

## DFL Pickseed USA Tall Fescue Trial-2015 to 2017

### RFR-A1523

Nick Christians, university professor  
Dan Strey, research associate  
Department of Horticulture

(*Festuca arundinacea*). It includes industry standards that are being compared with experimental cultivars. The objective is to evaluate the adaptation of the experimental cultivars to Midwestern conditions.

### Introduction

This is a new study established in the fall of 2015. It is being conducted for DFL Pickseed of Tangent, Oregon. The study involves the evaluation of 18 cultivars of tall fescue

### Results and Discussion

We currently have establishment data for the fall of 2015 (Table 1). Data on quality, color, disease infestation, and other criteria will be collected during the 2016 and 2017 seasons.

**Table 1. Evaluation of percentage cover for 18 tall fescue cultivars in the fall of 2015.**

No.	Cultivar	Cover (%)
1	TF 389	62
2	TF 355	56
3	TF 390	64
4	Bullseye	34
5	TF 391	54
6	TF 353	54
7	TF 398	57
8	TF 361	48
9	TF 399	53
10	TF 402	53
11	TF 392	52
12	TF 359	57
13	TF 362	64
14	TF 394	67
15	TF 395	64
16	TF 289 M2 (Unitus)	67
17	TF 396	69
18	TF 400	67
	LSD 0.05	11