

VIOLIN

Trifolium repens

- Excellent persistency with hard and light defoliation
- Maintains yield in the 3rd year = high persistency
- Very high contribution of clover yield = protein!
- Good slug "resistance" due to HCN plant frequency



Adapted to milder regions

VIOLIN fits perfectly in mixtures for regions with milder winters, as it is more active during the colder months of the year.

Safer establishment

VIOLIN has an average higher frequency of plants with HCN, making it less vulnerable in case of slug attacks.

Excellent persistency

The high yield in the 3rd year proves the superior persistency of VIOLIN.

Excellent ground cover

Whether hard or light defoliation, the ground cover of VIOLIN is well above average.

Add protein to the forage ration

The very high pure clover yield = higher protein in the grass+clover forage ration.

Technical Specifications

- White clover
- Confirmed high performance in the UK and in Germany
- Listed/recommended in EU
DE LU UK
- Leafsize: Large

Relative yields & characteristics

Source: Recommended Grass and Clover Lists

| | Leaf Size | 3rd harvest yr Total yield clover | 3rd harvest yr Total yield clover+grass | Autumn ground cover | Autumn ground cover |
|-----------------------------|-----------------|--------------------------------------|--------------------------------------------|-------------------------|------------------------|
| | mm ² | 100 = 3.76 t/ha | 100 = 12.37 t/ha | after light defoliation | after hard defoliation |
| Average 19 varieties | 783 | 104 | 101 | 6,1 | 6,9 |
| Violin | 883 | 122 | 107 | 7,3 | 7,6 |

Scale for defoliation: 1 = poor, 9 = good

Ratings

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

