

Report details

Report generated on: 18 Feb 2025

Group: 2023 Born Animals

Herd averages as at: 16 Mar 2024



Sorted by: Sex, Descending

Ancestry: 81%

Total animals: 76

BW: 74/39

PW: 155/47

PTPT Code:

Date: 01 Jun 2024 to 31 May 2025

ANIMAL									SIRE			DAM			
Cow No.	Official ID	Breed	Birth Date	DNA	BVD	Name	BW	PW	Sire ID	Breed	Cow No.	Official ID	Breed	St	
	RGRG-23-65	F11J4	13/08/23	GEv			228/55	295/23	521031	✓ F9 J7		†RGRG-18-19	✓ F12J2		
	RGRG-23-59	F10J6	13/08/23	GEv			337/58	333/24	518016	✓ F9 J7		†RGRG-18-13	✓ F11J5		
	RGRG-23-64	F9 J7	12/08/23	GEv			395/57	453/23	518061	✓ F9 J7		†RGRG-16-27	✓ F8 J8		
	RGRG-23-62	F10J6	14/08/23	GEv			263/55	320/23	521028	✓ F9 J7		†DGVX-18-95	✓ F10J6		
	RGRG-23-58	F8 J8	10/08/23	GEv			240/58	151/24	518061	✓ F9 J7		†NDDY-13-40	✓ J9 F7		
	RGRG-23-63	F9 J7	12/08/23	GEv			287/54	300/23	521031	✓ F9 J7		†DGVX-16-16	✓ F9 J7		
	RGRG-23-57	F10J6	10/08/23	GEv			446/57	485/23	518016	✓ F9 J7		†DGVX-20-6	✓ F10J6		
	RGRG-23-56	F11J5	07/08/23	GEv			306/57	360/23	519078	✓ F10J6		†DGVX-17-54	✓ F12J4		
	RGRG-23-54	F12J4	06/08/23	GEv			398/57	368/23	518044	✓ F11J5		†RGRG-20-19	✓ F12J4		
	RGRG-23-55	F10J6	08/08/23	GEv			370/55	377/23	521031	✓ F9 J7		†DGVX-16-37	✓ F10J6		
	RGRG-23-50	F11J5	06/08/23	GEv			388/57	363/23	518044	✓ F11J5		†DGVX-20-90	✓ F11J5		
	RGRG-23-60	F9 J7	09/08/23	GEv			422/56	400/23	519010	✓ J9 F7		†RGRG-16-41	✓ F10J6		
	RGRG-23-53	F9 J7	06/08/23	GEv			377/55	448/23	519010	✓ J9 F7		†RGRG-19-25	✓ F11J5		
	RGRG-23-52	F9 J7	05/08/23	GEv			435/57	476/23	519078	✓ F10J6		†RGRG-20-9	✓ F8 J8		
	RGRG-23-51	F9 J7	05/08/23	GEv			476/56	460/23	519010	✓ J9 F7		†RGRG-17-4	✓ F10J6		
	RGRG-23-38	F9 J7	31/07/23	GEv			426/58	423/24	518038	✓ F8 J8		†FHYB-18-72	✓ F10J6		

