The development of sustainable medic/clover pastures in the Western Cape

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1 Survey conducted on a commercial farm

1.1 Methods

A survey was conducted on four paddocks on the farm Silvermyn, in Malmesbury, during 2014. The paddocks were chosen on two separate parts of the farm. Two of the paddocks has typical Malmesbury shale soils (D14 and D12) and two has sandy soils of granite parentage (S27 and S23). All the paddocks were submitted to a one year legume pasture (medic/clover = P) and one year wheat (W) system. One paddock on each soil type was in a pasture phase in 2012 and a wheat phase in 2013 (PW = D14 and S27). The other two paddocks (WP = D12 and S23) was in a wheat phase in 2012 and a pasture phase in 2013 (D14 and S27).

Ten plots of 100 m² were pegged out along a fence on each paddock in order to enable the relocation of them after a wheat phase, when the pegs had to be removed. Soil core samples of 0.066 m² were taken at a depth of 50 mm in each 100 m² plot during March on both the PW and WP paddocks and all the loose seed and pods removed by hand, the seeds removed from the pods and counted, after washing and drying the samples. On the PW paddocks a 0.391 m² sample was taken on top of the soil before the soil core samples were collected. In the case of the top soil samples the seeds and pods were also counted after drying and weighing. Seedlings were counted in 0.391 m² squares after seedling establishment in Junie 2014.

1.2 Results

The results are presented in Tables 1.1 to 1.6.

According to Table 1.1 the number of pods at 50 mm depth were very similar on both the WP and PW treatments. The PW treatment, however, had no pods at the 0 mm depths, while both treatments had a very large number of pods at the 50 mm sampling depth. From Table 1.2 it is clear that the total number of pods (50 mm plus 0 mm depths) were much higher on the WP than the PW treatment. This is agrees with previous surveys which showed the decline of pod numbers after each wheat (W) season, while there was a buildup of pods during the pasture (P) season. There was also a much greater number of barrel medic pods on the WP than the PW treatments, but the paddocks varied.

On the PW treatments 100% of the pods were at the 50 mm depth, while the WP treatments had between 6 and 26 % of the pods at 50mm. On the PW treatment 0% was on top of the soil, while between 74 and 94% were at this depth on the WP treatment (Table 1.3).

According to Tables 1.4 and 1.5 the seed numbers largely reflected the pod data. On the PW treatment all seed were at the 50 mm depths, while on the WP treatment the number of seeds were about three times as high at 50 mm as on the 0 mm depth. The total number of seeds on the PW treatment was about 69% of that on the PW treatments. In the PW treatment 100% of the seed were at 50mm depth. On the WP treatment 74% were at 50mm depth and 26% at 0 mm depth.

The number of seedlings that regenerated is shown in Table 1.6. In the WP no seedlings were available to count. On the PW treatment the number of seedlings varied between 44 and 667 m⁻², this represented between 5 and 75.7 % of the total seed numbers available.

1.3 Conclusions

The two treatments effected the number of pods, seeds and the depth at which the seeds were found. The PW treatment had only seeds at the 50 mm depth and lowered the number of pods and seeds in comparison to the WP treatments. The WP treatment had both seeds at the 0 and 50 mm depths, of which the majority was at the 50mm depth.

Table 1.1. The average number of medic pods surveyed at two depths on top of the soil (Top) and in the soil at 0 to 50mm depth (50mm) on four paddocks submitted two crop rotations (pasture 2012/wheat 2013 = PW and wheat 2012/pasture 2013 = WP) during 2014

					Number	of pods	m ⁻²				
Paddock	Crop rotation 2012 & 2013	Position	Barrel	Polymorpha Spiny	Polymorpha Smooth	Total	Position	Barrel	Polymorpha Spiny	Polymorpha Smooth	Total
D14	PW	50 mm	9	192	277	478	Тор	0	0	0	0
S27	PW	50 mm	2	389	572	963	Тор	0	0	0	0
D12	WP	50 mm	12	189	307	509	Тор	32	888	519	1439
S23	WP	50 mm	2	201	235	438	Top	5616	1735	0	7351

