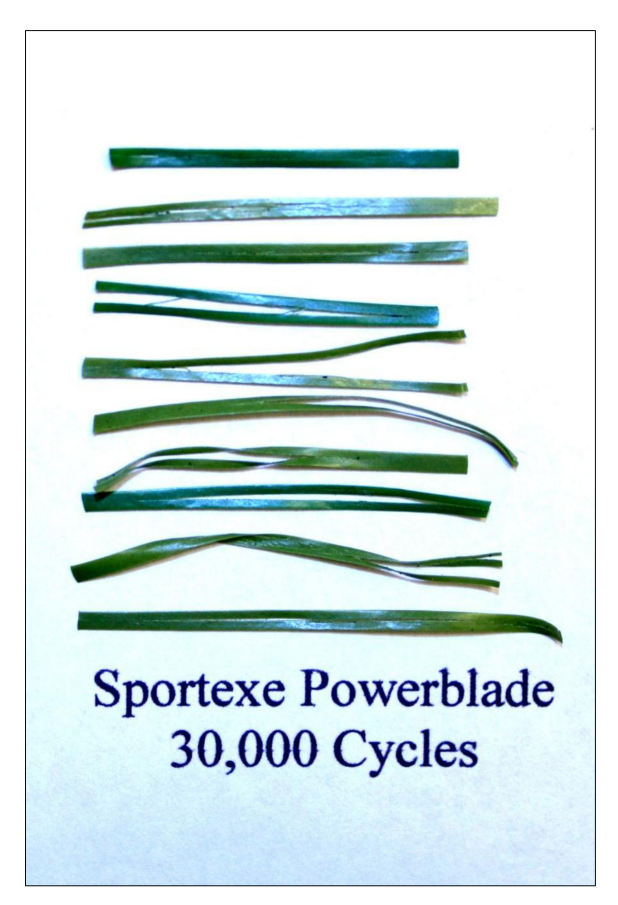


Cross section of Sportexe Powerblade (1st generation) fiber from sample tested.









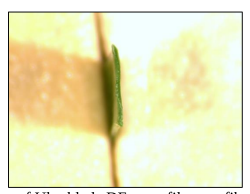


Sprinturf Ultrablade DF*

# of cycles	Good	Hair-Splitting	Fractured	Complete Splitting
0 cycles	10	0	0	0
10,000 cycles	3	6	1	0
20,000 cycles	0	2	6	2
30,000 cycles	0	1	6	3

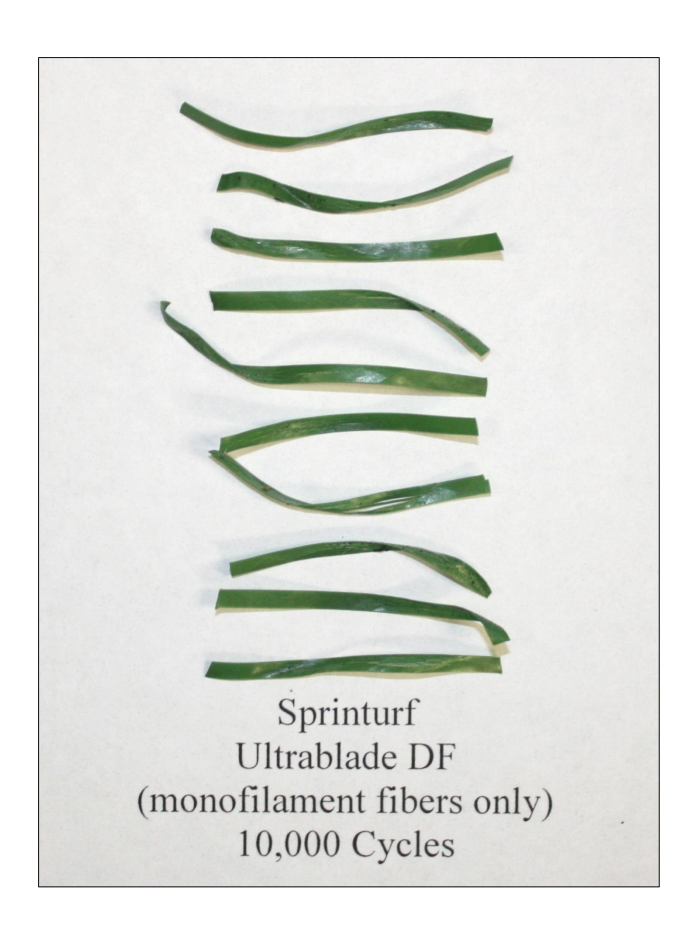
^{*}Sprinturf Ultrablade contains both parallel-fibrilated (slit-film) fibers and monofilament fibers. In this test, only monofilament fibers were removed for evaluation

