

## VENDOR

**Bernard Eivers Mrcvs** 

National Cattle Breeding Cr Unit K4 M7 Business Park N

Lot 1 CALV ID: AU2365 Sex: Male	ERSTOWN KOALA Breed: Aubrac DOB: 31-Jan-2015			Gene Ireland		
	ivers Mrcvs - National Cattle Breeding ( Mccall - Calverstown House Kilcullen C		17 Business	Parts Partigree HCOVKII		
	Sire: Four Candles 2490 — Andalous —		C.Martin Narquois			
FR1210002490	Reine		Boubal Japon Boubal Charman	nte		
Dam: Calverstown E IE201038450633	Boodala <u>Calverstown</u> — Toowoomba	J.C.Ramon Nemrod(98-Fr) Gaec Chardaire Jeronika				
	Dromartin Simone		Egyptien J.C.Ramon Noya	a(99-Fr)		
Star Rating (Within Aubrac breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
****	Terminal Index	€130	<b>29%</b> (Low)	****		
*****	Replacement Index	€163	<b>24%</b> (Low)	****		
	Maternal Cow Traits :	€71	22%			
	Maternal Progeny Traits :	€92	30%			
	Dairy Beef					
Star Rating (Within Aubrac breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)		
	Expected progeny perfor		Kenability			
	Calving difficulty (% 3 & 4) Breed ave: 2.85%,All breeds ave: 4.49%	+3.3%	35% (Low)			
**	Docility (1-5 scale) Breed ave: -0.04,All breeds ave: 0	-0.07 scale	32% (Low)	**		
****	Carcass weight (kg) Breed ave: 14.75kg,All breeds ave: 13.98kg	+26kg	32% (Low)	****		
****	Carcass conformation (1-15 scale) Breed ave: 1.63,All breeds ave: 1.23	+1.87 scale	25% (Low)	****		
	Expected daughter breeding	g performa	nce			
	Daughter calving diff (% 3 & 4) Breed ave: 7.15%,All breeds ave: 6.48%	+7.2%	14% (V Low)			
***	Daughter Milk (kg) Breed ave: 2.3kg,All breeds ave: 2.97kg	+1.9kg	27% (Low)	***		
**	Daughter calving interval (days) Breed ave: -1.5days,All breeds ave: -0.39days	-0.66days	18% (V Low)	***		
Additional Informati	ion:		Linear compo	sites Value Reliability		
			Muscle	104 34%		
			Skeletal Function	99 34% 110 14%		
Animal scored. Linear	r scores and weaning weights in evaluations	]	Herd data qua	lity index		

Lot 2 DOON ID: SH2361 Sex: Male	<b>I GLADIATOR (RO)(P)</b> Breed: Shorthorn DOB: 05-Feb-2015			Gene Ireland
	Eivers Mrcvs - National Cattle Breeding ( Clarke - Doon Strokestown Co Roscon		17 Business	Parts Phiase Contril
Breeder: Mr. John Clarke - Doon Strokestown Co Roscommon Sire: Paintearth Rama 53u (P) Prospect Hill H L Gafa Highlander 23m (P) Prospect Hill Kailee 10k (P)				.,
PZT Rufus 5r (P) Paintearth Sindy 43r (P)				
Dam: Doon Aphrodi IE311307980256		Glounlea Leader Highfield Kildysart 6th		
	Corradoo Amy 2nd		Dovea Sir James Eachros Lady 14	
Star Rating (Within Shorthorn breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)
****	Terminal Index	€36	<b>23%</b> (Low)	*
*****	Replacement Index	€163	<b>19%</b> (V Low)	****
	Maternal Cow Traits :	€136	17%	
	Maternal Progeny Traits :	€27	24%	
	Dairy Beef			
Star Rating (Within Shorthorn breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor			,
	Calving difficulty (% 3 & 4) Breed ave: 2.99%,All breeds ave: 4.49%	+3.9%	28% (Low)	
***	Docility (1-5 scale) Breed ave: 0.05,All breeds ave: 0	0.03 scale	21% (Low)	****
****	Carcass weight (kg) Breed ave: 1.87kg,All breeds ave: 13.98kg	+11kg	26% (Low)	**
****	Carcass conformation (1-15 scale) Breed ave: 0.41,All breeds ave: 1.23	+0.68 scale	19% (V Low)	**
	Expected daughter breeding	g performai	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 7.95%,All breeds ave: 6.48%	+8.6%	11% (V Low)	
****	Daughter Milk (kg) Breed ave: 9.63kg,All breeds ave: 2.97kg	+15.9kg	17% (V Low)	****
**	Daughter calving interval (days) Breed ave: -3.69days,All breeds ave: -0.39day	-2.56days /s	15% (V Low)	****
Additional Information	ion:		Linear compo	sites Value Reliability
			Muscle	98 17%
			Skeletal Function	115         16%           102         3%
			Herd data qua	lity index
Animal scored. Linear scores and weaning weights in evaluations			N/A	