Table 1.2. The average total number of medic pods surveyed at two depths on top of the soil (Top) and in the soil at 0 to 50mm depth (50mm) on four paddocks submitted two crop rotations (pasture 2012/wheat 2013 = PW and wheat 2012/pasture 2013 =WP)

during 2014

			Number of pods m ⁻²					
Paddock	Crop rotation 2012 & 2013	Position	Barrel	Polymorpha Spiny	Polymorpha Smooth	Total		
D14	PW	Total	9	192	277	478		
S27	PW	Total	2	389	572	963		
D12	WP	Total	44	1077	827	1948		
S23	WP	Total	5617	1937	235	7789		

Table 1.3. The average % of medic pods surveyed at two depths on top of the soil (Top) and in the soil at 0 to 50mm depth (50mm) on four paddocks submitted two crop rotations (pasture 2012/wheat 2013 = PW and wheat 2012/pasture 2013 = WP) during 2014

			% of pods								
Paddock	Crop rotation 2012 & 2013	Position	Barrel	Polymorpha Spiny	Polymorpha Smooth	Total	Position	Barrel	Polymorpha Spiny	Polymorpha Smooth	Total
D14	PW	50 mm	100	100	100	100	Тор	0	0	0	0
S27	PW	50 mm	100	100	100	100	Тор	0	0	0	0
D12	WP	50 mm	28	18	37	26	Тор	72	82	63	74
S23	WP	50 mm	0	10	100	6	Тор	100	90	0	94

Table 1.4. The average number of medic seeds surveyed at two depths on top of the soil (Top) and in the soil at 0 to 50mm depth (50mm) on four paddocks submitted two crop rotations (pasture 2012/wheat 2013 = PW and wheat 2012/pasture 2013 = WP) during 2014

			Number seeds m ⁻²				
Paddock	Crop rotation 2012 & 2013	Position	Medic seeds	Position	Medic seeds	Position	Medic
D14	PW	50 mm	306	Тор	0	Total	306
S27	PW	50 mm	441	Тор	0	Total	441
D12	WP	50 mm	412	Тор	184	Total	595
S23	WP	50 mm	392	Тор	93	Total	485

 Table 1.5. The average % of medic seeds surveyed at two depths on top of the soil (Top)

 paddocks and in the soil at 0 to 50mm depth (50mm) on four

submitted two crop rotations (pasture 2012/wheat 2013 = PW and wheat 2012/pasture 2013 =WP) during 2014

		% of Seeds				
Paddock	Crop rotation 2012 & 2013	Position	Medic seeds	Position	Medic seeds	
D14	PW	50 mm	100	Тор	0	
S27	PW	50 mm	100	Тор	0	
D12	WP	50 mm	69	Тор	31	
S23	WP	50 mm	81	Тор	19	

Table 1.6. The average number of medic seedlings and % of seed establishing on four paddocks submitted two crop rotations (pasture 2012/wheat 2013 = PW and wheat 2012/pasture 2013 =WP) during 2014

Paddock	Crop rotation 2012 & 2013	Seedlings m-2	% Establishing
D14	PW	44	5.0
S27	PW	667	75.7
D12	WP	0	0
S23	WP	0	0

2 Evaluation of new annual legume cultivars on two farms in the Swartland and Overberg respectively

2.1 Methods

Two trials were conducted. One trial on the farm Silvermyn, between Malmesbury and Moorreesburg and one on the experiment farm of Overberg Agri, Roodebloem, near Caledon. The species and cultivars, which were evaluated are shown in Tables 2.1 and 2.2.

Table 2.1.	Medic, clover,	serradella and	d biserulla	cultivars	planted at	Silvermyn,
Malmesb	ury, during 201	4				

No	Common name	Botanical name	Cultivar
1	Balansa Clover	Trifolium michelianum Savi	Bolta
2			Frontier
3			Taipan
4			Cobra
5			Viper
6	Bladder Clover	Trifolium spumosum	Bartolo
7	Crimson Clover	Trifolium incarnatum	Blaza
8	Subterranean Clover	Trifolium subterraneum var. Subterraneum	Woogenellup
9	Barrel Medic	Medicago truncatula	Jester
10			Parabinga
11			Paraggio
12	Polymorpha Medic	Medicago polymorpha	Cavalier
13			Scimitar
14			Persistor
15	Sand Medic	Medicago littoralis	Angel
16	Biserrula	Biserrula pelecinus	Biserrula
17	Pink Seradella	Ornithopus sativus	Margarita
18			Emena
19	Yellow Seradella	Ornithopus compressus	Charano

The trials were sown in May 2014. Plot sizes were similar (5m x 15m) at both sites and the seed was sown broadcast by hand and either covered by rolling (Silvermyn) or using a shallow tined harrow. Two replicates were used and cultivars were allocated randomly within each replicate. Before sowing the soil of the trial sites were analised and well cultivated to produce a fine seedbed.