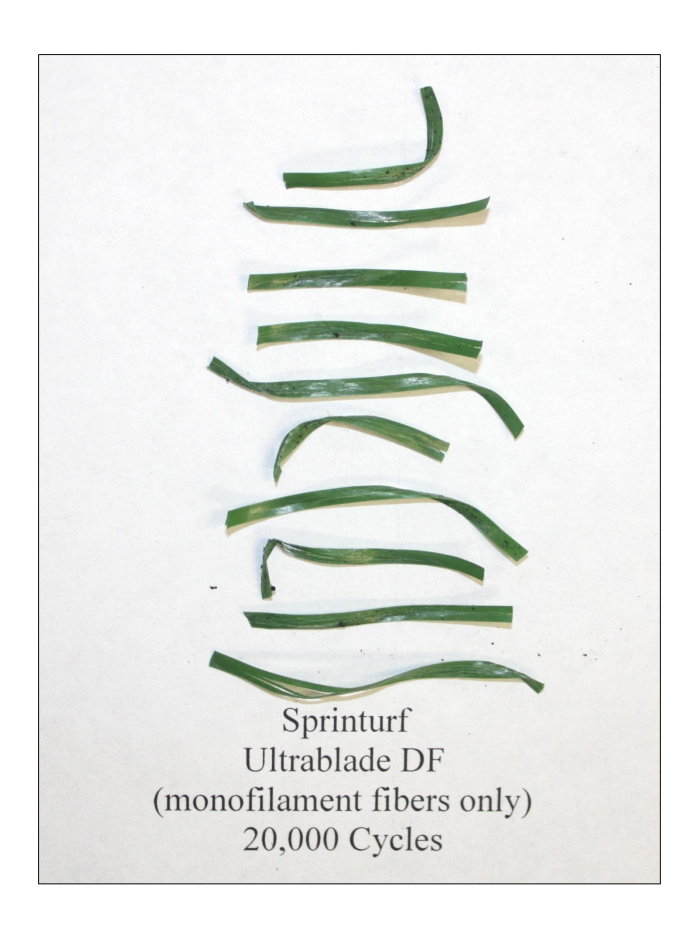
Tested October 2011

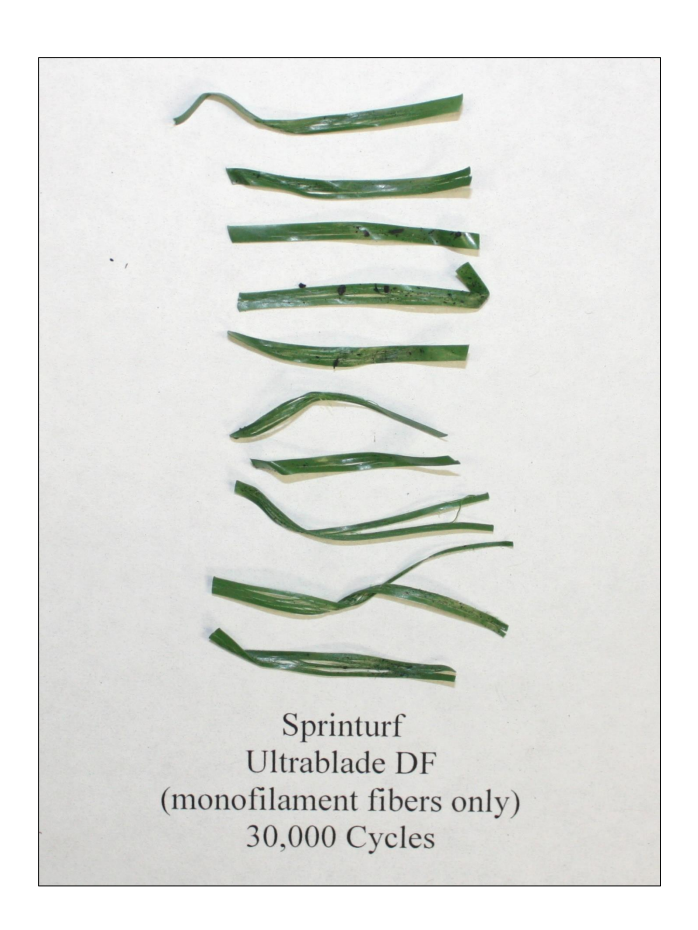


Cross section of Sprinturf Ultrablade DF monofilament fiber from sample tested.











