

Mouton Vendéen

Catalogue Antenais 2017



OES Mouton Vendéen

LES ETABLIÈRES – ROUTE DE DOMPIERRE – 85000 LA ROCHE SUR YON

ELEVAGE GAEC LA FERME DU ROCHER – 35233086

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
65766860011	05/11/15	ARR/ARR	4	102	110 (11A)	94 (10A)	106	RT		33127040007	B7361			AMBO	
										33000120215		121	88		
65766860065	14/11/15	ARR/ARR	1	163	105 (07A)	104 (05A)	105	RM		57526040102	B7359			RDM	
										33000130281		110	108		
65766860085	18/01/16	ARR/ARR	1	183	96 (07A)	108 (06A)	99	RM		57000340531				RDM	
										65766840008		93	117		
65766860124	22/01/16	ARR/ARR	2	158	99 (09A)	108 (09A)	101	RM		57000340531				RDM	
										53500220069		98	116		
65766860141	25/01/16	ARR/ARR	2	117	100 (15A)	101 (07A)	100	RM		53500240015		96		RDM	
										65766840001		104	103		
65766860147	25/01/16	ARR/ARR	2	148	104 (11A)	107 (09A)	105	RM		57000340531				RDM	
										33000120298		107	114		
65766860148	25/01/16	ARR/ARR	2	133	104 (11A)	107 (09A)	105	RM		57000340531				RDM	
										33000120298		107	114		
65766860203	29/01/16	ARR/ARR	3		101 (09A)	101 (08A)	101	RM		57000340531				RDM	
									33000110228		102	102			
65766860224	30/01/16	ARR/ARR	1	157	98 (20A)	100 (19A)	99	R		53500730106		89	96	RC	
										65766850020		107	105		

ELEVAGE LEFEUVRE GAETAN - 44224007

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
33127016046	14/12/15	ARR/ARR	2	104	98 (08A)	100 (08A)	99	RC		57000350527	B7380			RDM	
										33127040089		96	100	MA	
33127016047	14/12/15	ARR/ARR	2	110	98 (08A)	100 (08A)	99	RC		57000350527	B7380			RDM	
										33127040089		96	100	MA	
33127016059	17/12/15	ARR/ARR	2	103	106 (12A)	91 (11A)	102	RT		33127040007	B7361			AMBO	
										33127010137		111	83		
33127016068	18/12/15	ARR/ARR	2	128	102 (22A)	101 (26A)	102	RM		57526030134	B7346	96	102	AMEL	
										33127030004		109	100	MB	
57274661212	11/12/15	ARR/ARR	2	108	104 (08A)	98 (08A)	103	RDM		57500040486					
										57274640040		108	97	MA	

ELEVAGE EARL DU GROS ROCHER - 44022263

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
33011861379	14/03/16	ARR/ARR	2	182	105 (20A)	107 (23A)	106	RC		57000330504		110	100	AMEL	
										33011840711		100	114		
33011861474	26/03/16	ARR/ARR	3	113	98 (28A)	107 (31A)	100	RC		57000310151		88	104	RDM	
										33011820314		108	111	MB	
33011861475	26/03/16	ARR/ARR	3	140	98 (28A)	107 (31A)	100	RC		57000310151		88	104	RDM	
										33011820314		108	111	MB	
33011861570	23/04/16	ARR/ARR	2	98	100 (07A)	97 (08A)	99	RC		57658550046				RDM	
										33011850028		100	95	MA	
33011861578	25/04/16	ARR/ARR	2	120	102 (06A)	106 (07A)	103	RM		57658550046				RDM	
										33011850002		103	112	MB	
33011861627	18/05/16	ARR/ARR	2	130	110 (06A)	105 (07A)	109	R		33011840544				R	
										33011850353		120	111	MB	

