Buck catalog

Innovative goat breeding



August 2024

GOAT IMPROVEMENT COMPANY

Breed healthy, efficient and trouble-free goats

Breeding healthy, efficient and problem-free goats will continue to be the goal of the Goat Improvement Company (GIC) breeding program in 2024. Together with Wageningen University and the Dutch Organization for Sheep and Goat Farmers (NSFO), we convert the data that our farmers provide into the most accurate and reliable breeding values.

To help you reduce feed costs on your farm and improve the udder health of your goats, we launched the breeding values "Urea and Somatic Cell Count" in 2023. This did not go unnoticed in the sector. We were particularly proud that both of these breeding values were awarded 2nd place in the "Most Innovative Product 2023" competition at the National Goat Event 2023 in the Netherlands.

Our farmers and partners will continue to work every day in 2024 to find solutions, through genetics, for challenges you encounter within your company. In 2024, we will launch a completely new management program especially for you as a goat farmer. We have developed this management program together with NSFO and it works on the computer, iPad or telephone. This management program offers you as goat farmers the best support in breeding and management like no other.

With all our solutions, GIC is your partner in breeding!

Jehan Ettema, Chief Executive Officer, Goat Improvement Company

Health Durable Efficient Productive GOAT

Table of contents

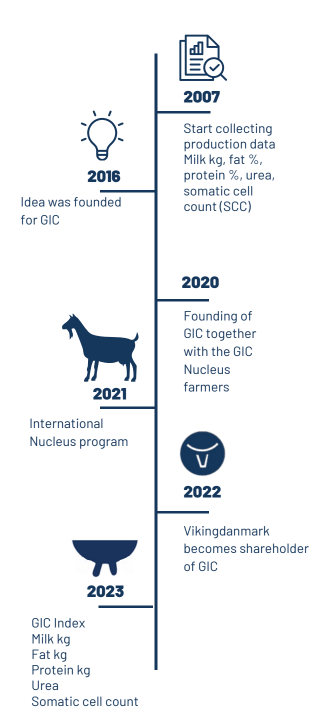
Proven bucks

NH Japio GIC	8
• P4 Anderson GIC	9
NH Moonlight GIC	10
• GB Jehan GIC	11
oung bucks	
• GB Joeri GIC	13
GB Murk GIC	14
• GB Jimte GIC	16
GB Cooper GIC	18
Reigershof Helios GIC	19
• GB Martijn GIC	20
Reigershof Iron GIC	21
New bucks 2024	
GB Ernst GIC	24
· CD Corruin CIC	25

GB Gerwin GIC 25GB Elwin GIC 26

Breeding for health and production

Within our breeding program, we use the data that our farmers collect daily on their farms. Our database goes back to 2007. All this data allows us to offer you the most accurate and reliable breeding values. We continuously develop new breeding values together with universities and research organizations with which you can accelerate and improve the genetic progress of your goats every generation.





Farmers and other industry experts are committed to recording the performance of each GIC Saanen for our breeding program.

Dutch Saanen genetics are the basis of the GIC Saanen. We continuously combine this Dutch base with the best Saanen lines from different countries to create maximum heterosis.

Recordings of more than 34,000 goats are in our breeding program. All this data comes together in the GIC Indexes.

The GIC Index gives you a combination of economic traits such as udder health, efficiency, milk production and longevity that increase the profitability of your farm.

The GIC index is a total net merit index in which the weights of the traits are set in a way that maximizes the goat's profitability.

Because a long persistent lactation is one of the key traits in the GIC breeding program, the standard GIC Indexes are calculated over an average lactation length of 730 days.





















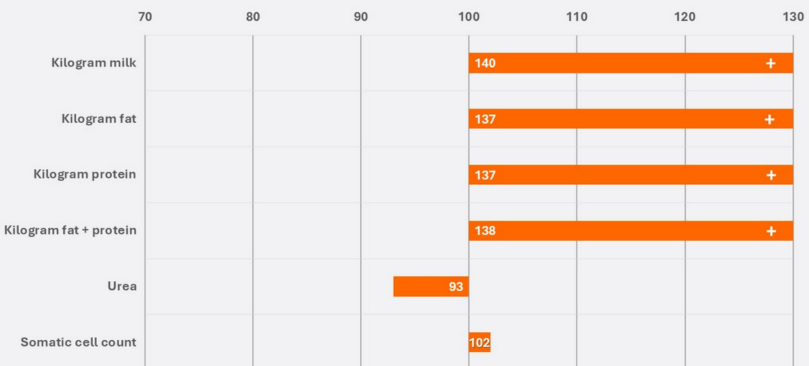
NH Japio GIC

The highest available proven buck in the Netherlands with a top GIC Index of 135



Eartag number Birth date Breed aAa code NL100232252378 19-03-2017 Milkinggoat 513 Breeder Father Mothers father Grandmothers father

