

# **RAJAH**

### Trifolium pratense

- It's diploid.
- High drymatter yields.
- Intermediate to late in flowering.
- Flexible in spring use.



#### Characteristics

RAJAH is a diploid variety grown under European conditions as an intermediate variety in earliness. The flowering of RAJAH is intermediate to late, which gives a good flexibility for the use in spring. RAJAH has a good resistance against Sclerotinia and nematodes, which secures a good persistence.

#### Yield

Also under more cold conditions in Sweden, RAJAH has out yielded the other varieties.

#### **Protein**

The protein content of red clover is approximately 22%. With the high yield of drymatter RAJAH gives a high yield of protein, too.

### Technical Specifications

- Red clover
- RAJAH is Diploid!
- Listed/recommended in BA
- Lateness: Late

## Højere udbytte, mere protein og bedre foderværdi Landsforsøg 2008-09

	AE/ha, 1. brugsår	AE/ha, 2. brugsår	1. + 2. brugsår, forholdstal	% råprotein, gns.	FK NDF, gns.	NEL p20, MJ/kg ts., gns.	Kg tørstof/FE, gns.
Rajah	139,2	113,5	106	20,1	50	5,85	1,13
Milvus	118,9	118,5	100	18,2	45	5,48	1,2



Ratings Scale 1-9, where 9	= best or most pronounced		
Lateness			
Winter hardiness			
Yield			