ELEVAGE GAEC HEAS - 44082056

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
33000161011	04/11/15	ARR/ARR	3	168	101 (07A)	94 (07A)	99	R		33000140341				R	
										33000120122		102	89		
33000161051	17/11/15	ARR/ARR	2	112	102 (04A)	97 (06A)	101	RC		57000340542	B7365			RDM	
										33000140399		104	95	MA	
33000161071	19/11/15	ARR/AR R	2		96 (17A)	101 (15A)	97	RT		57000441115	B7355	96	113	AMBO	
										33000120388		96	89		
33000161123	15/12/15	ARR/ARR	2	112	105 (11A)	102 (10A)	104	R		33000140341				R	
										33000130259		110	105	MB	
33000161162	15/01/16	ARR/ARR	2	83	106 (11A)	97 (11A)	104	R		33000130413				RM	
										33000120149		111	94		
33000161175	16/01/16	ARR/ARR	2	116	108 (12A)	96 (10A)	105	R		33000140305				R	
										33000190340		116	92		
33000161193	18/01/16	ARR/ARR	2	85	102 (10A)	96 (09A)	101	R		33000140305				R	
										33000130071		104	92		
33000161237	28/01/16	ARR/ARR	2	123	102 (20A)	98 (20A)	101	R		33000130288		100	104	RM	
										33000120006		104	92		
33000161253	03/02/16	ARR/ARR	4	106	116 (11A)	98 (11A)	112	RC		57658550013				RDM	
										33000130111		131	97	MA	
33000161278	04/02/16	ARR/ARR	2	144	109 (11A)	107 (10A)	109	RM		57658550013				RDM	
										33000130269		118	114	MB	
33000161287	05/02/16	ARR/ARR	1	177	97 (08A)	102 (07A)	98	R		33000140341				R	
										33000110307		94	105	MA	
33000161299	08/02/16	ARR/ARR	2	154	99 (21A)	106 (21A)	101	R		33000130288		100	104	RM	
										33000190346		98	108	MB	

ELEVAGE BOURAUD JEAN-STEPHANE - 79339932

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
53757861050	16/12/15	ARR/ARR	1	145	93 (22A)	109 (25A)	97	RC		57000520210	B7342	91	106	RDM	
										57522430692		95	112	MB	
53757861054	17/12/15	ARR/ARR	2	104	98 (22A)	110 (24A)	101	RM		57000520228		106	115	AMEL	
										53636835022		91	106	MA	
53757861061	19/12/15	ARR/ARR	2	116	94 (25A)	103 (28A)	96	RM		57000520210	B7342	91	106	RDM	
										10551420136		96	100	MA	

ELEVAGE BOYE LAURENT – 79215108

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
53500761136	04/11/15	ARR/ARR	1	136	111 (19A)	91 (21A)	106	RT		53756340052	B7358	116	95	AMBO	VACCINES FCO
										53500730128		106	87		
53500761218	25/11/15	ARR/ARR	1	148	96 (22A)	105 (23A)	98	RC		53636825046		105	97	RDM	
										53500730326		88	113		
53500761306	05/01/16	ARR/ARR	3	122	113 (24A)	98 (28A)	109	RM		57018020134		116	92	AMEL	
										53500700150		110	104	MB	
53500761308	05/01/16	ARR/ARR	2	140	104 (11A)	97 (12A)	102	RC		53500750179				RDM	
										57000500335		108	94		
53500761309	05/01/16	ARR/ARR	2	107	104 (11A)	97 (12A)	102	RC		53500750179				RDM	
										57000500335		108	94		
53500761317	05/01/16	ARR/ARR	3	112	99 (08A)	98 (09A)	99	RC		53500750179				RDM	
										53500730344		98	97	MA	
53500761326	06/01/16	ARR/ARR	2	139	96 (12A)	107 (11A)	99	RC		57526050023				RDM	
										57000510002		91	114	MA	
53500761347	06/01/16	ARR/ARR	1	154	96 (30A)	105 (30A)	98	RC		57000410478		106	107	AMEL	
										53500730403		87	103		

