

Harmonie

Red Clover

Healthy yielder

Ploidy: Diploid

Harmonie is a healthy variety with a solid yield performance. The red clover reaches high dry matter yields and confirms this especially in the total dry matter yield in the second use as a main crop. Furthermore, Harmonie has good persistence. The outstanding healthiness of the variety is shown in best resistance characteristics against anthracnose of clover and mildew.

Harmonie

	Score Range:	1	2	3	4	5	6	7	8	9
Growth	Beginning of flowering									
	Dry matter production	-								+
	Stem height / full development	-								+
	tendency for lodging	+								-
Agronomic	Persistence	-								+
	Tendency for winter damage	+								-
	Susceptibility for stem rot	+								-
	Susceptibility for anthracnose	+								-
	Susceptibility for mildew	+								-
Yield	DM total	-								+
	DM 1st cut	-								+
	DM following cuts	-								+
	DM total in 2nd year	-								+
Quality										
	Crude protein content	-								+

1=very early / short / low		official rating
9=very late / strong / high		score range

At A Glance

Characteristics:

Yield:

★★★★

Winter Hardiness:

★★★★

Best Uses:

Cover crop, rotational grazing,
wet hay

Establishment:

Seeding rate:

Pure stand: 15-20 lb/acre

w/ grass: 8-10 lb/acre

Over-seeding: 10-12 lb/acre

Depth: 1/4" - 1/2"