Familie Nooteboom NH Impuls GB Sven NH Falco



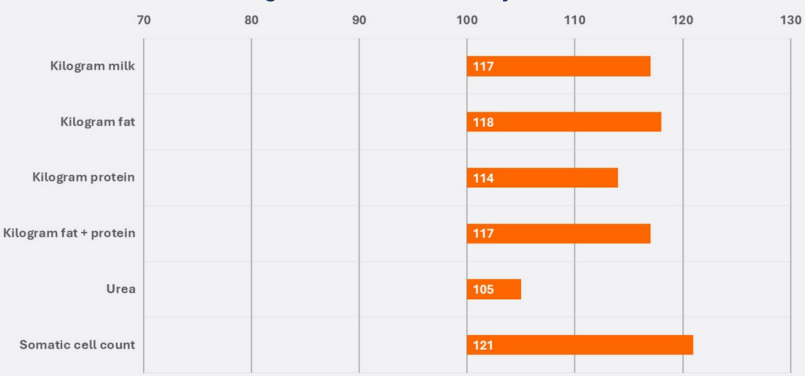


A winner for udder health and efficiency

GIC Index: 122

Eartag number Birth date Breed aAa code NL100134452777 01-08-2019 GIC Saanen 135 Breeder Father Mothers father Grandmothers father

Passion4Goats Luk vd Dijk Merilla Mars Merilla Jochem



NH Moonlight GIC

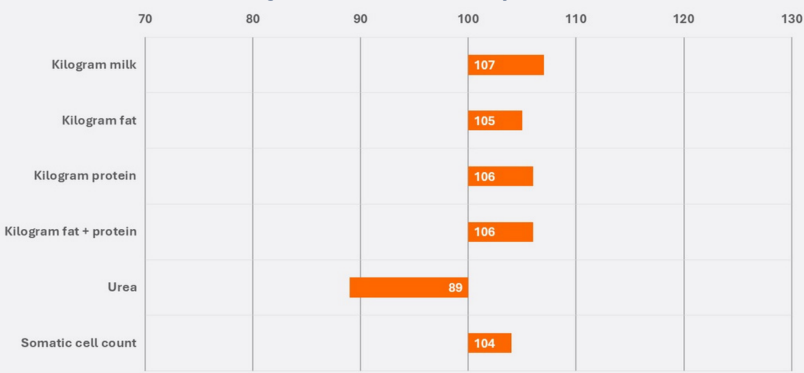
Ideal goats for processing a lot of roughage

Eartag number Birth date Breed aAa code NL100210398753 30-12-2019 GIC Saanen 516 Breeder Father Mothers father Grandmothers father

Familie Nooteboom NH Lightning NH Japio GIC NH Goor

GIC Index:

104



GB GIC

The young buck with the highest expectation value on the GIC Index April 2024



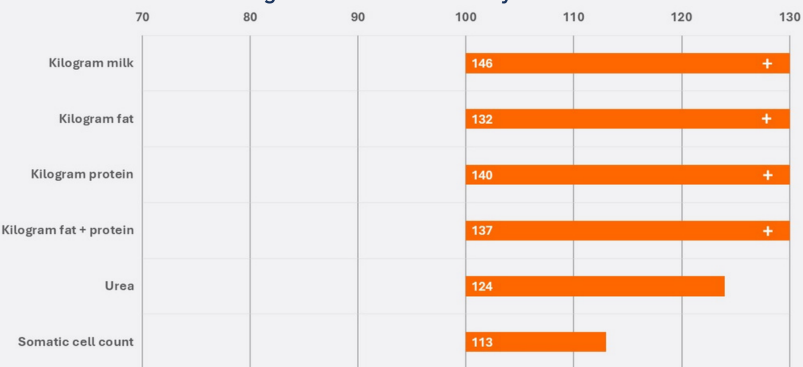
NL100188024151 30-01-2022 GIC Saanen 153 Breeder Father Mothers father Grandmothers father

Harm en Ankie v/d Veen GB Eliah GB Popke GB Sven

GIC Index:

147

GOAT IMPROVEMENT COMPANY



Imagine what the GIC Saanen can do for you goats, your company, your life ...