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
53500761356	10/01/16	ARR/ARR	2	122	112 (21A)	103 (22A)	110	RM		53636825046		105	97	RDM	VACCINES FCO
										53500740411		118	110	MB	
53500761386	14/01/16	ARR/ARR	1	114	96 (16A)	98 (18A)	97	RC		53636825046		105	97	RDM	
										53500740557		88	99		
53500761389	15/01/16	ARR/ARR	2	83	106 (21A)	103 (22A)	105	RM		53636825046		105	97	RDM	
										53500740375		108	109	MB	
53500761408	24/01/16	ARR/ARR	1	152	93 (06A)	105 (07A)	96	RC		57526050023				RDM	
										53500750080		86	111		
53500761418	28/01/16	ARR/ARR	2	93	100 (22A)	100 (23A)	100	RC		53636825046		105	97	RDM	
										53500740520		96	104	MA	
53500761425	29/01/16	ARR/ARR	1	120	110 (24A)	93 (27A)	106	RC		57018020134		116	92	AMEL	
										53500740103		104	95	MA	
53500761430	02/02/16	ARR/ARR	1	142	106 (22A)	96 (24A)	104	RM		57018020134		116	92	AMEL	
										53500730304		95	100	MA	
53500761434	02/02/16	ARR/ARR	2	118	101 (28A)	98 (30A)	100	RC		57018020134		116	92	AMEL	
										36142390366		86	105		
53500761439	03/02/16	ARR/ARR	2	128	110 (24A)	102 (27A)	108	RM		57018020134		116	92	AMEL	
										57000540408		105	112	MB	
53500761447	02/02/16	ARR/ARR	3	130	108 (24A)	96 (27A)	105	RC		57018020134		116	92	AMEL	
										53500730040		100	100	MA	
53500761470	09/02/16	ARR/ARR	2	79	108 (22A)	95 (25A)	105	RC		57018020134		116	92	AMEL	
										53500740254		101	98	MA	
53500761503	23/02/16	ARR/ARR	1	160	103 (31A)	107 (31A)	104	RM		57000410478		106	107	AMEL	
										36142310115		100	107	MB	
53500761505	26/02/16	ARR/ARR	1	139	104 (24A)	94 (26A)	102	RM		57018020134		116	92	AMEL	
										53500730529		93	97		
53500761519	28/02/16	ARR/ARR	2	111	108 (19A)	106 (20A)	108	RM		53500740146		120	112	RDM	
										53500740454		96	100	MA	

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
53500761521	29/02/16	ARR/ARR	1	135	110 (18A)	111 (18A)	110	RM		53500740146		120	112	RDM	VACCINES FCO
										53500740183		99	110	MB	
53500761540	01/03/16	ARR/ARR	1	128	106 (21A)	105 (20A)	106	RC		53500740146		120	112	RDM	
										53500740336		91	98		
53500761543	03/03/16	ARR/ARR	2	95	108 (20A)	108 (20A)	108	RM		53500740146		120	112	RDM	
										53500740185		97	105	MA	
53500761549	03/03/16	ARR/ARR	1	155	92 (14A)	109 (15A)	96	RC		57658540036		100	108	RDM	
										53500740524		85	111		
53500761665	03/05/16	ARR/ARR	1	178	90 (21A)	104 (22A)	94	RT		33127030052	B7344	88	95	AMBO	
										53500710580		91	114	MA	

ELEVAGE GAEC LA POULINIÈRE - 85002086

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57018061020	09/11/15	ARR/ARR	2	123	98 (12A)	99 (12A)	98	R		57000441633				R	
										57018000254		97	98	MA	
57018061140	02/12/15	ARR/ARR	1	164	95 (13A)	99 (12A)	96	R		57000441633				R	
										57018000023		90	98		
57018061142	02/12/15	ARR/ARR	3	102	99 (27A)	99 (29A)	99	R		53500720439		82	117	RM	
										57018090143		116	82		
57018061182	06/12/15	ARR/ARR	2	113	100 (12A)	95 (11A)	99	R		57000441633				R	
										57018020137		99	91		
57018061291	27/12/15	ARR/ARR	2	110	103 (25A)	98 (26A)	102	RC		57018020033		105	92	AMEL	
										57018090225		101	105	MB	
57018061292	28/12/15	ARR/ARR	2	99	104 (22A)	96 (24A)	102	RM		57018020033		105	92	AMEL	
										57018020126		104	100	MB	