Seeding rate were adapted according to seed size and seed viability. A base seeding rate of 25 kg ha⁻¹ for Paraggio barrel medic was used. The seeding rates of all other species and cultivars were adapted to this baseline seeding rate. Larger seeded and less viable cultivars were thus sown more densely.

No	Common name	Botanical name	Cultivar
1	Balansa Clover	Trifolium michelianum Savi	Bolta
2			Frontier
3			Taipan
4			Cobra
5			Viper
6	Bladder Clover	Trifolium spumosum	Bartolo
7	Crimson Clover	Trifolium incarnatum	Blaza
8	Subterranean Clover	Trifolium subterraneum var. Subterraneum	Losa
9	Subterranean Clover	Trifolium subterraneum var. Brachycalycinum	Mintaro
10	Subterranean Clover	Trifolium subterraneum var. Subterraneum	Woogenellup
11			Coolamon
12			Urana
13	Barrel Medic	Medicago truncatula	Jester
14			Parabinga
15			Paraggio
16			Cheetah
17			Lynx
18	Button Medic	Medicago orbicularis	Bindara
19	Polymorpha Medic	Medicago polymorpha	Cavalier
20			Persistor
21			Santiago
22			Scimitar
23	Sand Medic	Medicago littoralis	Angel
24	Biserrula	Biserrula pelecinus	Casbah

 Table 2.2. Medic, clover and biserulla cultivars olanted at Roodebloem, Caledon

 during 1914

Seedling counts were taken one month after establishment and was determined by counting seedlings in grids. During September and October dry matter yield were determined at Silvermyn and Roodebloem respectively. Cut material was fractionated to determine the amount of dry matter produced by each cultivar and the other volunteer grass and broad leaved weeds and legumes.

2.1 Results

The data for Roobebloem is shown in Tables 2.3 to 2.7 and for Silvermyn in Tables 2.8 to 2.12.

2.1.1 Roodebloem

According to Table 2.3 the number of seedlings varied between 542 (Frontier) and 1255 m^{-2} (Mintaro) between the cultivars, at Roodebloem. The subterranean clovers, Mintaro, Coolamon, Losa and Urana and the burr medics, Persistor, Santiago and

			Number of	Data with
Cultivar	Common name	Species & genus	Seedlings	same letter
			m⁻²	do not differ
				(P<0.05)
Casbah	Biserulla	Biserulla pelisinus	636	d
Angel	Sand Medic	Medicago littoralis	924	bc
Bindara	Button Medic	Medicago orbicularis	561	d
Cavalier	Burr medic	Medicago plymorpha	979	b
Persistor	Burr medic	Medicago plymorpha	1252	ab
Santiago	Burr medic	Medicago plymorpha	1067	ab
Scimitar	Burr medic	Medicago plymorpha	1030	ab
Cheetah	Barrel medic	Medicago truncatula	1055	ab
Jester	Barrel medic	Medicago truncatula	912	bc
Lynx	Barrel medic	Medicago truncatula	679	cd
Parabinga	Barrel medic	Medicago truncatula	1015	ab
Paraggio	Barrel medic	Medicago truncatula	979	b
Blaza	Crimson Clover	Trifolium incarnatum	1070	ab
Bolta	Balansa Clover	Trifolium michelianum Savi	979	b
Cobra	Balansa Clover	Trifolium michelianum Savi	679	cd
Frontier	Balansa Clover	Trifolium michelianum Savi	542	d
Taipan	Balansa Clover	Trifolium michelianum Savi	979	b
Viper	Balansa Clover	Trifolium michelianum Savi	679	cd
Bartolo	Bladder Clover	Trifolium spumosum	594	d
Mintaro	Subterranean Clover	Trifolium subterraneum var. Brachycalycinum	1255	ab
Coolamon	Subterranean Clover	Trifolium subterraneum var. Subterraneum	1121	ab
Losa	Subterranean Clover	Trifolium subterraneum var. Subterraneum	1139	ab
Urana	Subterranean Clover	Trifolium subterraneum var. Subterraneum	1106	ab
Woogenellup	Subterranean Clover	Trifolium subterraneum var. Subterraneum	988	b

