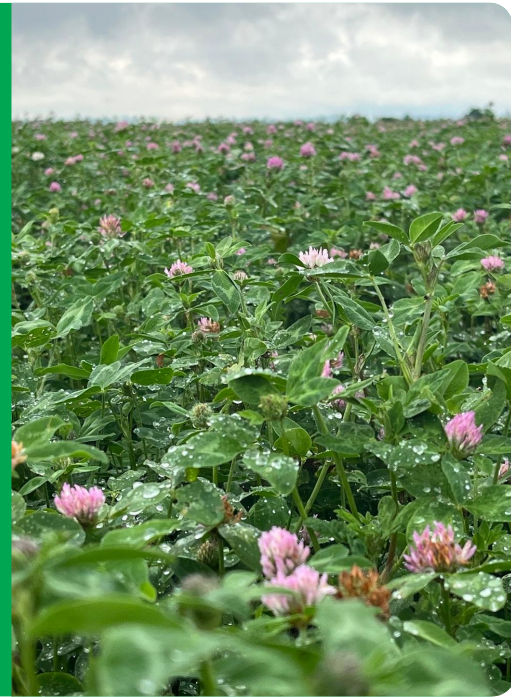


# AMOS

Trifolium pratense

- Very high yielding
- Low phytoestrogen (formononetin) content
- Persistent
- High resistance to Sclerotinia



## Very High Yields

In both the official German and French trials AMOS has out-yielded other varieties, showing stable and very high yields in green- and dry matter. Tetraploid varieties are more vigorously growing and AMOS is outstanding.

## Persistent

Persistency in the French trials are measured in the 3.rd year of use and here AMOS has scored among the very best showing the high persistency.

## High Resistance Against Sclerotinia

Persistency of red clover is very much depending on resistance towards Sclerotinia. Amos has a high resistance.

## Low Phytoestrogen

In a screening of a large number of red clover varieties AMOS has shown lower oestrogen (formononetin) content than most other varieties. Phytoestrogens are known to be responsible for reproductive dysfunction.

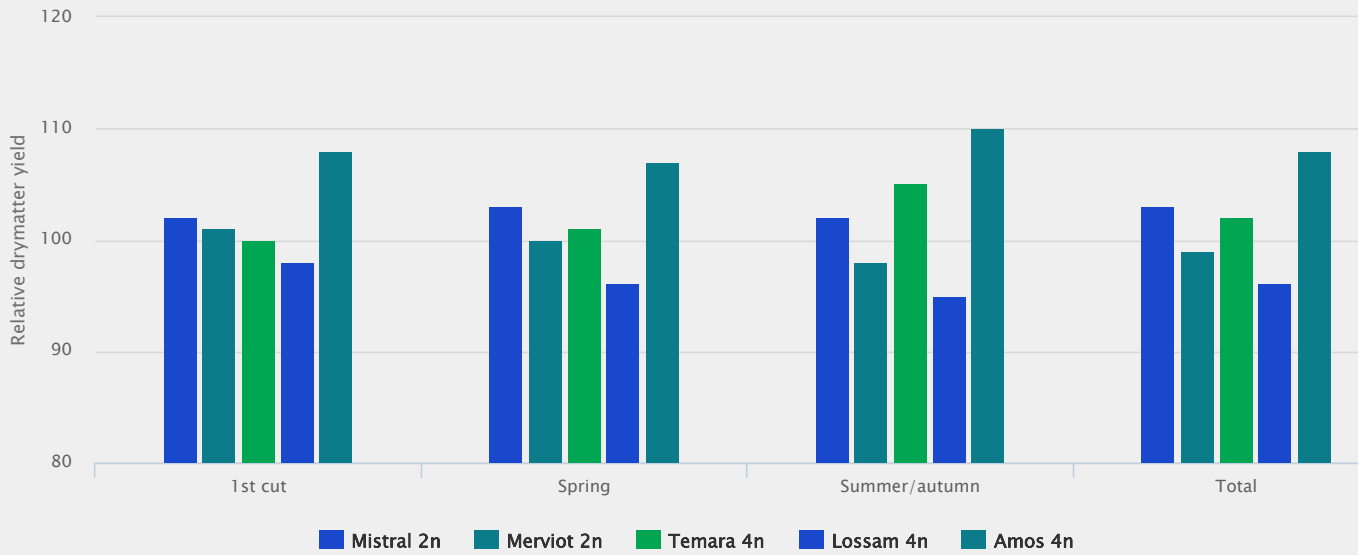
## Technical Specifications

- Red clover
- Premium Class Yield
- Listed/recommended in EU AT  
BA BY CZ RU SE SK UK
- Lateness: Intermediate

# Specification and ratings

## Yield

Source: Geves (France)



## Ratings

Scale 1-9, where 9 = best or most pronounced