ELEVAGE GAEC CHIRON – 85002086

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57000461034	02/11/15	ARR/ARR	2	135	106 (25A)	104 (27A)	106	RM		57000400251	B7315	110	110	ELITE	
										57000420177		102	99	MA	
57000461041	02/11/15	ARR/ARR	1	178	96 (20A)	106 (21A)	99	RT		57000441115	B7355	96	113	AMBO	
										57000420605		96	100	MA	
57000461063	02/11/15	ARR/ARR	2	163	106 (32A)	105 (33A)	106	RM		57658570042	B7278	105	108	AMEL	
										57000410811		106	103	MB	
57000461073	04/11/15	ARR/ARR	3	127	110 (26A)	100 (29A)	108	RC		57000310232	B7327	102	103	ELITE	
										57000420435		119	97	MA	
57000461187	12/11/15	ARR/ARR	2	142	100 (06A)	110 (07A)	103	RM		53500240031				RDM	
										57000441488		101	120	MB	
57000461325	03/12/15	ARR/ARR	2	191	100 (09A)	106 (09A)	102	RM		53500240031				RDM	
										57000431396		100	112	MB	
57000461370	05/12/15	ARR/ARR	1	189	92 (22A)	102 (24A)	95	R		57000410331		90	98	RDABLE	
										57000441134		94	107	MB	
57000461382	07/12/15	ARR/ARR	1	178	94 (10A)	108 (09A)	98	R		57000441239				RM	
										57000441611		89	117	MA	
57000461410	11/12/15	ARR/ARR	1	199	92 (26A)	106 (27A)	96	R		57000410331		90	98	RDABLE	
										57000441034		95	115	MB	
57000461411	11/12/15	ARR/ARR	2	192	98 (20A)	102 (21A)	99	R		57000441160		95	93	RM	
										57000420567		102	112	MB	
57000461434	13/12/15	ARR/ARR	2	138	102 (08A)	101 (09A)	102	R		57658540214				R	
										57000431516		103	103	MB	
57000461447	15/12/15	ARR/ARR	1	186	100 (11A)	110 (10A)	103	R		57000441239				RM	
										57000441107		99	120	MB	
57000461552	20/02/16	ARR/ARR	2	141	96 (15A)	111 (16A)	100	RC		57526040159		97	100	RDC	
										57000451342		94	123	MB	

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57000461647	01/03/16	ARR/ARR	2	152	95 (08A)	99 (09A)	96	R		57000441239				RM	
										57000441634		90	98		
57000461689	05/03/16	ARR/ARR	2	169	104 (19A)	106 (20A)	105	R		57000431367		109	98	R	
										57000451649		99	115	MB	
57000461779	12/03/16	ARR/ARR	2	174	103 (23A)	108 (26A)	104	RC		57658510075		101	113	AMEL	
										57000441574		105	104	MB	

ELEVAGE GAEC VAL DU JAUNAY - 85002194

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57000362081	10/10/15	ARR/ARR	2	119	96 (21A)	115 (21A)	101	RM		53500740138	B7360	106	120	RDM	VACCINES FCO
										57000320202		87	110		
57000362137	20/10/15	ARR/AR R	2	110	97 (12A)	99 (11A)	98	RDM		33011840036				RM	
										57000300055		94	98		
57000362166	23/10/15	ARR/AR R	2	132	109 (11A)	103 (11A)	108	R		33000140228				RM	
										57000320382		118	106	MB	
57000362203	26/10/15	ARR/AR R	2	144	96 (23A)	105 (23A)	98	RM		57018030053		95	102	RDM	
										57000320465		96	109	MB	
57000362256	27/10/15	ARR/ARR	2	121	115 (28A)	98 (29A)	111	RC		57000310615	B7331	121	97	ELITE	
										57000330111		109	100	MB	
57000362264	28/10/15	ARR/ARR	3	122	111 (25A)	106 (28A)	110	RM		57000310232	B7327	102	103	ELITE	
										57000330535		120	110	MB	
57000362299	30/10/15	ARR/ARR	2	119	110 (28A)	100 (29A)	108	RM		57000310615	B7331	121	97	ELITE	
										57000330153		98	103	MB	
57000362321	01/11/15	ARR/A--	1	163	106 (23A)	95 (24A)	103	R		57000330249		112	93	RM	
										57000330273		101	97	MA	
57000362322	01/11/15	ARR/AR R	2	150	102 (10A)	101 (10A)	102	R		33011840036				RM	
										57000330327		103	102	MB	