 Table 2.3 . Number of legume seedlings m⁻² of 24 annual legumes at Roodebloem, Caledon during 2014

Scimitar and the barrel medics Cheetah and Parabinga generated the greatest number of seedlings. Bindara button medic and Frontier balansa clover had the lowest number of seedlings establishing.

At Roodebloem (Table 2.4) the percentage viable seeds that established varied between 41.4% (Casbah) and 96.3% (Persistor). The cultivars with the highest % establishment were the burr medics Persistor, Scimitar, Santiago and Cavalier, the barrel medics Cheetah and Parabinga, Blaza, crimson clover, Viper and Bolta, balansa clover, Mintaro, Losa, Coolamon and Urana, subterranean clover.

At Roodebloem (Table 2.5) Casbah (336 kg ha⁻¹) yielded the least dry matter and Santiago (6304 kg ha⁻¹) the highest. The burr medics Cavalier, Persistor, Santiago and Scimitar, the barrel medics, Cheetah, Jester, Parabinga and Paraggio, crimson clover, Blaza, and the balansa clovers Cobra and Taipan and the subterranean clovers Mintaro and Coolamon were highest yielding.

Cultivar	Common name	Species & genus	% of	Data with
			Viable seeds	same letter
			Establishing	do not differ
				(P<0.05)
Casbah	Biserulla	Biserulla pelisinus	44.1	h
Angel	Sand Medic	Medicago littoralis	76.0	abcdefg
Bindara	Button Medic	Medicago orbicularis	68.0	efg
Persistor	Burr medic	Medicago plymorpha	96.3	а
Scimitar	Burr medic	Medicago plymorpha	89.7	abcd
Santiago	Burr medic	Medicago plymorpha	84.9	abcde
Cavalier	Burr medic	Medicago plymorpha	80.4	abcdef
Cheetah	Barrel medic	Medicago truncatula	94.4	ab
Parabinga	Barrel medic	Medicago truncatula	80.7	abcdef
Paraggio	Barrel medic	Medicago truncatula	72.7	cdefg
Jester	Barrel medic	Medicago truncatula	69.5	defg
Lynx	Barrel medic	Medicago truncatula	62.2	fgh
Blaza	Crimson Clover	Trifolium incarnatum	89.0	abcde
Viper	Balansa Clover	Trifolium michelianum Savi	78.8	abcdef
Bolta	Balansa Clover	Trifolium michelianum Savi	76.5	abcdefg
Taipan	Balansa Clover	Trifolium michelianum Savi	73.1	bcdefg
Cobra	Balansa Clover	Trifolium michelianum Savi	57.4	gh
Frontier	Balansa Clover	Trifolium michelianum Savi	41.4	h
Bartolo	Bladder Clover	Trifolium spumosum	71.9	cdefg
Mintaro	Subterranean Clover	Trifolium subterraneum var. Brachycalycinum	92.5	abc
Losa	Subterranean Clover	Trifolium subterraneum var. Subterraneum	94.7	а
Coolamon	Subterranean Clover	Trifolium subterraneum var. Subterraneum	93.0	abc
Urana	Subterranean Clover	Trifolium subterraneum var. Subterraneum	89.8	abcd
Woogenellup	Subterranean Clover	Trifolium subterraneum var. Subterraneum	72.1	cdefg
				-

 Table 2.4. Percentage of viable seeds establishing on 24 annual legumes at Roodebloem, Caledon during 2014

The total dry matter yield (Table 2.6) (cultivar plus weeds and volunteer species) were also determined at Roodebloem. Casbah (2069 kg ha⁻¹) had the lowest and Cavalier (6720 kg ha⁻¹) the highest. The burr medics Cavalier, Santiago, Scimitar and Persistor, the barrel medics, Paraggio, Parabinga, Cheetah and Jester, Blaza, crimson clover and Cobra and Viper balansa clover had the highest total dry matter yield.

