













Annual clovers

		Good	Moderate	Poor	Berseem clover Trifolium Alexandrinum	Crimson clover Trifolium incarnatum	Persian clover Trifolium resupinatum	Balansa clover Trifolium michelianum	Squarrosom clover Trifolium squarrosom L.	Arrowleaf clover Trifolium vesiculosum
Use	Pasture								Weathering	
	Mowing (number of cuts)	1 à 3			1 à 3	1 à 4	1 à 3	1 à 3	1 à 2	1 à 2
Seed	PMG	3 g			3 g	4 g	2 g	0.8 g	5 g	1.62 g
	Number of seeds per gram	350			350	250	690	1210	200	617
Climate	Cold									
Soil	Healthy and deep									
	Hydromorphic									
	Acidic									
	Calcareous									
Development	Strong establishment									
	Strong winter emergence				Frost-sensitive					
Dietary value	General							Very good digestibility		Very rich in tannin
Hairiness					YES	YES	NO	NO	YES	NO
Flower										
Leaf										
Main markers*						<ul style="list-style-type: none"> heart-shaped leaf very hairy 	<ul style="list-style-type: none"> very dentate leaf 'square' stem 	<ul style="list-style-type: none"> round dentate leaf white corolla 	<ul style="list-style-type: none"> oval leaf hollow stem black spot at the base of the leaves 	<ul style="list-style-type: none"> elongated leaf in the shape of an arrow round stem

* In its young stage, the shape of the leaf may develop differently