2017

Athletic Field Safety and Performance Study

Adam Thoms  
_Iowa State University_, athoms@iastate.edu

Isaac Mertz  
_Iowa State University_, imertz@iastate.edu

Nick Christians  
_Iowa State University_, nchris@iastate.edu

Follow this and additional works at: [https://lib.dr.iastate.edu/farmprogressreports](https://lib.dr.iastate.edu/farmprogressreports)  
Part of the [Agriculture Commons](https://lib.dr.iastate.edu/farmprogressreports), and the [Horticulture Commons](https://lib.dr.iastate.edu/farmprogressreports)

Recommended Citation  
Thoms, Adam; Mertz, Isaac; and Christians, Nick (2017) "Athletic Field Safety and Performance Study," _Farm Progress Reports_: Vol. 2016 : Iss. 1, Article 23.  
DOI: [https://doi.org/10.31274/farmprogressreports-180814-1595](https://doi.org/10.31274/farmprogressreports-180814-1595)  
Available at: [https://lib.dr.iastate.edu/farmprogressreports/vol2016/iss1/23](https://lib.dr.iastate.edu/farmprogressreports/vol2016/iss1/23)

This Horticulture Station is brought to you for free and open access by the Extension and Experiment Station Publications at Iowa State University Digital Repository. It has been accepted for inclusion in Farm Progress Reports by an authorized editor of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.
Athletic Field Safety and Performance Study

RFR-A1619

Adam Thoms, assistant professor
Isaac Mertz, graduate research assistant
Nick Christians, professor
Department of Horticulture

Introduction
Athletic field safety is a growing national concern. Recent concerns over the performance safety of synthetic athletic fields has created a new focus on how to maximize the performance and safety of natural grass athletic fields. The objective of this project is to compare various turfgrass species, mixtures, and blends under different fertility rates when subjected to simulated athletic traffic to track the performance and safety of each surface. Additionally, surface hardness will be evaluated with the TruFirm hardness device typically used on golf course putting greens to see if a correlation exists between the TruFirm and Clegg Impact Soil Tester. This is the first year of a two-year study.

Materials and Methods
Research is being conducted at the Iowa State University Horticulture Research Station on the Sports Turf Research Area over native soil root zones. The experimental design is a two by eight factorial design with four replications. Two fertility rates will be used (2 lb of N 1,000ft$^{-2}$ and 4 lb of N 1,000ft$^{-2}$) with eight seed mixtures or species (Elite Sports Mix; Snap Back Tall Fescue; Summertime Blues Kentucky bluegrass (KBG); Rush KBG; HGT KBG; Super Surf 1 Tall Fescue; Revolution Mix; and 5 Iron Perennial Ryegrass).

Treatments were applied over the 2016 growing season and simulated traffic will begin in 2017 with the Cady Traffic Simulator (CTS). Two passes with the CTS is the equivalent of 56 cleat marks ft$^{-2}$, which is the same number of cleat marks as the highest wear area receives during a football game.

Digital images will be collected with a light box before and after every simulated athletic event to track turfgrass performance with percent green cover. Percent green cover will be determined with Digital Image Analysis. Surface hardness also will be collected before simulated traffic and after every five events to track changes in surface hardness with both the Clegg Impact Soil Tester and the TruFirm hardness device. Soil moisture will be tracked each time surface hardness data is collected, because these two have been closely linked. Testing for possible correlations will be done between the two hardness devices after the data have been collected.
Table 1. Description of species and cultivars used on the Sports Turf Research Plots at the ISU Horticulture Research Station.

<table>
<thead>
<tr>
<th>Treatment names</th>
<th>Kentucky bluegrass varieties</th>
<th>Perennial ryegrass varieties</th>
<th>Tall fescue varieties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer Time Blues</td>
<td>100% Summer Time Blues</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rush</td>
<td>100% Rush</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HGT</td>
<td>100% Barvette</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elite Sports Mix</td>
<td>40% Dauntless, Nu Blue Plus, and SR2100</td>
<td>60% Sunrise and Provost</td>
<td></td>
</tr>
<tr>
<td>5 Iron</td>
<td>19.6% Apple SGL, Fastball RGL, Karma, Stellar 3GL, and Wicked</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snap Back</td>
<td>70% No Net and 30% Summer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Super Turf 1</td>
<td>19.6% Spyder LS, 24.5% Talledaga, Trinity, and Inferno</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revolution Mix</td>
<td>34.5% 2nd Millennium, 25% Traverse SRP, 19.6% Titanium LS, 19.6% Mustang 4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>