ID: SA2366 Sex: Male	ENTUBBER PINOCCHIO Breed: Salers DOB: 21-Feb-2015			Gene Ireland Pedigree Hord		
	ivers Mrcvs - National Cattle Breeding ( rrane - Carrentubber Tubbercurry Co S		17 Business	Park INaas Coskii		
Sire: Doudou S1544	Alezan —		Tresor Luzerne			
	Vermeille		Pinocchio Plombade			
Dam: Carrentubber IE321339610161	Grainne Rio		Lancelot Laurence			
	Sligo Belle		Huguenot Mauriac (Fr 98)			
Star Rating (Within Salers breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)		
*	Terminal Index	€77	<b>26%</b> (Low)	**		
****	Replacement Index	€162	<b>20%</b> (Low)	****		
	Maternal Cow Traits :	€103	17%			
	Maternal Progeny Traits : Dairy Beef	€59	28%			
Star Rating (Within	. ,	Index	Trait	Stor roting (apropa		
Salers breed)	Key profit traits	Value	Reliability	Star rating (across all beef breeds)		
	Expected progeny perfor	mance				
	Calving difficulty (% 3 & 4) Breed ave: 2.35%,All breeds ave: 4.49%	+2.2%	32% (Low)			
***	Docility (1-5 scale) Breed ave: -0.09,All breeds ave: 0	-0.1 scale	19% (V Low)	*		
*	Carcass weight (kg) Breed ave: 15.75kg,All breeds ave: 13.98kg	+11kg	32% (Low)	**		
***	Carcass conformation (1-15 scale) Breed ave: 1.02,All breeds ave: 1.23	+0.99 scale	20% (Low)	**		
	Expected daughter breeding	g performai	nce			
	Daughter calving diff (% 3 & 4) Breed ave: 6.45%,All breeds ave: 6.48%	+6.5%	15% (V Low)			
****	Daughter Milk (kg) Breed ave: 6.82kg,All breeds ave: 2.97kg	+10.6kg	25% (Low)	****		
****	Daughter calving interval (days) Breed ave: -3.01days,All breeds ave: -0.39day	-3.37days /s	15% (V Low)	****		
Additional Informati	ion:		Linear compos	sites Value Reliability		
			Muscle	99 18%		
			Skeletal	100 17%		
			Function	103 6%		
	Herd data quality index					
Animal scored. Linear scores and weaning weights in evaluations			N/A			

Lot 4 ARLIN ID: HE2359 Sex: Male	NSTOWN SPECIAL 13TH Breed: Hereford DOB: 15-Jan-2015			Gene Ireland	
	Eivers Mrcvs - National Cattle Breeding ( Murphy - Arlingstown Ballinhassig Co Co		I7 Business	Park, Naas Coskil	
Breeder: Declan Murphy - Arlingstown Ballinhassig Co Cork Sire: Smithston Something Special Smithston Pot Luck SMI					
	P021 Glanmonnow Olive		Mjt Electric 331z Glannonnow Oliv	Imp	
<b>Dam:</b> Arlinstown La IE141607030531	21 ss 16th Trillick Best	Ballyaville Nairn			
	Arlinstown Lass 5th —		Drumberagh Kas Arlinstown Lass	•	
Star Rating (Within Hereford breed)	Economic Indexes	€uro value per progeny	Index	Star rating (across all beef breeds)	
**	Terminal Index	€33	<b>34%</b> (Low)	*	
*****	Replacement Index	€149	<b>31%</b> (Low)	****	
	Maternal Cow Traits :	€144	30%		
	Maternal Progeny Traits :	€5	35%		
	Dairy Beef				
Star Rating (Within Hereford breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Kenability	an beer breeus)	
	Calving difficulty (% 3 & 4) Breed ave: 4.15%,All breeds ave: 4.49%	+4.7%	35% (Low)		
****	Docility (1-5 scale) Breed ave: 0.08,All breeds ave: 0	0.16 scale	43% (Average)	****	
****	Carcass weight (kg) Breed ave: 4.75kg,All breeds ave: 13.98kg	+6kg	38% (Low)	**	
**	Carcass conformation (1-15 scale) Breed ave: 0.5,All breeds ave: 1.23	+0.43 scale	32% (Low)	*	
	Expected daughter breeding	g performar	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 6.35%,All breeds ave: 6.48%	+6.2%	27% (Low)		
*****	Daughter Milk (kg) Breed ave: 4.27kg,All breeds ave: 2.97kg	+15.2kg	31% (Low)	****	
****	Daughter calving interval (days) Breed ave: -2.85days,All breeds ave: -0.39day	-5.17days /s	28% (Low)	****	
Additional Informat	ion:		Linear compos	sites Value Reliability	
			Muscle	112 45%	
			Skeletal	109 43%	
			Function	110   15%	
			Herd data qua	lity index	
Animal scored. Linear scores and weaning weights in evaluations					

