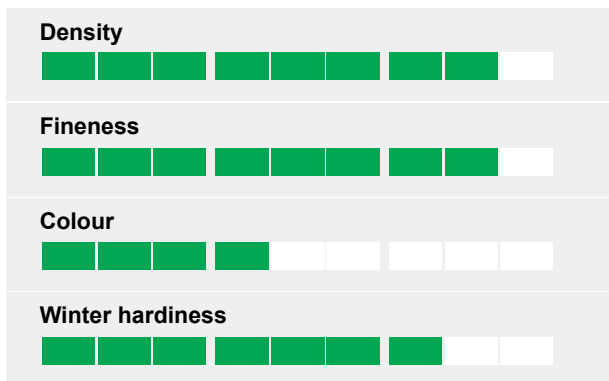


## Browntop bent

Lighter green variety. Aggressive to compete with *Poa annua*.

- Lighter green attractive colour
- Maintains good winter colour
- Aggressive growth to limit development of *Poa annua*
- Good winter hardiness

## Ratings



## Keep *Poa annua* down and out

TEETOP grows aggressively and this will contribute to limit development of *Poa annua* and establishment of new *Poa annua* plants. It means longer life and lower repair costs.

## Attractive colour and winter hardy

The lighter green colour makes TEETOP a preferred variety for contrasting greens or mixtures with red fescues of lighter green colour.

TEETOP also maintains a good winter colour and has shown good winter hardiness.

## Suitable for green mixtures

Whether for blends with other *Agrostis* varieties or in mixtures with chewing's and/or slender creeping red fescue, TEETOP will bring its share of resilience and complementarity.

## Performance of TEETOP in green trials

Scangreen 2022. Scale: 1-9, 9=best

Variety	General impression	Density	Fineness	Color	Winter color	Winter hardiness	Res. pink snow mold	Res. in-season diseases	Res. in-season M.nivale
Teetop	5,5	6,8	6,1	5,1	5,4	6,6	5,5	5,4	5,5
Average all varieties	5,4	6,3	5,7	5,4	4,9	6,6	5,5	5,4	5,5