UBU Sports Balance MN69

# of cycles	Good	Hair-Splitting	Fractured	Complete Splitting
0 cycles	10	0	0	0
10,000 cycles	7	3*	0	0
20,000 cycles	6	4*	0	0
30,000 cycles	4	4**	1	1

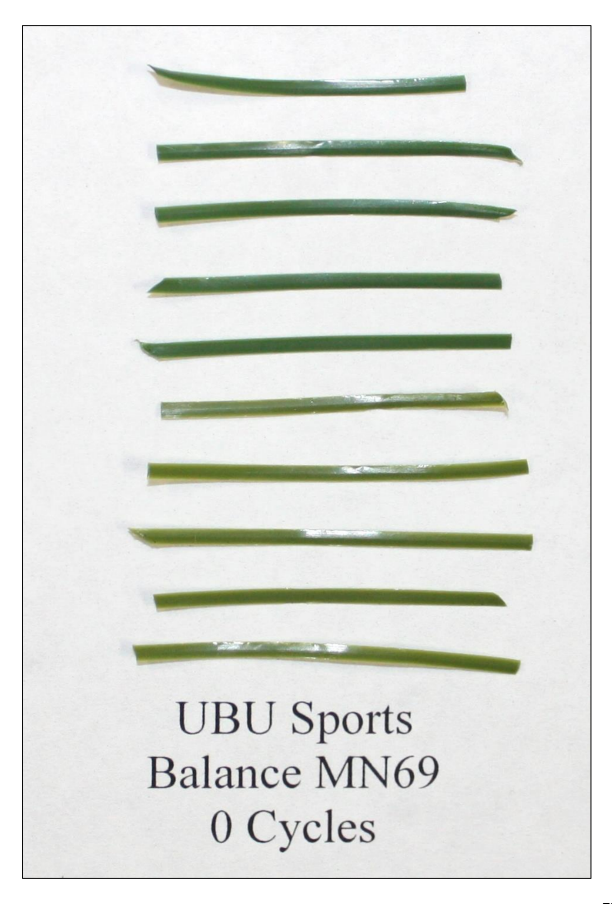
^{*}Hairsplitting on edges of fibers only

