

TECH SHEET



COLD TOLERANT



DISEASE RESISTANT



HIGH PROTEIN



AGGRESSIVE GROWTH



HIGH YIELDS

QUICK FACTS






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 good flexibility for use in spring. It has good disease resistance and good persistence. In cold conditions in Sweden, Rajah out-yielded the other varieties. The protein content of red clover is approximately 22%. Rajah gives high yields of dry matter and protein. Rajah is 100% organic seed.



ADAPTATION

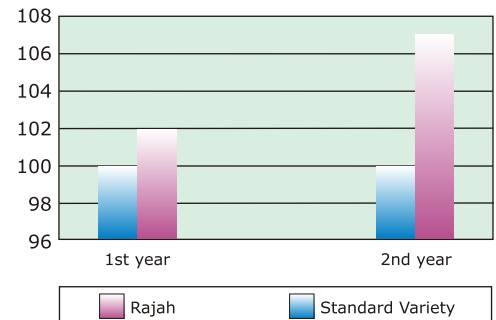
RAJAH is best suited for temperate regions with high to medium rainfall. It tolerates more soil acidity and poorer soil drainage than alfalfa. It is best utilized for spring hay, silage, or as a component in polycultures grass and legume pasture mixes.

Notable Features

-  HIGH YIELDS
-  GOOD PERSISTENCE
-  HIGH PROTEIN CONTENT
-  DISEASE RESISTANT
-  COLD TOLERANT

TRIAL DATA

Dry Matter Yield
Denmark Trials



(100 = 11545 kg/ha in 1st year and 8970 in 2nd year)

SEEDING RATES

15-30 lbs / acre

Growth Habit	Estab. Rate Days	N. Required	Anerobic Soil Tol.	pH Range	Min. Rainfall in.	Dry Matter Yield Tons	Re-Growth	Primary Utilization	Veg Reprod Tiller Rates	CP%	NDF	ADF	Endo-phyte
Annual Legume	3-7	Low-Med 0/lbs/ac	Poor	5.5-7.5	>20	2-3	Poor	Hay & Pasture	Good	21-38	38-47	28-32	No