STAR

NIM

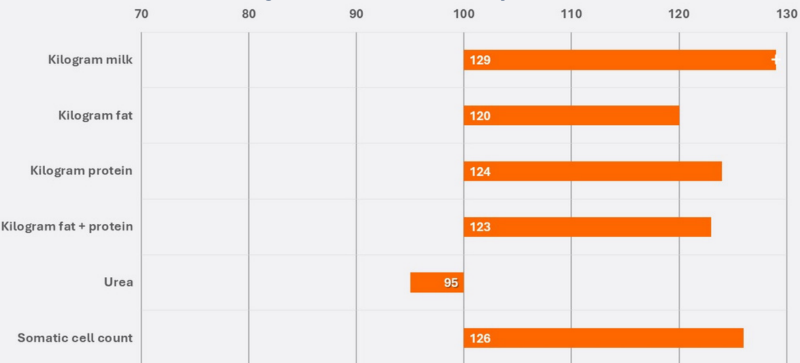
GB Joeri GIC

High milk production, excellent udders and persistent production



GIC Index: 128

Eartag number Birth date Breed aAa code NL100190099349 20-09-2022 GIC Saanen 135 Breeder Father Mothers father Grandmothers father Harm en Ankie v/d Veen GW Mordor ENY S GB Jacob 1 GB Jim





New blood for European breeding from one of the best goats in the GIC nucleus program

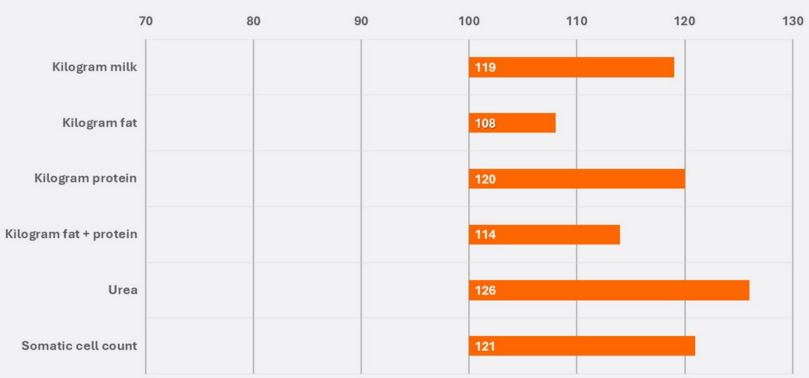


GOAT IMPROVEMENT COMPANY

> Eartag number Birth date Breed aAa code

NL100090563454 17-01-2023 GIC Saanen 531 Breeder Father Mothers father Grandmothers father

Harm en Ankie v/d Veen Grasshill Designator GB Erik GB Aiolt



The mother of GB Murk GIC

The great-grandmother of GB Murk GIC

GB Jimte GIC

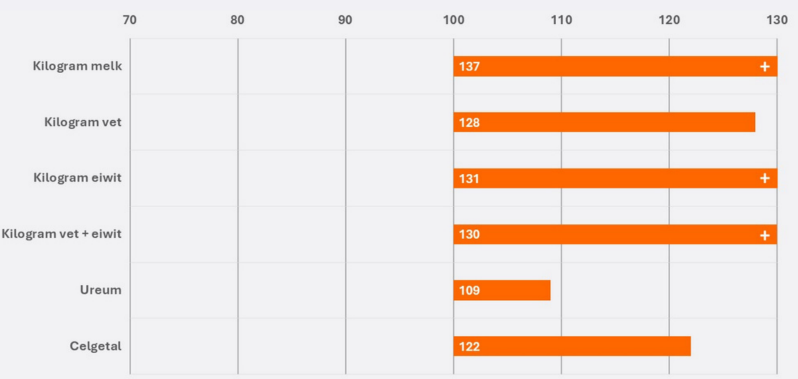
Mother was the number 1 production goat in the Netherlands for no less than 3 years in a row