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57000362420	05/12/15	ARR/ARR	3	136	114 (24A)	112 (24A)	114	RM		57086130036		95	116	AMEL	VACCINES FCO
										57000330096		134	108	MB	
57000362428	06/12/15	ARR/ARR	1	162	90 (09A)	108 (09A)	95	R		33000140149				R	
										57000340719		80	117		
57000362433	06/12/15	ARR/ARR	2	122	96 (20A)	108 (20A)	99	RC		53636835067		92	113	RDM	
										57000330706		99	104	MB	
57000362448	07/12/15	ARR/AR R	1	169	106 (30A)	115 (32A)	108	RM		57018070085	B7281	99	115	AMEL	
										57000340465		112	116	MB	
57000362456	07/12/15	ARR/ARR	1	138	108 (28A)	107 (31A)	108	RM		22073105050029	B7254	100	107	AMEL	
										57000340464		116	107	MB	
57000362476	08/12/15	ARR/ARR	2	118	108 (11A)	99 (11A)	106	R		33000140149				R	
										57000320148		116	99	MA	
57000362492	08/12/15	ARR/ARR	2	107	118 (31A)	104 (33A)	115	RM		57018070085	B7281	99	115	AMEL	
										57000340250		138	94		
57000362500	09/12/15	ARR/AR R	1	162	93 (24A)	108 (27A)	97	RDM		33127010021	B7323	92	106	RDM	
										57000340390		94	110	MB	
57000362540	10/12/15	ARR/ARR	1	154	90 (10A)	107 (09A)	94	RC		33011840066				RDC	
										57000340398		81	115		
57000362547	10/12/15	ARR/ARR	1	162	104 (24A)	110 (26A)	106	RM		57000420039	B7338	113	104	AMEL	
										57000340338		94	116	MB	
57000362549	10/12/15	ARR/ARR	2	139	106 (24A)	109 (23A)	107	RM		57086130036		95	116	AMEL	
										57000330836		118	102	MB	
57000362550	10/12/15	ARR/ARR	2	102	104 (24A)	108 (27A)	105	RM		57000400251	B7315	110	110	ELITE	
										57000340407		99	106	MB	
57000362551	10/12/15	ARR/ARR	2	99	104 (24A)	108 (27A)	105	RM		57000400251	B7315	110	110	ELITE	
										57000340407		99	106	MB	

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57000362595	13/12/15	ARR/ARR	1	137	98 (08A)	101 (08A)	99	RT		57000441161	B7356			AMBO	VACCINES FCO
										57000340522		95	102	MA	
57000362607	14/12/15	ARR/ARR	2	130	96 (11A)	99 (11A)	97	R		33000140149				R	
										57000310786		91	99		
57000362630	16/12/15	ARR/ARR R	2	131	98 (23A)	111 (23A)	101	RDM		57086130036		95	116	AMEL	
										57000320808		101	107	MB	
57000362635	16/12/15	ARR/ARR	3	130	111 (11A)	107 (10A)	110	R		33000140149				R	
										57000330809		122	114	MB	
57000362640	16/12/15	ARR/ARR	3	152	102 (23A)	116 (23A)	106	R		57086130036		95	116	AMEL	
										57000320512		110	116	MB	
57000362645	17/12/15	ARR/ARR	2	121	104 (10A)	107 (10A)	105	RC		33011840066				RDC	
										57000340209		107	115	MB	
57000362651	18/12/15	ARR/ARR	1	142	101 (06A)	103 (07A)	102	RC		33011840066				RDC	
										57000340823		102	107	MB	
57000362704	28/12/15	ARR/ARR	2	129	112 (23A)	99 (24A)	109	R		57000330249		112	93	RM	
										57000340162		112	106	MB	
57000362784	29/01/16	ARR/ARR	2	113	103 (07A)	101 (08A)	103	RC		33011840066				RDC	
										57000350009		106	103	MB	
57000362819	03/02/16	ARR/ARR	2	129	96 (07A)	108 (08A)	99	RC		33011840066				RDC	
										57000350282		92	116	MA	
57000362895	17/02/16	ARR/ARR	3	118	104 (07A)	100 (08A)	103	RM		33011840066				RDC	
										57000350301		107	100	MB	