✓ Parentage Confirmed by DNA

† Animal is no longer in the herd

BW, PW - Indices evaluated by LIC using genomic information

ANIMAL									SIRE			DAM		
Cow No.	Official ID	Breed	Birth Date	DNA	BVD	Name	BW	PW	Sire ID	Breed	Cow No.	Official ID	Breed	S
	RGRG-23-45	F9 J7	01/08/23	GEv			316/56	338/23	520006	✓ J10F6		†RGRG-17-9	✓ F12J4	
	RGRG-23-47	F11J5	05/08/23	GEv			412/56	445/23	519089	✓ F10J6		†RGRG-17-49	✓ F12J4	
	RGRG-23-49	F9 J7	04/08/23	GEv			284/54	261/22	521031	✓ F9 J7		†DGVX-19-60	✓ F8 J8	
	RGRG-23-48	F9 J7	05/08/23	GEv			405/55	354/23	521049	✓ J9 F7		†FHYB-18-77	✓ F10J6	
	RGRG-23-44	F9 J7	31/07/23	GEv			237/58	210/24	518038	✓ F8 J8		†DGVX-15-13	✓ F10J6	
	RGRG-23-46	F11J5	01/08/23	GEv			461/57	500/23	519078	✓ F10J6		†DGVX-20-115	✓ F12J4	
	RGRG-23-33	F10J6	29/07/23	GEv			401/58	369/24	520008	✓ F9 J7		†RGRG-19-30	✓ F10J6	
	RGRG-23-37	F10J6	30/07/23	GEv			462/56	419/23	518019	✓ F10J6		†RGRG-18-10	✓ F10J6	
	RGRG-23-36	F10J6	29/07/23	GEv			589/55	525/23	518019	✓ F10J6		†DGVX-20-37	✓ F9 J7	
	RGRG-23-34	F8 J8	29/07/23	GEv			560/54	538/22	521049	✓ J9 F7		†DGVX-19-91	✓ F9 J7	
	RGRG-23-41	F11J5	30/07/23	GEv			459/57	441/24	520008	✓ F9 J7		†DGVX-20-65	✓ F12J4	
	RGRG-23-35	F9 J7	30/07/23	GEv			443/58	441/24	518038	✓ F8 J8		†RGRG-16-30	✓ F10J6	
	RGRG-23-39	J9 F7	31/07/23	GEv			475/57	501/23	518038	✓ F8 J8		†DGVX-20-118	✓ J10F6	
	RGRG-23-40	F11J5	31/07/23	GEv			369/57	282/24	520008	✓ F9 J7		†DGVX-20-27	✓ F12J4	
	RGRG-23-32	F9 J7	28/07/23	GEv			457/55	501/23	520042	✓ F8 J8		†DGVX-19-21	✓ F10J6	
	RGRG-23-30	J9 F7	27/07/23	GEv			476/58	528/24	518038	✓ F8 J8		†RGRG-19-1	✓ J9 F7	
	RGRG-23-42	F10J6	29/07/23	GEv			312/55	275/23	521049	✓ J9 F7		†DGVX-18-59	✓ F12J4	
	RGRG-23-31	J10F6	27/07/23	GEv			405/57	506/23	318035	✓ J		†DGVX-17-100	✓ F13J3	
	RGRG-23-43	F11J5	30/07/23	GEv			357/55	333/23	518019	✓ F10J6		†RGRG-18-39	✓ F11J5	
	RGRG-23-26	F9 J7	25/07/23	GEv			420/57	404/24	518038	✓ F8 J8		†RGRG-17-6	✓ F10J6	
	RGRG-23-29	F11J5	26/07/23	GEv			451/58	394/24	520008	✓ F9 J7		†DGVX-20-21	✓ F12J4	
	RGRG-23-25	J9 F7	25/07/23	GEv			340/55	251/23	521049	✓ J9 F7		†RGRG-19-50	✓ F8 J8	
	RGRG-23-21	F9 J7	23/07/23	GEv			407/56	399/23	521028	✓ F9 J7		†DGVX-20-81	✓ F9 J7	
	RGRG-23-23	F9 J7	23/07/23	GEv			298/58	322/24	515025	✓ J10F6		†RGRG-17-25	✓ F11J5	
	RGRG-23-24	F10J6	25/07/23	GEv			407/57	399/23	519078	✓ F10J6		†RGRG-19-26	✓ F10J6	
	RGRG-23-22	F9 J7	23/07/23	GEv			473/55	430/23	521049	✓ J9 F7		†RGRG-17-8	✓ F11J5	
	RGRG-23-27	F11J5	25/07/23	GEv			325/58	326/24	520068	✓ F12J4		†DGVX-16-46	✓ F9 J7	
	RGRG-23-28	F9 J7	25/07/23	GEv			414/55	401/23	518019	✓ F10J6		†DGVX-19-55	✓ F8 J8	

