

# PAVO

*Trifolium pratense*

## GrassLopata

### Red clover

Outstanding high yielding, disease resistant and persistent

- Very high yielding diploid variety
- Top resistance to Oidium
- Very persistent
- Earliness: Early-Intermediate

## Ratings

### Persistency



### Winter hardiness



### Mixture adaptation



### Protein



## Yield and persistency

Pavo is very persistent and is high yielding compared to all other diploids.

## Disease Resistant

Pavo is remarkably resistant to several important diseases.

## Early-Intermediate flowering

Pavo is rather early in growth start and flowering time.

Earliness in the table below:

The first figure is the month (e.g. 5 for May) and the second the week of the month, and the letters a,b - whether it is the first or last half of the week in Swiss conditions.

## Performance of Pavo

Source: Data from Swiss list of recom. forage plants 09/10

	Earliness	DM Yield	Persistency	Sclero. res.	Antrac. res.	Oidium res.
Pavo	53b	3,6	3,6	3,2	1,3	1
Dafila	53b	3,1	3,4	3,4	1,4	1,4
Formica	53b	4,9	5,1	3,8	2,3	1,7
Merula	53b	4,1	3,8	3,1	1,7	1,8
Milvus	53b	3,8	4,1	3,2	1,8	2,2
Corvus	61a	4,2	4,3	3,5	1,7	2
Pica	61a	4,1	4,5	3,4	1,7	1,3