ELEVAGE EARL LA TRICOTERIE - 85002047

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57500161013	12/11/15	ARR/ARR	2	99	111 (22A)	96 (24A)	107	RC		53756340052	B7358	116	95	AMBO	
										57500120018		106	97	MA	
57500161045	18/11/15	ARR/ARR	2	142	93 (22A)	112 (25A)	98	RC		57000431579	B7352	88	115	RDM	
										57500130201		98	110	MB	

ELEVAGE GAEC LA FOSSE CHALON - 85026190

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57274661191	10/12/15	ARR/ARR	2	125	107 (25A)	102 (27A)	106	RM		57658570042	B7278	105	108	AMEL	
										57274640085		109	97	MA	
57274661219	13/12/15	ARR/ARR	1	126	102 (24A)	103 (27A)	102	RC		57658570042	B7278	105	108	AMEL	
										10551440078		99	98	MA	

ELEVAGE RAULT JEAN-PAUL - 85267246

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57086161294	22/02/16	ARR/ARR	3	122	105 (09A)	99 (08A)	104	RM		57000431273				RDM	
										57000410284		110	99	MA	
57086161302	23/02/16	ARR/ARR	3	132	115 (12A)	105 (11A)	113	RM		53500240009				RDM	
										36142300671		130	110	MB	
57086161306	23/02/16	ARR/ARR	1	113	96 (14A)	102 (13A)	98	RC		57000431273				RDM	
										36142370199		91	104	MA	
57086161317	25/02/16	ARR/ARR	2	114	104 (12A)	110 (10A)	106	RM		53500240009				RDM	
										36142320219		108	120	MB	
57086161333	26/02/16	ARR/ARR	2	122	100 (13A)	100 (11A)	100	RM		57000431273				RDM	
										36142320207		99	101	MA	

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57086161373	02/03/16	ARR/ARR	2	138	94 (08A)	104 (08A)	97	RC		57000431273				RDM	
										57086140067		87	108		
57086161392	03/03/16	ARR/ARR	3	104	104 (12A)	107 (11A)	105	RM		53500240009				RDM	
										36142300828		107	115	MB	

ELEVAGE BILLY JEAN-MARIE - 86017055

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57522461670	24/12/15	ARR/ARR	3	94	104 (20A)	95 (20A)	102	R		57522440608		102	97	RC	VACCINES FCO
										57522490606		106	94		
57522461684	08/01/16	ARR/ARR	1	161	94 (18A)	98 (18A)	95	R		53500730046		98	98	RC	
										57522430661		90	99		
57522461688	08/01/16	ARR/ARR	1	138	91 (17A)	96 (17A)	92	R		53500730046		98	98	RC	
										57522440680		84	95		
57522461698	13/01/16	ARR/ARR	2	104	106 (21A)	105 (24A)	106	RM		57000520228		106	115	AMEL	
										57522430708		105	95	MA	
57522461710	25/01/16	ARR/ARR	2	86	98 (13A)	97 (14A)	98	R		57522440608		102	97	RC	
										57522440547		94	98		
57522461740	28/02/16	ARR/ARR	2	114	100 (19A)	101 (19A)	100	R		53500730046		98	98	RC	
										57522430600		103	105	MB	
57522461752	09/03/16	ARR/ARR	1	117	92 (22A)	101 (23A)	94	RC		57658510138		94	110	RDC	
										57522430707		91	92		
57522461756	13/03/16	ARR/ARR	1	142	92 (18A)	90 (18A)	92	R		53500730046		98	98	RC	
										57522430697		87	82		
57522461757	14/03/16	ARR/ARR	2	102	100 (21A)	111 (24A)	103	RM		57000520228		106	115	AMEL	
										57522450550		95	107	MB	
57522461762	19/03/16	ARR/ARR	1	134	97 (07A)	104 (07A)	99	RM		57000451325				RDM	
										57522450734		94	109	MB	