ID: BA2357 Sex: Male	LTON ISAAC Breed: Blonde dAquitaine DOB: 01-Sep-2014	Crilloit K4 N	17 Businoss	Gene Ireland Poligree Hord
	ivers Mrcvs - National Cattle Breeding C alvin - Sleaveen West Macroom Co Cork		/1/ DUSINESS	A ACCREDIA
<b>Sire:</b> Hiver HIV	Aubin —	—	Tenor Nebuleuse	
	Ombelle		Fripon Imprudente	
<b>Dam:</b> Terelton Wand IE141722850234	da Ardclone Pyxis		Drop Shipool Jenny	
	Terelton Tina —		Carrigfadda Oisir Marshanglass Jo	osie
Star Rating (Within Blonde dAquitaine b	reed) Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)
****	Terminal Index	€137	<b>35%</b> (Low)	****
*****	Replacement Index	€132	<b>30%</b> (Low)	****
	Maternal Cow Traits :	€39	28%	
	Maternal Progeny Traits :	€93	36%	
	Dairy Beef			
Star Rating (Within Blonde dAquitaine bi	reed) Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Renability	
	Calving difficulty (% 3 & 4) Breed ave: 5.1%,All breeds ave: 4.49%	+4.3%	36% (Low)	
****	Docility (1-5 scale) Breed ave: -0.04,All breeds ave: 0	-0.01 scale	44% (Average)	***
****	Carcass weight (kg) Breed ave: 24.25kg,All breeds ave: 13.98kg	+28kg	40% (Average)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.91,All breeds ave: 1.23	+1.97 scale	32% (Low)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.9%,All breeds ave: 6.48%	+6.9%	26% (Low)	
****	Daughter Milk (kg) Breed ave: -6.87kg,All breeds ave: 2.97kg	+3.2kg	31% (Low)	***
****	Daughter calving interval (days) Breed ave: 2.38days,All breeds ave: -0.39days	-0.09days s	26% (Low)	***
Additional Informati	ion:		Linear compos	sites Value Reliability
			Muscle	111 44%
			Skeletal Function	105 41% 112 10%
Animal scored. Linear	r scores and weaning weights in evaluations	]	Herd data qua	lity index