GIC Index: 138

Eartag number Birth date Breed aAa code NL100090163449 15-01-2023 GIC Saanen 432 Breeder Father Mothers father Grandmothers father

Harm en Ankie v/d Veen Grasshill New Dawn GB Popke GB Sven



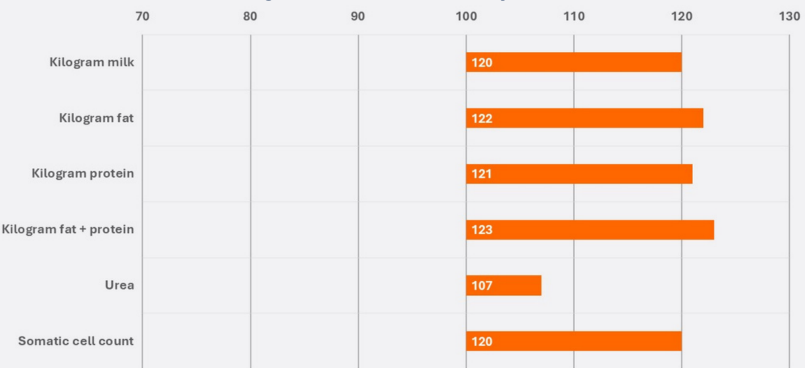
GB Cooper GIC

New blood for European breeding from a mothe with 86 points for her udder and 3.76% protein



Eartag number Birth date Breed aAa code NL100090263453 16-01-2023 GIC Saanen 234 Breeder Father Mothers father Grandmothers father

Harm en Ankie v/d Veen Grasshill New Dawn GB Eatse GB Sebastiaan



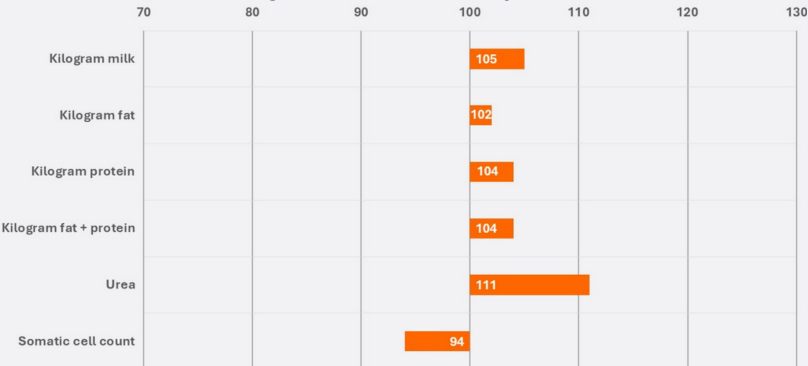
Reigershof Helios GIC

From the number 1 production goat in Belgium

的主義

GIC Index: 105

Eartag number Birth date Breed aAa code BE000620482389 18-01-2022 GIC Saanen 234 Breeder Father Mothers father Grandmothers father 't Reigershof Reigershof Rumi Reigershof Mats Reigershof Zion



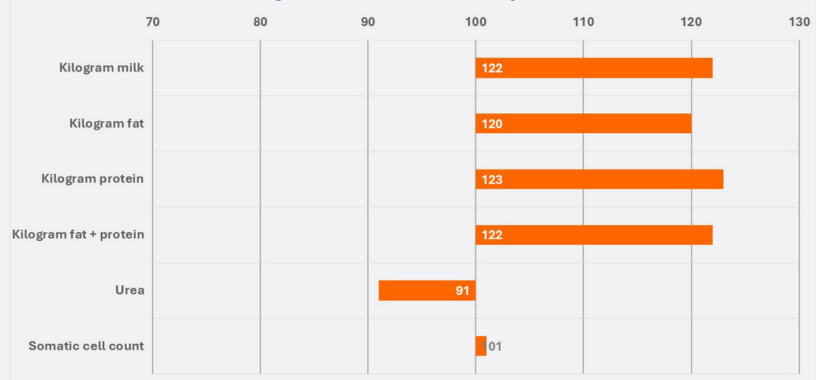
GB Martijn GIC

High levels combined with great udders



Eartag number Birth date Breed aAa code NL100134152853 06-02-2022 GIC Saanen 135 Breeder Father Mothers father Grandmothers father

