

SIBEMOL

Medicago sativa

- Significant higher annual yield of dry matter
- Very good standability
- Very high total protein/ha
- Excellent verticillium + nematode tolerance
- Dormancy group 4



Record high yield of dry matter and protein

Sibemol is listed in France with total dry matter yield higher than ever - with a yearly total of close to 18 tons!

The crop is growing the full season from spring to autumn, even when drought affects most other forage crops.

Sibemol is not prone to lodging

When weather delays the cutting the excellent standability of Sibemol will be highly appreciated.

It not only secures the yield, but also the feeding quality and avoid soil contamination and allows a faster working process.

Protection against nematodes and verticillium

Nematodes are a bigger and bigger threat, and choosing a tolerant variety like Sibemol helps preventing spreading and secures forage production.

Sibemol also exhibits very good tolerance to the common alfalfa disease verticillium.

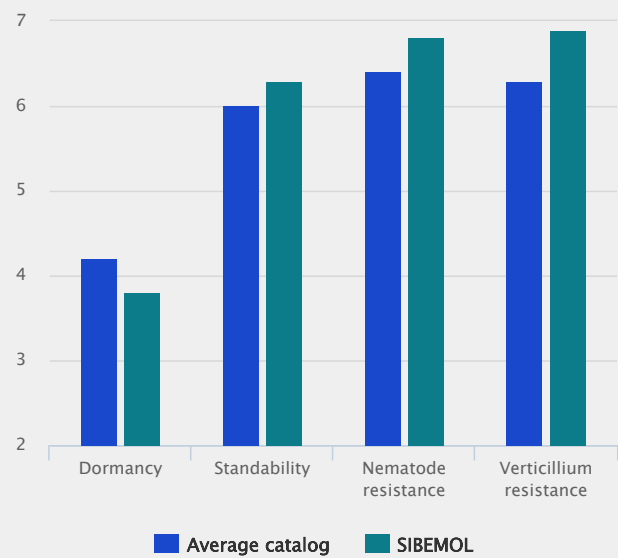
Technical Specifications

- Alfalfa/Lucerne
- Record high productivity with excellent nematode and lodging tolerance
- Listed/recommended in EU
BY DE FR RU UK

Specification and ratings

Characteristics

Source: *herbe-book.org* Sept. 2016 (France)
Scale 1-9, 9 = best / non dormant



Relative dry matter yield

Source: *herbe-book.org* Sept. 2016 (France)
Relative dry matter yield