Lot 6 BARN ID: SI2367 Sex: Male	IATTIN GEORGE 2 Breed: Simmental DOB: 15-Feb-2015			Gene Ireland	
<b>Owner:</b> Bernard Eivers Mrcvs - National Cattle Breeding Cr Unit K4 M7 Business Park, Naas Corkil <b>Breeder:</b> Derek Costello - Barnattin Killineer Drogheda Co Louth					
Sire: Kilbride Farm Delboy 12 Crugmelyn Brenin Raceview King YFK 10 Crugmelyn Lleucu Llwyd				cu Llwyd	
	Kilbride Farm Dora 40b		Cairnview Snazz Kilbride Farm Do	-	
Dam: Barnattin Win IE261003530557	nie Raceview Tiger — Klara	Raceview Phoenix Raceview Klara			
	Barnattin Nelly		Freighduff Brenc Barnattin Holly	dan	
Star Rating (Within Simmental breed)	Economic Indexes	€uro value per progeny	Index Reliability	Star rating (across all beef breeds)	
****	Terminal Index	€88	<b>21%</b> (Low)	***	
****	Replacement Index	€129	<b>16%</b> (V Low)	****	
	Maternal Cow Traits :	€73	14%		
	Maternal Progeny Traits :	€56	22%		
	Dairy Beef				
Star Rating (Within Simmental breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Reliability	all beer breeds)	
	Calving difficulty (% 3 & 4)	+6.6%	31%		
	Breed ave: 5.39%,All breeds ave: 4.49%		(Low)		
*	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0	-0.05 scale	28% (Low)	**	
****	Carcass weight (kg) Breed ave: 19.75kg,All breeds ave: 13.98kg	+29kg	22% (Low)	****	
****	Carcass conformation (1-15 scale) Breed ave: 1.26,All breeds ave: 1.23	+1.43 scale	14% (V Low)	****	
	Expected daughter breeding	g performar	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 6.18%,All breeds ave: 6.48%	+5.3%	9% (V Low)		
****	Daughter Milk (kg) Breed ave: 8.95kg,All breeds ave: 2.97kg	+13.7kg	20% (Low)	****	
**	Daughter calving interval (days) Breed ave: 0.74days,All breeds ave: -0.39day	+1.17days s	14% (V Low)	**	
Additional Informat	ion:		Linear compo	sites Value Reliability	
			Muscle	126 24%	
			Skeletal Function	104 24% 110 8%	
Animal scored. Linea	r scores and weaning weights in evaluations		Herd data qua	lity index	
N/A					

Lot 7 MACO ID: PT2356 Sex: Male	GOWAN HERD JUNO Breed: Parthenaise DOB: 28-Apr-2014			Gene Ireland
	ivers Mrcvs - National Cattle Breeding ( J Smyth - Cloonascragh Lavally Tuam		/17 Business	Parks Naas Contril
<b>Sire</b> : Royal RYA	Nectar —		lcone Cornette	
	Infusette		Citoyen Dinette	
Dam: Etrille FR7968171446	Citoyen —		Ringo Reglisse	
	Ramille —		Naif Noisette	
Star Rating (Within Parthenaise breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)
****	Terminal Index	€162	<b>23%</b> (Low)	****
****	Replacement Index	€126	<b>19%</b> (V Low)	****
	Maternal Cow Traits :	€20	17%	
	Maternal Progeny Traits :	€106	23%	
	Dairy Beef			
Star Rating (Within Parthenaise breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor		Kenability	all beer breeds)
	Calving difficulty (% 3 & 4) Breed ave: 5.5%,All breeds ave: 4.49%	+7.1%	29% (Low)	
****	Docility (1-5 scale) Breed ave: 0.02,All breeds ave: 0	0.03 scale	18% (V Low)	****
****	Carcass weight (kg) Breed ave: 26.25kg,All breeds ave: 13.98kg	+33kg	25% (Low)	****
****	Carcass conformation (1-15 scale) Breed ave: 2.09,All breeds ave: 1.23	+2.25 scale	24% (Low)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 8.55%,All breeds ave: 6.48%	+7.9%	16% (V Low)	
*****	Daughter Milk (kg) Breed ave: -2.02kg,All breeds ave: 2.97kg	+6.3kg	25% (Low)	****
**	Daughter calving interval (days) Breed ave: 0.48days,All breeds ave: -0.39day	+1.57days s	s 14% (V Low)	*
Additional Informat	ion:		Linear compo	sites Value Reliability
			Muscle	101 14%
			Skeletal Function	111 13% 97 3%
	r scores and weaning weights in evaluations		Herd data qua	lity index

