

ΡΟΑ TRIVIALIS BLEND

Marine

Marine - Poa trivialis blend consists of high performing Poa trivialis varieties that have been scientifically formulated to deliver the best southern overseding results on golf course greens, tees and fairways as well as other turf sites in North America. Only the highest quality U.S. grown seed has been chosen by our research and production staff for inclusion in this superior product. Marine Poa trivialis blend provides a very attractive dense and fine textured winter turf with dark green color.

The top-performing varieties that comprise Marine have performed well in winter overseeding trials throughout the bermudagrass belt. Selections are made for:

Fast germination and good seedling vigor for quick establishment, dark green color and a high quality winter playing surface, and a faster spring transition for winter golf greens.

All have very small seed size making them ideal for seeding into any of the traditional or ultra-dwarf varieties of hybrid bermudagrass greens.

University research has shown that using a blend of different varieties of Poa trivialis, such as Marine, can benefit the superintendent and golf manager in a number of way. Diferent, unreated varieties increases the genetic diversity of the turf surface, allowing for better ability to withstand any unexpected stress or pest organisms. Germination results and seedling vigor will be enhanced when planting different varieties together.



TURF QUALITY
GENETIC COLOR
SHADE TOLERANCE
LEAF SPOT RESISTANCE
ESTABLISHMENT





POA TRIAL 2003 TURF QUALITY @Tangent, OR		
Sabre III	7.4	
CIS-PT 36	7.2	
Sabre II	6.3	
Winterplay	5.8	
Fuzzy	5.6	
LSD	0.7	

OVERSEEDING QUALITY @Gainsville, FL		
Darkhorse	3.4	
Racehorse	3.4	
Sabre 3	3.3	
Winterlinks	3.3	
Pulsar	2.9	
IG3 PR	2.0	
LSD	0.6	

2002

2003 COLOR @Gainsville, FL		2003 TURF QUALITY April Transition @Gainsville, FL	
Sabre 3	4.0	Racehorse	6.8
Pulsar	4.0	Darkhorse	6.8
Darkhorse	3.8	Sabre 3	6.8
Racehorse	3.8	Pulsar	6.8
Eagle Blend PR	3.5	Winterlinks	6.5
Winterlinks	3.5	IG3 PR	4.8
LSD	1.3	LSD	1.4