

POA TRIVIALIS

Sabre |||



2 3 4 5 6 7 8

7.0 7.0 6.0 6.0 4.5 1.2

Sabre III - Poa trivialis

was developed to provide golf course superintendents who overseed with a denser and darker green turf. Sabre III has shown improved overall turf quality in comparison to older varieties. Other benefits of overseeding with Sabre III included rapid establishment and a good level of resistance to leaf spot caused by Drechslera app.

Sabre III was developed for elite, rapid to establish, easy transitioning winter overseeding turfgrass mixtures. It's also recommended in mixes designed for cool season, shade tolerant, mild climatic zones. In winter overseeding benefits include: rapid transition, LHC and low temperature tolerance at establishment. It has excellent shade tolerance. Sabre III can also be used to repair damaged Poa annua greens. It can be used in deep shade blends for permanent turf.

SEEDING RATE	ESTAB. RATE	MOWING FREQ.	NITROGEN REQ.	ENDOPHYTE +
2-3	5-8	3-7	MED	NO
LBS PER 1000 SQ. FT.	DAYS	PER WEEK		
				7

	(Rating: 1-9, 1: Poor; 9: Excellent)			
TURF QUALITY				
GENETIC COLOR				
SHADE TOLERANCE				
LEAF SPOT RESISTANCE				
ESTABLISHMENT				

POA TRIAL 2	2002	l POA TRIAL 2	กกร
TURF QUAI @Tangent, Rating: 1-9; 9:	L ITY OR	LEAF SP(@15 Location Rating: 1-9; 9:	OT ons
Sabre III	7.4	Sabre III	7.0
CIS-PT 36	7.2	Winterplay	7.0
Sabre II	6.3	CIS-PT 36	6.0
Winterplay	5.8	Fuzzy	6.0
Fuzzy	5.6	Sabre II	4.5
LSD	0.7	LSD	1.2

POA TRIAL 2003 COLOR @Tangent, OR Rating: 1-9; 9=Best		POA TRIAL 2003 TURF QUALITY @Tangent, OR Rating: 1-9; 9=Best		
Sabre III	7.7	Sabre III	7.4	
Winterplay	6.7	CIS-PT 36	6.6	
CIS-PT 36	6.7	Sabre II	5.5	
Fuzzy	5.7	Winterplay	4.8	
Sabre II	4.3	Fuzzy	4.4	
LSD	0.9	LSD	1.2	