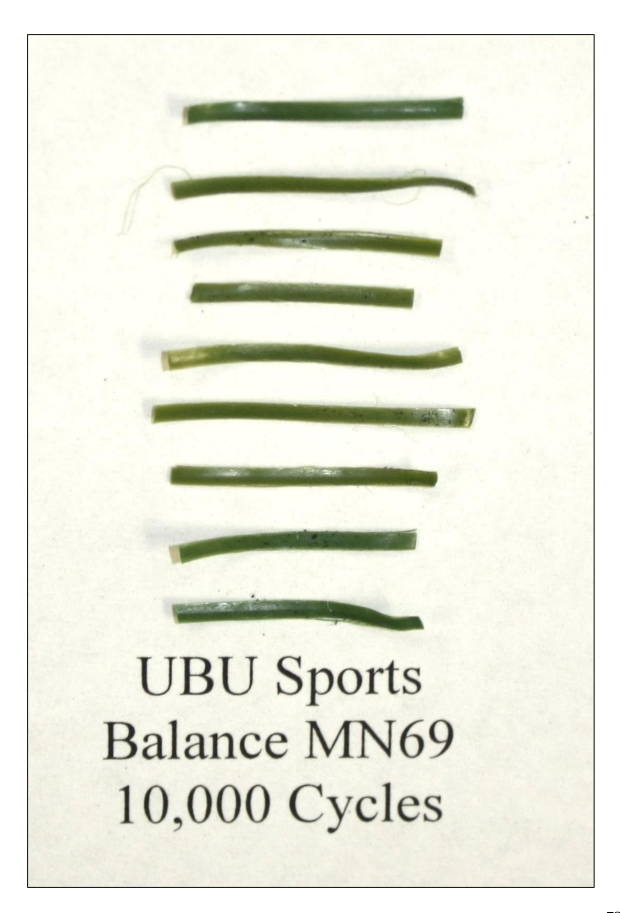
Tested June 2011



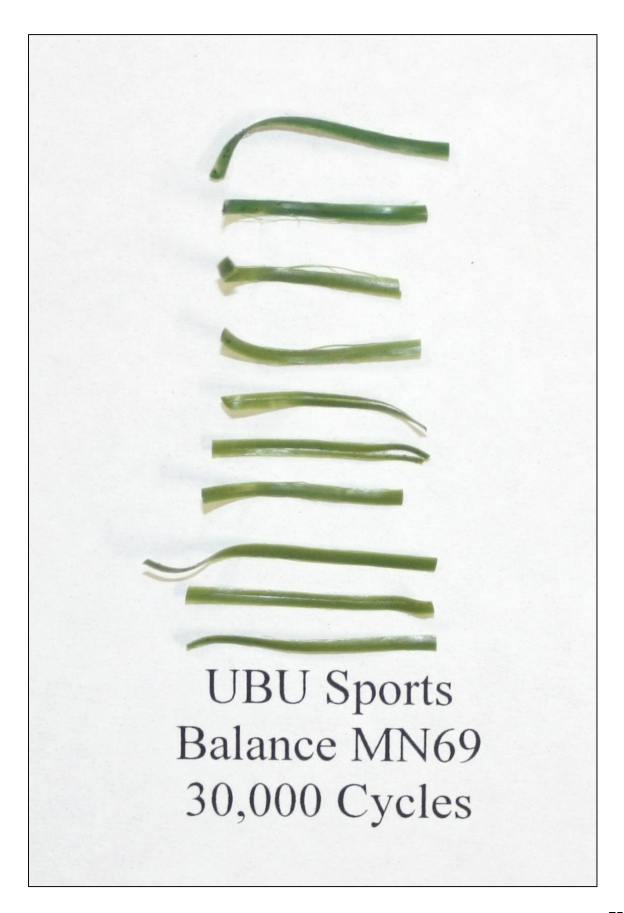
Cross section of UBU Sports Balance MN69 fiber from sample tested.

^{**3} fibers with hairsplitting on edges, 1 fiber with hairsplitting down center











UBU Sports Speed M4-M

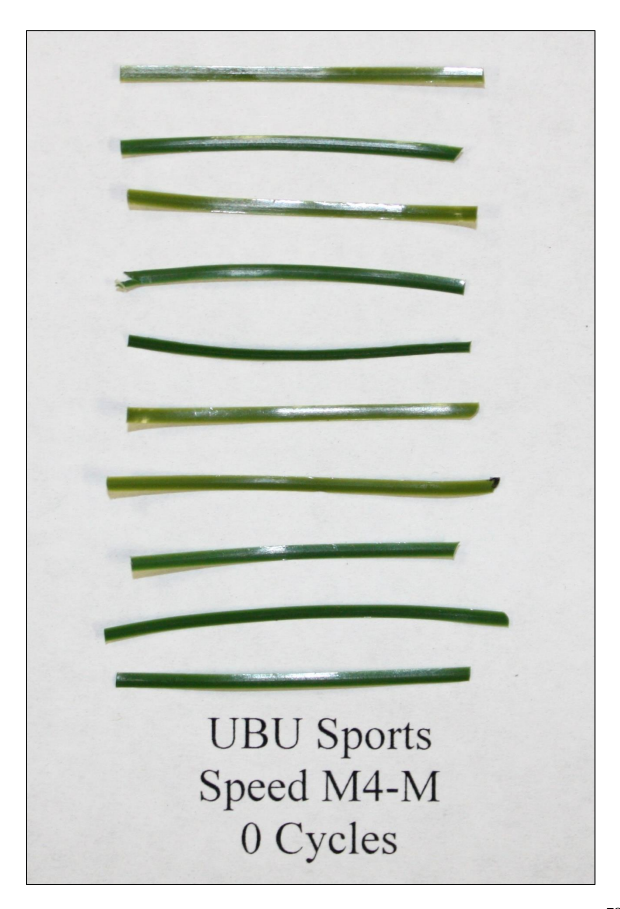
# of cycles	Good	Hair-Splitting*	Fractured	Complete Splitting
0 cycles	10	0	0	0
10,000 cycles	10	0	0	0
20,000 cycles	6	4	0	0
30,000 cycles	5	5	0	0