Lot 8 DERMOTSTOWN GIGANTOSAURUS ID: SI2362 Breed: Simmental Sex: Male DOB: 06-Jan-2015 Owner: Bernard Eivers Mrcvs - National Cattle Breeding Cr Unit K4 M7 Business Park Naas Co Kil					
Breeder: Christop	her White - Dermotstown Ringcommon	s Co Dublin		ATA ACCRE	
Sire: Banwy T-Rex S699	Sterling Nelson 2nd —		Sterling Flint Sterling Alpena'S	) Jools	
	Skerrington Hyacinth 8th		Skerrington Lega Skerrington Hyac	-	
Dam: Broomfield Be IE291169880048	elle Et Milton Lord-Tiffany — Et		Carnkern Titan Seabank Tiffany		
	Brookwood Jewel —		Brinkton Brilliant Brookwood Della		
Star Rating (Within Simmental breed)	Economic Indexes	€uro value per progeny		Star rating (across all beef breeds)	
****	Terminal Index	€89	33% (Low)	***	
****	Replacement Index	€126	<b>28%</b> (Low)	****	
	Maternal Cow Traits :	€65	26%		
	Maternal Progeny Traits :	€61	34%		
	Dairy Beef				
Star Rating (Within Simmental breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)	
	Expected progeny perfor		Reliability	all beer breeus)	
	Calving difficulty (% 3 & 4) Breed ave: 5.39%,All breeds ave: 4.49%	+4.8%	34% (Low)		
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0	0.13 scale	30% (Low)	****	
****	Carcass weight (kg) Breed ave: 19.75kg,All breeds ave: 13.98kg	+31kg	38% (Low)	****	
****	Carcass conformation (1-15 scale) Breed ave: 1.26,All breeds ave: 1.23	+1.34 scale	33% (Low)	***	
	Expected daughter breeding	g performa	nce		
	Daughter calving diff (% 3 & 4) Breed ave: 6.18%,All breeds ave: 6.48%	+5.4%	24% (Low)		
***	Daughter Milk (kg) Breed ave: 8.95kg,All breeds ave: 2.97kg	+9.2kg	29% (Low)	****	
***	Daughter calving interval (days) Breed ave: 0.74days,All breeds ave: -0.39day	+0.7days s	23% (Low)	**	
Additional Informati	ion:		Linear compos	sites Value Reliability	
			Muscle	118 50%	
			Skeletal Function	117 48% 106 24%	
Animal scored. Linear	r scores and weaning weights in evaluations		Herd data qual	lity index	
N/A					

Lot 9 DOLL ID: CH2363 Sex: Male	AND JEFFERSON Breed: Charolais DOB: 19-Dec-2014			
	Eivers Mrcvs - National Cattle Breeding (			Park, Naas Conkil
Breeder: Kevin M	olloy - Dolland House Luttrellstown Rd (	Clonsilla Du	blin 15	AIGO
Sire: Utrillo Mic URO	Senior —		Neici Datte	
	Ficelle		Calembour 5887 Orpheline	107559
Dam: Dolland Ginge IE171017640399	er Clonoulty — Andraemon (Et)		Nevers Rj Cottage Tasmin	
	Lyonsdemesne — Nadine		Cloondaver Ferr	lando
Star Rating (Within Charolais breed)	Economic Indexes	€uro value per progen		Star rating (across all beef breeds)
****	Terminal Index	€138	<b>30%</b> (Low)	****
****	Replacement Index	€77	<b>22%</b> (Low)	****
	Maternal Cow Traits :	-€5	19%	
	Maternal Progeny Traits :	€82	31%	
	Dairy Beef			
Star Rating (Within Charolais breed)	Key profit traits	Index Value	Trait Reliability	Star rating (across all beef breeds)
	Expected progeny perfor			
	Calving difficulty (% 3 & 4) Breed ave: 7.58%,All breeds ave: 4.49%	+9.3%	33% (Low)	
****	Docility (1-5 scale) Breed ave: 0.04,All breeds ave: 0	0.15 scale	43% (Average)	****
****	Carcass weight (kg) Breed ave: 30.88kg,All breeds ave: 13.98kg	+45kg	34% (Low)	****
****	Carcass conformation (1-15 scale) Breed ave: 1.78,All breeds ave: 1.23	+1.99 scale	29% (Low)	****
	Expected daughter breeding	g performa	nce	
	Daughter calving diff (% 3 & 4) Breed ave: 5.89%,All breeds ave: 6.48%	+5.6%	13% (V Low)	
****	Daughter Milk (kg) Breed ave: -6.06kg,All breeds ave: 2.97kg	+2.3kg	24% (Low)	***
***	Daughter calving interval (days) Breed ave: 0.4days,All breeds ave: -0.39days	+0.68day	s 15% (V Low)	**
Additional Informat	ion:		Linear compo	sites Value Reliability
			Muscle	113 50%
			Skeletal	123 48%
			Function	95 20%
Animal appred Lines			Herd data qua	lity index
Animal scored. Linear scores and weaning weights in evaluations				

This page is intentionally left blank