At Roodebloem the contribution of a particular cultivar to the total dry matter yield (Table 2.7) varied between 17% (Casbah) and 99% (Cavalier). The burr medics Cavalier, Santiago, Scimitar and Persistor, the barrel medics Paraggio, Jester, Cheetah and Lynx, Blaza crimson clover, the balansa clovers Taipan, Frontier, Viper and Cobra and the subterranean clovers Mintaro, Urana, Coolamon and Woogenellup contributed the most dry matter to the total available dry matter.

Table 2.5. Dry mass (DM) yield	of 24 annual legumes at	Roodebloem, Caledon
during 2014		

				Data with
Cultivar	Common name	Species & genus	DM	same letter
			kg ha⁻¹	do not differ
			-	(P<0.05)
Casbah	Biserulla	Biserulla pelisinus	336	i
Angel	Sand Medic	Medicago littoralis	2240	ghi
Bindara	Button Medic	Medicago orbicularis	1241	hi
Cavalier	Burr medic	Medicago plymorpha	5662	abc
Persistor	Burr medic	Medicago plymorpha	5362	abcd
Santiago	Burr medic	Medicago plymorpha	6304	а
Scimitar	Burr medic	Medicago plymorpha	6254	а
Cheetah	Barrel medic	Medicago truncatula	4578	abcdef
Jester	Barrel medic	Medicago truncatula	4878	abcde
Lynx	Barrel medic	Medicago truncatula	3198	efg
Parabinga	Barrel medic	Medicago truncatula	4583	abcdef
Paraggio	Barrel medic	Medicago truncatula	5340	abcd
Blaza	Crimson Clover	Trifolium incarnatum	6085	ab
Bolta	Balansa Clover	Trifolium michelianum Savi	2746	fgh
Cobra	Balansa Clover	Trifolium michelianum Savi	5734	abc
Frontier	Balansa Clover	Trifolium michelianum Savi	3586	defg
Taipan	Balansa Clover	Trifolium michelianum Savi	5054	abcde
Viper	Balansa Clover	Trifolium michelianum Savi	3879	cdefg
Bartolo	Bladder Clover	Trifolium spumosum	2567	gh
Mintaro	Subterranean Clover	Trifolium subterraneum var. Brachycalycinum	4963	abcde
Coolamon	Subterranean Clover	Trifolium subterraneum var. Subterraneum	4566	abcdef
Losa	Subterranean Clover	Trifolium subterraneum var. Subterraneum	2722	fgh
Urana	Subterranean Clover	Trifolium subterraneum var. Subterraneum	3918	cdefg
Woogenellup	Subterranean Clover	Trifolium subterraneum var. Subterraneum	4162	abcdef

2.1.2 Silvermyn

At Silvermyn (Table 2.8) the number of seedlings establishing varied between 576 (Margurita) and 1382 (Blaza) seedlings m⁻². The burr medics Scimitar, Cavalier and

Persistor, the barrel medics Jester and Paraggio, crimson clover, Blaza, balansa clovers, Cobra and Frontier and Woogenellup subterranean clover had the highest number of seedlings.

At Silvermyn the percentage viable seeds establishing (Table 2.9) varied between 40 (Margurita) and 100% (Scimitar). The cultivars with the highest percentage viable seeds establishing were Scimitar and Cavalier burr medic, Jester barrel medic, Blaza crimson clover, and Viper and Cobra balansa clover.

