

# 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 <sup>2</sup>	100 = 3.76 t/ha	100 = 12.37 t/ha	after light defoliation	after hard defoliation
<b>Average 19 varieties</b>	783	104	101	6,1	6,9
<b>Violin</b>	883	122	107	7,3	7,6

Scale for defoliation: 1 = poor, 9 = good

## Ratings

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

