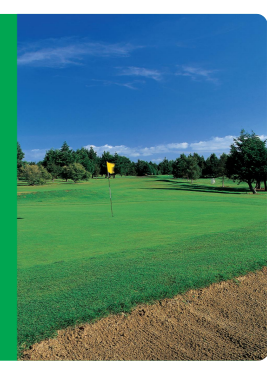


### VILLA 1

#### Agrostis canina

- Exceptionally dense
- Adapted to low maintenance conditions
- Top ranked for turf quality
- Vibrant, medium green colour



#### Usage

VILLA 1 was bred for golf course greens, but can also be used for bowling greens, golf tees, fairways, croquet lawns and tennis courts.

#### **High quality**

VILLA 1 is an elite velvet bentgrass used primarily on golf course putting greens. VILLA's turf quality is outstanding, and its overall resistance to diseases and pests is excellent.VILLA 1 also ranked #1 overall for creeping and velvet bent turfgrass quality under low maintenance.

#### Very low cutting height and top ranking

In addition VILLA 1 is number one under close mowing,1/8" or lower. Results from UK-STRI-Bingley and from Scandinavian trials confirm these excellent results. VILLA 1 outperforms many other varieties with its abundant summer and autumn density, remarkable winter colour and fine texture. If you're looking for top quality turf that will be both beautiful and durable all year long,

### Technical Specifications

- Velvet bent
- Excellent putting surface with low fertiliser requirements
- Listed/recommended in IS SCA



# Turfgrass quality ratings of creeping bentgrass cultivars grown on a sand green and a soil green

Source: NTEP 2004-2007 final data

VARIETY	RATING-SAND	RATING-SOIL	CLOSE MOWING	LOW MAINTENANCE
VILLA 1	5,2	S.4	5,6	6,6
LEGENDARY	S.1	5,4	5,5	6,4
VENUS(EFD)	S.1	5,3	5,5	6,3
GREENWICH	5,0	5,3	5,4	6,3
VESPER	4,9	5,0	5,1	6,1
SR 7200	4,9	4,9	5,0	5,7

Variety	VILLA 1	LEGENDARY		AVALON	
Shoot density			7.6	7.7	7.2
Visual merit			7.2	7.3	6.5
Microdocium resistance			3.7	2.8	4.2
Resistance to red thread			6.9	6.9	6.6

Summary of assessments made during 2007 and 2008: Agrostis canina Source: Breeders report 2009 Bingley

# Maintenance of velvet bentgrass (Agrostis canina)

Operation	Levels and recommandations		
Seeding rates (sown as straight on golf green):	New plantings: 100 kg/ha Overseeding: SO kg/ha.		
Seeding date:	Spring or autumn		



Ratings Scale 1-9, where 9	= best or most pronounced	
Colour		
Density		
Fineness		
Red thread tolerance		
Salt tolerance		