Cultivar	Common name	Species & genus	Total DM	Data with same letter
			kg ha ⁻¹	do not differ (P<0.05)
Casbah Angel Bindara Cavalier Santiago Scimitar Persistor Paraggio Parabinga Jester Cheetah Lynx Blaza Cobra Taipan Viper Frontier Bolta Bartolo Mintaro Coolamon Woogenellup	Biserulla Sand Medic Button Medic Burr medic Burr medic Burr medic Burr medic Barrel medic Barrel medic Barrel medic Barrel medic Barrel medic Crimson Clover Balansa Clover Balansa Clover Balansa Clover Balansa Clover Balansa Clover Balansa Clover Subterranean Clover Subterranean Clover	Biserulla pelisinus Medicago littoralis Medicago orbicularis Medicago plymorpha Medicago plymorpha Medicago plymorpha Medicago plymorpha Medicago truncatula Medicago truncatula Medicago truncatula Medicago truncatula Medicago truncatula Trifolium incarnatum Trifolium michelianum Savi Trifolium subterraneum var. Brachycalycinum Trifolium subterraneum var. Subterraneum	2069 2842 4124 6720 6421 6383 5576 5728 5294 5294 5294 5294 5294 5294 5294 5294	(P<0.05) g fg cdef a ab ab ab ab cde ab cde ab cde ab cde ab cde ab cde cdef cdef cdef cdef cdef ab cde ab cde b cde de ab cde
Urana Losa	Subterranean Clover Subterranean Clover	Trifolium subterraneum var. Subterraneum Trifolium subterraneum var. Subterraneum	4319 3602	cdef efg

Table 2.6. Total mass on plots (cultivar plus other species) kg ha⁻¹ of 24 annual legumes at Roodebloem, Caledon, during 2014

At Silvermyn the dry matter yield of the cultivars (Table 2.10) varied between 166 (Charano) and and 2873 kg ha⁻¹ (Scimitor). The burr medics Scimitor and Persistor yielded the highest dry matter.

The total dry matter yield (Table 2.11) (cultivar plus weeds and volunteer species) were also determined at Sivermyn. Blaza (1446 kg ha⁻¹) had the lowest and Scimitor (3501 kg ha⁻¹) the highest. The burr medics Cavalier, the barrel medic, Jester, Cobra balansa clover and Blaza, crimson clover had the highest total dry matter yield.

At Silvermyn (Table 2.12) Charano (9%) contributed least to the total dry matter and Persistor (92.4%) the most. The cultivars which contributed most to the total dry matter yield were the burr medics Cavalier and Scimitar, the barrel medics Jester, Parabinga and Paraggio and the balansa clovers, Bolta, Cobra, Frontier and Taipan.

Cultivar	Common name	Species & genus	% of Total DM	Data with same letter do not differ
				(F<0.05)
Casbah	Biserulla	Biserulla pelisinus	17	g
Angel	Sand Medic	Medicago littoralis	79	bcdef
Bindara	Button Medic	Medicago orbicularis	28	g
Cavalier	Burr medic	Medicago plymorpha	99	a
Santiago	Burr medic	Medicago plymorpha	98	ab
Scimitar	Burr medic	Medicago plymorpha	98	ab
Persistor	Burr medic	Medicago plymorpha	95	abc
Paraggio	Barrel medic	Medicago truncatula	92	abcd
Jester	Barrel medic	Medicago truncatula	91	abcd
Parabinga	Barrel medic	Medicago truncatula	86	abcdef
Cheetah	Barrel medic	Medicago truncatula	86	abcdef
Lynx	Barrel medic	Medicago truncatula	75	def
Blaza	Crimson Clover	Trifolium incarnatum	94	abcd
Taipan	Balansa Clover	Trifolium michelianum Savi	90	abcd
Frontier	Balansa Clover	Trifolium michelianum Savi	86	abcdef
Viper	Balansa Clover	Trifolium michelianum Savi	85	abcdef
Cobra	Balansa Clover	Trifolium michelianum Savi	82	abcdef
Bolta	Balansa Clover	Trifolium michelianum Savi	67	f
Bartolo	Bladder Clover	Trifolium spumosum	69	ef
Mintaro	Subterranean Clover	Trifolium subterraneum var. Brachycalycinum	90	abcd
Urana	Subterranean Clover	Trifolium subterraneum var. Subterraneum	91	abcd
Coolamon	Subterranean Clover	Trifolium subterraneum var. Subterraneum	90	abcd
Woogenellup	Subterranean Clover	Trifolium subterraneum var. Subterraneum	88	abcdef
Losa	Subterranean Clover	Trifolium subterraneum var. Subterraneum	76	cdef

Table 2.7. Percentage of total mass on plots (cultivar plus other species) comprised of sown cultivar at Roodebloem, Caledon for 24 annual legumes during 2014

2.1.3 Relationship between dry matter yield and the number of seedling establishing.

According to Figures 2.1 and 2.2 there was a linear relationship between the number of seedlings establishing and the dry matter yield of a particular cultivar. Although the functions do not explain all the variables contributing to yield. Figure 2.1, derived at Roodebloem, explains 31% of the yield while Figure 2.2, derived at Silvermyn, explains 51%.