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57522461769	07/04/16	ARR/ARR	1	134	96 (07A)	98 (07A)	97	RC		57000451325				RDM	VACCINES FCO
										57522450683		93	97		
57522461776	09/04/16	ARR/ARR	2	125	102 (22A)	110 (24A)	104	RM		57000520228		106	115	AMEL	
										57522450551		97	105	MB	
57522461781	09/04/16	ARR/ARR	2	119	98 (22A)	111 (24A)	101	RC		57000520228		106	115	AMEL	
										57522450520		91	108	MA	
57522461785	10/04/16	ARR/ARR	2	144	100 (13A)	97 (12A)	99	RC		57000451325				RDM	
										57522400638		100	95	MA	
57522461786	10/04/16	ARR/ARR	2	150	100 (13A)	97 (12A)	99	RC		57000451325				RDM	
										57522400638		100	95	MA	
57522461790	12/04/16	ARR/ARR	3	124	102 (14A)	103 (16A)	102	R		53500730046		98	98	RC	
										57522440536		105	108	MB	

ELEVAGE SCEA BRAULT - 86021082

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57000461285	30/11/15	ARR/AR R	2	155	112 (11A)	103 (11A)	110	RDM		53500240031				RDM	
										57000431539		125	107	MB	
57525061070	11/10/15	ARR/AR R	2	106	119 (26A)	97 (29A)	114	RT		33000110077	B7322	130	96	AMBO	
										57525040398		108	98	MA	
57525061205	15/01/16	ARR/ARR	2	89	92 (25A)	85 (27A)	90	R		57525010052		87	93	RM	
										57525000140		96	78		
57525061270	07/03/16	ARR/AR R	3	73	94 (18A)	104 (20A)	97	RC		53500730109		98	104	AMEL	
										57525050084		90	105	MA	
57525061381	27/03/16	ARR/ARR	2	123	94 (09A)	107 (09A)	97	R		57525050086				RT	
										57525030316		87	114		
57525061384	01/04/16	ARR/AR R	2	124	96 (12A)	95 (11A)	96	R		57525050086				RT	
										57525020022		93	91		

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57525061401	02/04/16	ARR/ARR	2	71	97 (20A)	103 (19A)	99	R		57525040196		94	108	RM	
										57525020389		100	98	MA	
57525061413	05/04/16	ARR/ARR	2	101	94 (23A)	84 (24A)	92	R		57525010052		87	93	RM	
										57525030016		102	75		
57525061429	10/04/16	ARR/ARR	3	100	102 (08A)	98 (08A)	101	R		57525050086				RT	
										57525040401		104	97	MA	
57525061430	10/04/16	ARR/ARR	1	135	90 (22A)	102 (25A)	93			57525010052		87	93	RM	
										57525030179		92	112	MA	

ELEVAGE MORISSET CHRISTOPHE – 86021569

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57526061356	14/02/16	ARR/ARR	1	131	108 (22A)	92 (22A)	104	RC		57658540092		117	102	RDM	VACCINES FCO
										57526090446		98	82		
57526061381	23/02/16	ARR/ARR	2	121	116 (21A)	105 (20A)	113	RM		57658540092		117	102	RDM	
										57526030151		116	108	MB	
57526061420	06/03/16	ARR/ARR	3	123	104 (05A)	103 (07A)	104	RT		33127040007	B7361			AMBO	
										57526040458		109	106	MB	
57526061421	06/03/16	ARR/ARR	3		104 (05A)	103 (07A)	104	RT		33127040007	B7361			AMBO	
									57526040458		109	106	MB		
57526061422	06/03/16	ARR/ARR	3	127	104 (05A)	103 (07A)	104	RT		33127040007	B7361			AMBO	
										57526040458		109	106	MB	
57526061449	06/03/16	ARR/ARR	3		104 (32A)	104 (34A)	104	RM		57658570042	B7278	105	108	AMEL	
									57526000532		102	100	MB		
57526061513	25/03/16	ARR/ARR	2	118	108 (07A)	104 (07A)	107	RM		57000451483				RDM	
										57526050390		115	108	MB	
57526061545	01/04/16	ARR/ARR	2	90	102 (06A)	101 (07A)	102	RM		57000451483				RDM	
										57526050373		105	102		