ANIMAL									SIRE			DAM			
Cow No.	Official ID	Breed	Birth Date	DNA	BVD	Name	BW	PW	Sire ID	Breed	Cow No.	Official ID	Breed	S	
	RGRG-23-19	F12J4	22/07/23	GEv			342/58	296/24	520068	✓ F12J4		†RGRG-17-2	✓ F12J4		
	RGRG-23-12	F9 J7	20/07/23	GEv			365/55	338/23	521061	✓ F8 J8		†DGVX-17-13	✓ F10J6		
	RGRG-23-16	F11J5	21/07/23	GEv			505/55	459/23	518019	✓ F10J6		†DGVX-19-80	✓ F11J5		
	RGRG-23-17	F9 J7	21/07/23	GEv			478/55	362/23	521049	✓ J9 F7		†RGRG-17-22	✓ F11J5		
	RGRG-23-18	F9 J7	21/07/23	GEv			543/57	577/23	518038	✓ F8 J8		†DGVX-20-85	✓ F9 J7		
	RGRG-23-20	F9 J7	22/07/23	GEv			355/56	315/23	521028	✓ F9 J7		†DGVX-19-18	✓ F8 J8		
	RGRG-23-13	F10J6	20/07/23	GEv			366/54	291/22	521049	✓ J9 F7		†RGRG-18-2	✓ F12J4		
	RGRG-23-10	F10J6	19/07/23	GEv			305/56	277/23	518019	✓ F10J6		†RGRG-17-24	✓ F10J6		
	RGRG-23-14	F9 J7	20/07/23	GEv			353/55	390/23	521061	✓ F8 J8		†RGRG-19-21	✓ F10J6		
	RGRG-23-15	F10J6	20/07/23	GEv			423/56	395/23	518019	✓ F10J6		†DGVX-20-72	✓ F10J6		
	RGRG-23-9	F9 J7	18/07/23	GEv			354/56	369/23	521060	✓ J10F6		†DGVX-20-82	✓ F12J4		
	RGRG-23-7	F8 J8	17/07/23	GEv			513/55	480/23	518019	✓ F10J6		†RGRG-19-27	✓ J10F6		
	RGRG-23-4	J9 F7	16/07/23	GEv			452/57	459/23	318035	✓ J		†DGVX-17-44	✓ F14J2		
	RGRG-23-8	F9 J7	18/07/23	GEv			498/56	467/23	520042	✓ F8 J8		†RGRG-17-16	✓ F10J6		
	RGRG-23-2	F9 J7	15/07/23	GEv			394/55	344/23	518019	✓ F10J6		†DGVX-19-41	✓ J9 F7		
	RGRG-23-6	F10J6	16/07/23	GEv			459/55	380/23	518019	✓ F10J6		†RGRG-19-32	✓ F10J6		
	RGRG-23-3	F11J5	15/07/23	GEv			462/55	472/23	518019	✓ F10J6		†DGVX-20-20	✓ F11J5		
	RGRG-23-1	F8 J8	13/07/23	GEv			619/57	633/23	521060	✓ J10F6		†NDDY-11-18	✓ F10J6		
	RGRG-23-5	F10J6	16/07/23	GEv			384/58	422/24	120073	✓ F		†PCV-12-14	✓ J12F4		
	RGRG-23-77	J10F6	28/08/23				355/39	410/16	318009	J PED		†RGRG-16-42	F13J3		
	RGRG-23-76	F9 J7	26/08/23	GEv			352/55	275/23	118076	✓ F		†PCV-12-26	✓ J15F1		
	RGRG-23-11	J9 F7	19/07/23	GEv			335/55	277/23	521061	✓ F8 J8		†FHYB-18-44	✓ J9 F7		
	RGRG-23-69	F11J5	22/08/23	GEv			350/57	317/24	118103	✓ F		†RGRG-16-55	✓ J11F5		
	RGRG-23-73	J9 F7	23/08/23	GEv			311/55	379/23	520006	✓ J10F6		†RGRG-20-18	✓ F9 J7		
	RGRG-23-74	F9 J7	24/08/23	GEv			381/56	363/23	519010	✓ J9 F7		†RGRG-16-45	✓ F11J5		
	RGRG-23-68	F11J5	20/08/23	GEv			433/57	540/23	519078	✓ F10J6		†RGRG-19-6	✓ F11J5		
	RGRG-23-71	F11J5	22/08/23	GEv			324/55	388/23	518019	✓ F10J6		†DGVX-14-85	✓ F11J5		
	RGRG-23-75	F9 J7	24/08/23	GEv			358/55	445/23	520006	✓ J10F6		†RGRG-17-28	✓ F12J4		

ANIMAL									SIRE			DAM			
Cow No.	Official ID	Breed	Birth Date	DNA	BVD	Name	BW	PW	Sire ID	Breed	Cow No.	Official ID	Breed	S	
	RGRG-23-72	J10F6	23/08/23	GEv			445/57	486/24	318015	✓ J PED		†DGVX-18-5	✓ F13J3		
	RGRG-23-70	F11J5	22/08/23	GEv			281/57	321/23	519078	✓ F10J6		†RGRG-17-37	✓ F12J4		
	RGRG-23-61	F10J6	14/08/23	GEv			299/56	325/23	521028	✓ F9 J7		†RGRG-19-15	✓ F10J6		
	RGRG-23-67	F11J5	14/08/23	GEv			426/58	465/24	519078	✓ F10J6		†DGVX-17-3	✓ F11J5		
Total: 0	76								76		0	76			
Average:							395	392							