



## Bar All Bent

### Fast greens and perfect winter performance

- Yellow Jacket Water Manager inside!
- Higher playing intensity possible in winter.
- Close mowing tolerance down to 3 mm.
- Greens for higher ball speed.
- Dense sward.



**YELLOW JACKET®**  
**WATER MANAGER**  
*Patented Technology*

Yellow Jacket Water Manager inside!

 **BARENBRUG**

## Golf

At Barenbrug we have been breeding grasses for golf courses for more than half a century. So Barenbrug golf grass mixtures are well-developed and have conquered the market worldwide. To ensure that our new products are used in the best way possible, we work closely with greenkeepers and golf course architects.

- Green**
- Tee
- Fairway
- Rough

### Characteristics

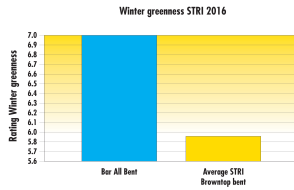
- Close mowing tolerance  
★★★★★
- Higher resistance to diseases  
★★★★
- Requires less irrigation  
★★★★★
- Requires less fertilisers  
★★★★
- Requires less mowing  
★★★★
- Higher wear tolerance in summer  
★★★★
- Higher wear tolerance in winter  
★★★★★
- Higher ball speeds  
★★★★★
- Fast establishment  
★★★★★
- Self-repairing  
★★★★
- Higher turf density  
★★★★
- Year round green color  
★★★★
- Higher salt tolerance  
★★★★

The world's first Seed Enhancement Technology ensures precisely the right balance of moisture for both optimum germination and establishment. Yellow Jacket Water Manager was developed by Aquatrols in cooperation with Barenbrug. When it is irrigated, the substance used to enhance the seed is released into the soil, where it adheres to grains of sand, creating a Plant Survival Zone. Besides retaining water, this zone also regulates the amount of water around each seed, optimising the growing conditions to guarantee vital grass plants that will develop quickly.

Read more about Yellow Jacket Water Manager on <https://www.barenbrug.biz/yellowjacket-watermanager/>

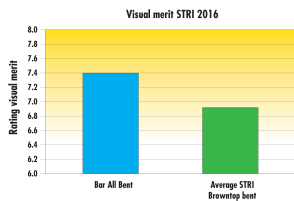
### High intensity of use in winter

Many grasses do not survive winter. The quality of the games played drastically deteriorates and the greens actually become unplayable. Bar All Bent, on the contrary, does offer a high playing intensity in winter. It retains its colour relatively well and the playing quality is as high as in summer. It is not possible to keep the colour exactly the same as in summer, but another great advantage of Bar All Bent is that it becomes green again very quickly after the winter. The STRI diagram shows that the optical quality of the various varieties contained in Bar All Bent is higher than that of average colonial bent grass. The greenness in winter is also evident in the other diagram, in which Bar All Bent scores a 6.8, whereas average colonial bent grass scores a 6.



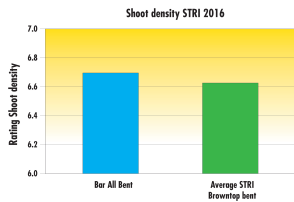
### Tolerates close mowing

Bar All Bent consists of 100% colonial bent grass. It comprises at least two different varieties that together ensure the good results. One of those good results is that Bar All Bent tolerates close mowing very well. It can be mown to around 3 to 4 mm.



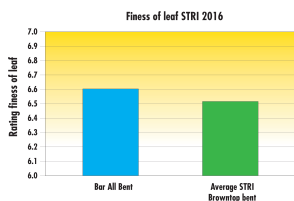
### Greens with high ball speeds

Because Bar All Bent can be mown so closely it creates attractive, smooth greens, allowing very high playing quality and high ball speeds. Ball speeds can be easily and accurately measured with the aid of a so-called Stimp meter. The STRI diagram clearly shows that ball speeds on Bar All Bent greens are higher than those on average colonial bent grass.



### Dense sward

The number-one requirement that any green must meet is a very dense sward. And that's precisely what colonial bent grass creates with its rhizomes. It's such dense swards that ensure high ball speeds. The green will remain dense even when it is mown very closely. Greens seeded with Bar All Bent feel like the finest green baize. Research carried out by the STRI has also shown that the Bar All Bent grass plants have finer leaves than average colonial bent grass, as can be clearly seen in the diagram.



## Golf

At Barenbrug we have been breeding grasses for golf courses for more than half a century. So Barenbrug golf grass mixtures are well-developed and have conquered the market worldwide. To ensure that our new products are used in the best way possible, we work closely with greenkeepers and golf course architects.

- Green
- Tee
- Fairway
- Rough

### Characteristics

Close mowing tolerance



Higher resistance to diseases



Requires less irrigation



Requires less fertilisers



Requires less mowing



Higher wear tolerance in summer



Higher wear tolerance in winter



Higher ball speeds



Fast establishment



Self-repairing



Higher turf density



Year round green color



Higher salt tolerance



## Specifications

Speed of establishment	normal
Fertiliser requirement	normal
Speed of growth	normal
Sowing rate	6-8 gr/m <sup>2</sup>
Mowing height	from 3 mm
Packaging	15 kg
Sowing depth	0.4 - 0.6 cm

## Composition

100% Agrostis capillaris (at least 2 varieties)

## Golf

At Barenbrug we have been breeding grasses for golf courses for more than half a century. So Barenbrug golf grass mixtures are well-developed and have conquered the market worldwide. To ensure that our new products are used in the best way possible, we work closely with greenkeepers and golf course architects.

- Green
- Tee
- Fairway
- Rough

## Characteristics

Close mowing tolerance



Higher resistance to diseases



Requires less irrigation



Requires less fertilisers



Requires less mowing



Higher wear tolerance in summer



Higher wear tolerance in winter



Higher ball speeds



Fast establishment



Self-repairing



Higher turf density



Year round green color



Higher salt tolerance

