

Caravelle

Zero endophyte, transitional turf ryegrass.

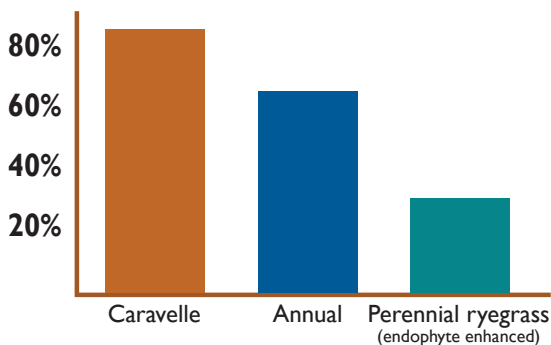
Caravelle is characterised by vigorous and attractive winter growth and its spring transition sets it apart from other turf ryegrasses.

Caravelle germinates quickly with good seedling vigour to produce a dark green and dense turf sward. It exhibits excellent mowing characteristics (no shredding) and is sufficiently winter active to resist wear during the cooler months.

In spring and summer Caravelle grows happily in a mixed sward and will not inhibit warm season grass development, like endophyte enhanced ryegrasses.

Proven for over-seeding in transitional climates.

The trial results below show the ability of different ryegrasses to allow spring transition of kikuyu turf.



% kikuyu visibility in September 2002 on a golf course fairway

Note – Ryegrass endophyte is a fungus that grows symbiotically in ryegrass tissue, living in the intercellular spaces.

Endophyte produces biological toxins that sicken feeding insects, restrict development of invading fungi and inhibit growth of neighbouring grasses, a characteristic called 'allelopathy'.

For seeding tips with Caravelle, contact your Living Turf representative.



Your Living Turf Representatives

Rob Cooper 0407 100 202

Stuart Miller 0407 100 222

Myles Payne 0407 100 909

David Worrad 0407 800 100

Kodi Becket 0407 100 505

www.livingturf.com