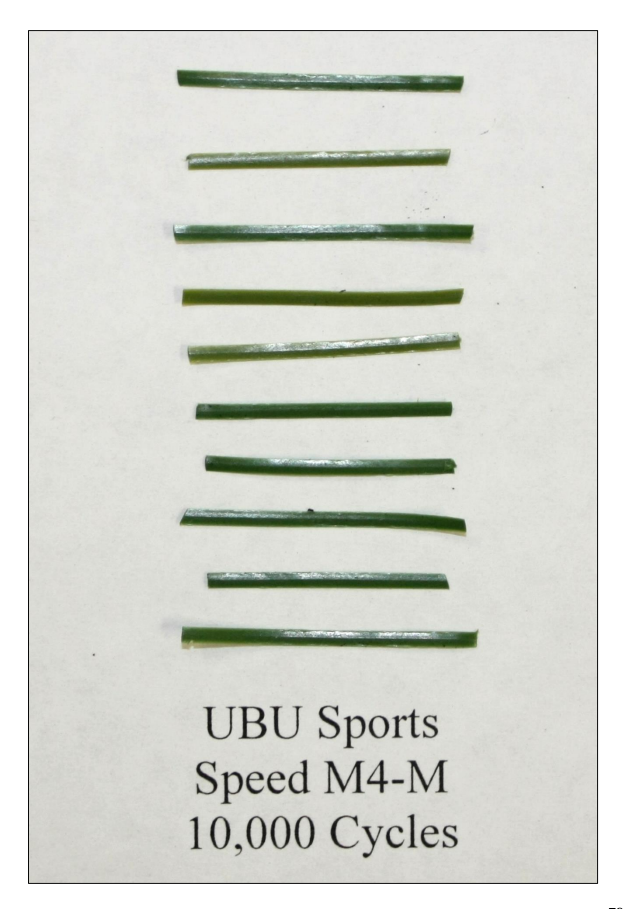
^{*}Hairsplitting on edges of fibers only

Tested June 2011

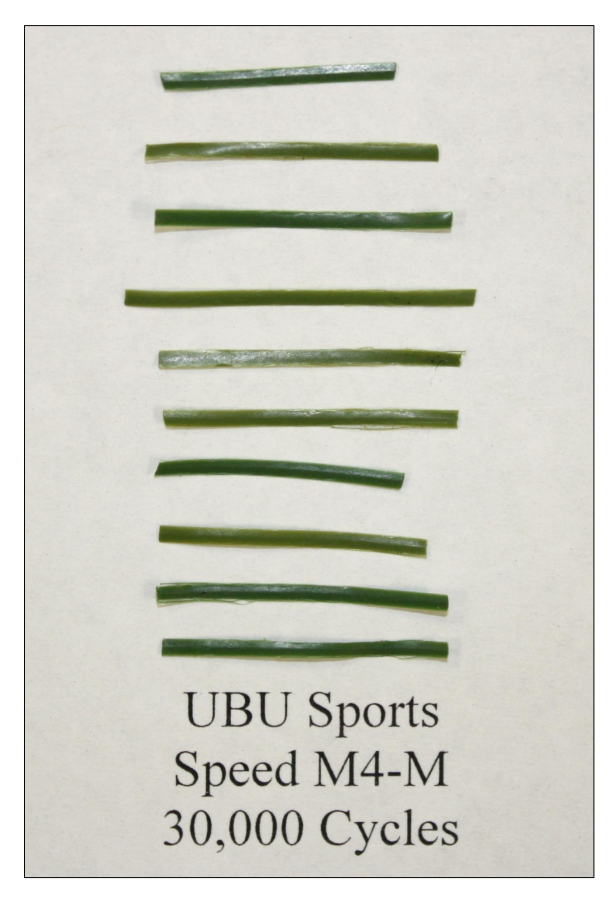


Cross section of UBU Sports Speed M4-M fiber from sample tested.











UBU Sports Speed M6-M

# of cycles	Good	Hair-Splitting*	Fractured	Complete Splitting
0 cycles	10	0	0	0
10,000 cycles	9	1	0	0
20,000 cycles	6	4	0	0
30,000 cycles	6	4	0	0

^{*}Hairsplitting on edges of fibers only

Tested July 2011



Cross section of UBU Sports Speed M6-M fiber from sample tested.

