

2016 USGA/NTEP On-Site Fairway Overseeding Trial

Entry No.	Name	Species or Composition	Sponsor
1	Landmark Winterseed 3 Blend	33% Majesty, 33% Salinas, 33% Gallop PR blend	Landmark Turf & Native Seed
2	Landmark Winterseed 5 Blend	20% Majesty, 20% Salinas, 20% Benchmark, 20% Sox Fan, 20% Gallop PR	Landmark Turf & Native Seed
3	Brightstar SLT	100% Brightstar SLT perennial ryegrass	Standard
4	Natural Knit	35% Mensa , 35% Savant , 30% Saguaro PR blend	Ledeboer Seed LLC
5	SPR Spreading Ryegrass Overseeding Mix	50% Saguaro PR, 50% High Life perennial ryegrass blend	Ledeboer Seed LLC
6	LBP-PT-601	100% LBP-PT-601 <i>poa trivialis</i>	Ledeboer Seed LLC
7	Sabre III	100% Sabre III <i>poa trivialis</i>	Standard
8	Breakout	100% Breakout annual ryegrass	Mountain View Seeds
9	Stellar 3GL	100% Stellar 3GL perennial ryegrass	Mountain View Seeds
10	PPG-PR-308	100% PPG-PR-308 perennial ryegrass	Mountain View Seeds
11	CS-PRX	50% Premium, 50% Prominent perennial ryegrass blend	Columbia Seeds
12	LTP-3-PR Blend	33% Seabiscuit, 33% Man O'War, 33.4% Pharoah PR blend	Lebanon Seaboard Corp
13	Prosport 4	100% ProSport 4 perennial ryegrass	SiteOne Landscape Supply
14	Commander ST	100% Commander ST perennial ryegrass	SiteOne Landscape Supply
15	LCP-186	100% LCP 186 perennial ryegrass	SiteOne Landscape Supply
16	Allsport 5	100% Allsport 5 perennial ryegrass	SiteOne Landscape Supply
17	Line Drive II	100% Line Drive II perennial ryegrass	Proseeds Marketing
18	Ringles	100% Ringles perennial ryegrass	Semillas Fito, S.A.
19	Sun	100% Sun perennial ryegrass	Semillas Fito, S.A.
20	Champion GQ	33.3% SR4650, 33.3% SR4650ST, 33.4% Sideways PR blend	Seed Research of Oregon
21	Futura 2500	30% Transit 2600 IR, 23.3% Karma, 23.3% Wicked, 23.4% Fiesta 4 PR	Pickseed
22	Futura 3000	33.4% Karma, 33.3% Wicked, 33.3% Fiesta 4 PR blend	Pickseed
23	IRFL-2-11	100% IRFL-2-11 Intermediate ryegrass	Seed Research of Oregon
24	Ph.D.	33.3% Thrive, 33.3% Aspire, 33.3% Banfield PR blend	DLF Pickseed
25	Transist 2600	100% Transist 2600 Intermediate ryegrass	Standard