

CREEPING BENTGRASS

Puritan



Puritan - (Exp. PSG-NBC or PSG 7NBC) *Colonial Bentgrass* (Agrostis capillaris) demonstrates excellent performance under reduced fertility and can be used for low maintenance lawns and golf courses. Puritan Colonial bentgrass shows superior Brown Patch resistance, stress tolerance and high density. The wear tolerance of Puritan at fairway height of cut is superior to most creeping bentgrasses. It stays green longer in the fall than creeping bentgrass and greens up earlier in the spring. The bright green color blends well with fine fescues for low maintenance turf on golf course tees and fairways, home lawns and parks.

Low maintenance and reduced input fairways, especially when combined with improved fine fescues. Use for reduced maintenance lawns with less mowing, fertilizer and herbicides throughout the northern United States and Canada and similar climates around the globe.

SEEDING RATE	ESTAB. RATE	MOWING FREQ.	NITROGEN REQ.	ENDOPHYTE +
1.5-2	7-10	2	LOW	NO
PER 1000 SQ. FT.	DAYS	PER WEEK		



	(Ra	ting	: 1-9	9, 1:	Poo	r; 9	: Exc	elle	nt)
TURF QUALITY									
GENETIC COLOR									
SPRING GREENUP									
COLD TOLERANCE									
DROUGHT TOLERANCE									
	1	2	3	4	5	6	7	8	9

RUTGERS FAIRWAY 2013 QUALITY		RUTGERS FAIRWAY 2013 BROWN PATCH			
Puritan	6.9	Puritan	6.2		
Capri	6.2	L-93	5.5		
Tiger II	4.8	Capri	5.0		
Glory	4.6	Penncross	4.3		
L- 93	4.3	Glory	4.2		
SR 7150	3.7	SR 7150	3.8		
Penncross	3.2	Tiger II	3.5		
LSD	1.0	LSD	1.9		
		ı			

STERF QUALITY Colonial Bentgrass @ Northern Scandinavia		RUTGERS 2009 LOW MAINTENANCE Lawn trial		
Puritan	6.4	Rosecity (SCR)	6.7	
Jorvick	5.5	Ruddy (SCR)	6.5	
Bardot	5.2	Puritan (CB)	6.4	
Leirin	5.2	Guardian 41 (TF)	6.3	
Nor	5.2	Mustang 4 (TF)	6.3	
Barking	5.1	Spartan II (HF)	6.2	
Denso	5.1	Cascade (CHF)	5.2	
Aberroyal	4.9	Boreal (SCR)	3.5	
Greenspeed	4.7	LSD	1.0	
LSD	1.3			