Cultivar	Common name	Species & genus	Number	Data with
			of	same letter
			Seedlings	do not differ
			m ⁻²	(P<0.05)
	.	-		
Casbah	Biserulla	Biserulla pelisinus	706	efg
Angel	Sand medic	Medicago littorales	631	fg
Scimitar	Burr medic	Medicago plymorpha	1367	а
Cavalier	Burr medic	Medicago plymorpha	1276	ab
Persistor	Burr medic	Medicago plymorpha	1173	abc
Jester	Barrel medic	Medicago truncatula	1279	а
Paraggio	Barrel medic	Medicago truncatula	1109	abc
Parabinga	Barrel medic	Medicago truncatula	670	fg
Charano	Yellow serradella	Ornithopus compressus	824	def
Emena	Pienk serradella	Ornithopus sativus	618	fg
Margurita	Pienk serradella	Ornithopus sativus	576	g
Blaza	Crimson clover	Trifolium incarnatum	1382	а
Cobra	Balansa clover	Trifolium michelianum Savi	1194	abc
Frontier	Balansa clover	Trifolium michelianum Savi	1191	abc
Bolta	Balansa clover	Trifolium michelianum Savi	1012	bcd
Viper	Balansa clover	Trifolium michelianum Savi	943	cde
Taipan	Balansa clover	Trifolium michelianum Savi	651	fg
Bartolo	Bladder clover	Trifolium spumosum	664	fg
Woogenellup	Subterranean clover	Trifolium subterraneum	1240	ab

Table 2.8 . Number of legume seedlings establishing on 19 annual legumes at Silvermyn, Malmesbury, during 2014

Table 2.9. Percentage of viable of legume seeds establishing on 19 annual legumes at Silvermyn, Malmesbury, during 2014

Cultivar	Common name	Species & genus	% of Viable Seedlings	Data with same letter do not differ (P<0.05)
Casbah Angel Scimitar Persistor Cavalier Paraggio Parabinga Jester Charano Margurita Emena Blaza Viper Taipan Frontier Cobra	Biserulla Sand medic Burr medic Burr medic Barrel medic Barrel medic Barrel medic Yellow serradella Pienk serradella Pienk serradella Crimson clover Balansa clover Balansa clover Balansa clover	Biserulla pelisinus Medicago littorales Medicago plymorpha Medicago plymorpha Medicago plymorpha Medicago truncatula Medicago truncatula Ornithopus compressus Ornithopus sativus Ornithopus sativus Trifolium incarnatum Trifolium michelianum Savi Trifolium michelianum Savi Trifolium michelianum Savi	41.1 43.5 100.0 75.8 88.1 69.2 44.8 81.9 64.1 40.0 52.9 96.6 92.0 40.8 76.3 84.9	ij hij a bcdef abc cdef ghij abcde efgh j fghi a ab ij bcdef abcd
Bolta Bartolo Woogenellup	Balansa clover Bladder clover Subterranean clover	Trifolium michelianum Savi Trifolium spumosum Trifolium subterraneum	66.5 67.5 76.0	defg def bcdef

Table 2.10 . Total annual dry matter yield (kg ha⁻¹) of 19 annual legumes at Silvermyn, Malmesbury, during 2014