N° BELIER	DN	GENOTYPE	MN	PAT30	IPR	IVL	ISAM	QUA		N° PARENTS	IA	IPR	IVL	QUA	REMARQUE
57526061556	04/04/16	ARR/ARR	2	126	91 (25A)	93 (26A)	92	RC		33011810223		82	92	RDM	VACCINES FCO
										57526000395		100	95	MA	
57526061560	05/04/16	ARR/ARR	2	135	103 (05A)	109 (06A)	105	RM		57000451483				RDM	
										57526050169		106	118	MB	
57526061561	05/04/16	ARR/ARR	2	114	103 (05A)	109 (06A)	105	RM		57000451483				RDM	
										57526050169		106	118	MB	
57526061576	10/04/16	ARR/ARR	2	103	113 (26A)	104 (27A)	111	RC		33127020052		121	114	AMEL	
										57526020046		105	94		
57526061577	10/04/16	ARR/ARR	2	99	113 (26A)	104 (27A)	111	RM		33127020052		121	114	AMEL	
										57526020046		105	94		
57526061603	13/04/16	ARR/ARR	1	128	104 (22A)	104 (24A)	104	RC		33127020052		121	114	AMEL	
										57526030563		88	95		
57526061628	20/04/16	ARR/ARR	2	178	102 (26A)	113 (28A)	105	RC		33127020052		121	114	AMEL	
										57526090352		83	113		
57526061650	28/04/16	ARR/ARR	1	104	100 (07A)	103 (07A)	101	RM		57000350159				RDM	
										57526050455		100	106	MB	
57526061663	30/04/16	ARR/ARR	2	77	111 (22A)	96 (24A)	107	RC		53634120162	B7343	111	108	AMEL	
										57526050503		111	84		
57526061678	08/05/16	ARR/ARR	2	82	106 (19A)	101 (21A)	105	RC		53634120162	B7343	111	108	AMEL	
										53636855186		102	94		
57526061684	11/05/16	ARR/ARR	1	115	99 (05A)	101 (05A)	100	RM		57000350159				RDM	
										57526050248		98	103	MB	
57526061691	14/05/16	ARR/ARR	2	97	106 (06A)	101 (07A)	105	RM		57000350159				RDM	
										57526050539		113	103	MB	

Indexation au 30/11/2016 – Animaux connus sur ascendance

ABREVIATIONS :

DN	= Date de Naissance	QUA	= Qualification
Génotype	= allèles de résistance à la tremblante (ARR)	- AMEL	= Améliorateur Elevage
MN	= Mode de Naissance	- AMBO	= Améliorateur Boucherie
PAT30	= Poids Age Type 30 jours	- EL	= Elite (AMEL + AMBO)
IPR	= Index de Proliféricité	- RDM, RDC, RDT	= Recommandé
IVL	= Index de Valeur Laitière	- RM, RC, RT	= Reconnu
P	= Père	- MA	= Mère à Agnelles
M	= Mère	- MB	= Mère à Béliers
IA	= N° du Code IA du père		

Index	Très inférieurs	Inférieurs	Dans la moyenne	Supérieurs	Très supérieurs
Ancien IPR	- 0.11	- 0.05	0	+0.05	+ 0.11
Ancien IVL	- 30	- 15	0	+ 15	+30
Nouveaux IPR, IVL	87	93	100	107	113

Etoiles	*	**	***	****	*****

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