Cultivar	Common name	me Species & genus		Data with same letter do not differ (P<0.05)
Casbah	Biserulla	Biserulla pelisinus	617	de
Angel	Sand medic	, Medicago littorales	641	de
Scimitar	Burr medic	Medicago plymorpha	2873	а
Persistor	Burr medic	Medicago plymorpha	2179	ab
Cavalier	Burr medic	Medicago plymorpha	2017	bc
Parabinga	Barrel medic	Medicago truncatula	1871	bc
Jester	Barrel medic	Medicago truncatula	1668	bc
Paraggio	Barrel medic	Medicago truncatula	1436	С
Charano	Yellow serradella	Ornithopus compressus	166	е
Emena	Pienk serradella	Ornithopus sativus	368	е
Margurita	Pienk serradella	Ornithopus sativus	344	е
Blaza	Crimson clover	Trifolium incarnatum	1682	bc
Cobra	Balansa clover	Trifolium michelianum Savi	1701	bc
Bolta	Balansa clover	Trifolium michelianum Savi	1547	bc
Taipan	Balansa clover	Trifolium michelianum Savi	1460	С
Frontier	Balansa clover	Trifolium michelianum Savi	1427	С
Viper	Balansa clover	Trifolium michelianum Savi	1321	cd
Bartolo	Bladder clover	Trifolium spumosum	412	е
Woogenellup	Subterranean clover	Trifolium subterraneum	1411	С

Table 2.11. To	otal DM contribute	d by cultivar	and other	species on ²	19 annual
legumes at S	Silvermyn, Malmes	bury, during	2014		

Cultivar	Common name	Species & genus	Total DM kg ha ⁻¹	Data with same letter do not differ (P<0.05)
Casbah	Biserulla	Biserulla pelisinus	2160	bcde
Angel	Sand medic	Medicado littorales	1859	cde
Cavalier	Burr medic	Medicago plymorpha	2691	abc
Persistor	Burr medic	Medicago plymorpha	2356	bcde
Scimitar	Burr medic	Medicago plymorpha	3501	а
Jester	Barrel medic	Medicago truncatula	2374	bcd
Parabinga	Barrel medic	Medicago truncatula	2205	bcde
Paraggio	Barrel medic	Medicago truncatula	1993	bcde
Charano	Yellow serradella	Ornithopus compressus	1849	cde
Emena	Pienk serradella	Ornithopus sativus	1624	de
Margurita	Pienk serradella	Ornithopus sativus	1674	de
Blaza	Crimson clover	Trifolium incarnatum	1446	е
Bolta	Balansa clover	Trifolium michelianum Savi	2316	bcde
Cobra	Balansa clover	Trifolium michelianum Savi	2809	ab
Frontier	Balansa clover	Trifolium michelianum Savi	1968	bcde
Taipan	Balansa clover	Trifolium michelianum Savi	1923	bcde
Viper	Balansa clover	Trifolium michelianum Savi	2090	bcde
Bartolo	Bladder clover	Trifolium spumosum	1699	de
Woogenellup	Subterranean clover	Trifolium subterraneum	1902	bcde

Cultivar	Common name	Species & genus	% of Total DM	Data with same letter do not differ (P<0.05)
Casbah	Biserulla	Biserulla pelisinus	72.8	ab
Angel	Sand medic	Medicago littorales	42.8	cde
Cavalier	Burr medic	Medicago plymorpha	74.7	ab
Persistor	Burr medic	Medicago plymorpha	92.4	а
Scimitar	Burr medic	Medicago plymorpha	84.9	ab
Jester	Barrel medic	Medicago truncatula	73.2	ab
Parabinga	Barrel medic	Medicago truncatula	84.1	ab
Paraggio	Barrel medic	Medicago truncatula	69.7	ab
Charano	Yellow serradella	Ornithopus compressus	9.0	f
Emena	Pienk serradella	Ornithopus sativus	23.3	ef
Margurita	Pienk serradella	Ornithopus sativus	17.6	ef
Blaza	Crimson clover	Trifolium incarnatum	41.2	de
Bolta	Balansa clover	Trifolium michelianum Savi	71.4	ab
Cobra	Balansa clover	Trifolium michelianum Savi	67.0	abcd
Frontier	Balansa clover	Trifolium michelianum Savi	69.1	abc
Taipan	Balansa clover	Trifolium michelianum Savi	75.2	ab
Viper	Balansa clover	Trifolium michelianum Savi	65.0	bcd
Bartolo	Bladder clover	Trifolium spumosum	21.3	ef
Woogenellup	Subterranean clover	Trifolium subterraneum	76.0	bcdef

Table 2.12. Percentage of total DM contributed by cultivar sown on 19 annuallegumes at Silvermyn, Malmesbury, during 2014