Harm en Ankie v/d Veen GB Jappie GB Aiolt GB Boele

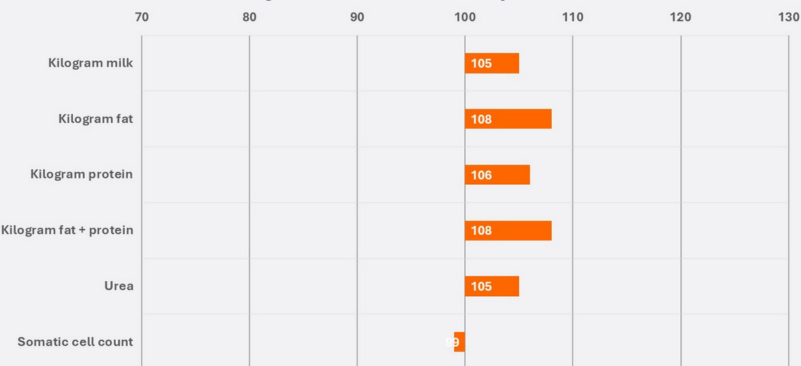


Reigershof Iron GIC

From an excellent mother with high fat %

GIC Index: 108

Eartag number Birth date Breed aAa code BE000320482953 04-04-2023 GIC Saanen 516 Breeder Father Mothers father Grandmothers father 't Reigershof Reigershof Nino Ashdene Meadowking Reigershof Odin



GIC Saanen farmers all over the world



"We breed for the most suitable goat that can survive on our farm at an altitude of 1200 meters in the mountains. This requires a goat that remains highly productive even in difficult circumstances and produces many kg of fat and protein to guarantee the profitability of the farm. We the GIC Indexes use intensively to choose the bucks that are the most suitable for our breeding plan."

Nejc Visnar, Slovenia



"Despite the high temperatures in Kurdistan, my goats must be maintain able to lona, а persistent lactation without any problems. What's really nice is that we get what we bred for: a goat, which healthy, robust produces efficiently despite the high temperatures. The GIC Saanen goat has the complete package for us." Dr. Arkan Sanahmmed,

Rasan Animal Farm, Kurdistan



"The focus in our breeding is on a high lifetime production and a efficient milk production mainly from grass. And that's exactly why I use GIC genetics. The goats at our farm produce without any problems. They are healthy animals with excellent udders and legs." Matthias Thaler, Wieshof Farm, Italy



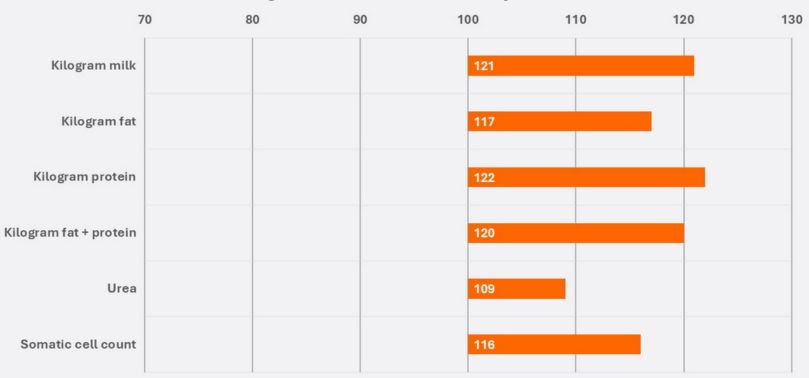
GB Ernst GIC

Top udders and sky-high protein 9



Eartag number Birth date Breed aAa code

NL100090757576 20-05-2023 Milkinggoat Breeder Father Mothers father Grandmothers father Harm en Ankie v/d Veen GB Mient Grasshill New Dawn GB Sije





ll mothers in the maternal line produce an average of more than 3.70% protein

GIC Index: 114

Eartag number Birth date Breed aAa code NL100090357561 19-05-2023 Milkinggoat Breeder Father Mothers father Grandmothers father Harm en Ankie v/d Veen CHD Tjesto GB Luc NH Hendrik

7	0 8	0 9	0 1	00	110	120	130
Kilogram milk				105			
Kilogram fat				106			
Kilogram protein				110			
Kilogram fat + protein				108			
Urea				107			
Somatic cell count				114			

GB Elwin GIC

From the famous Elske family. Grandmother was the second best production goat in the Netherlands in 20

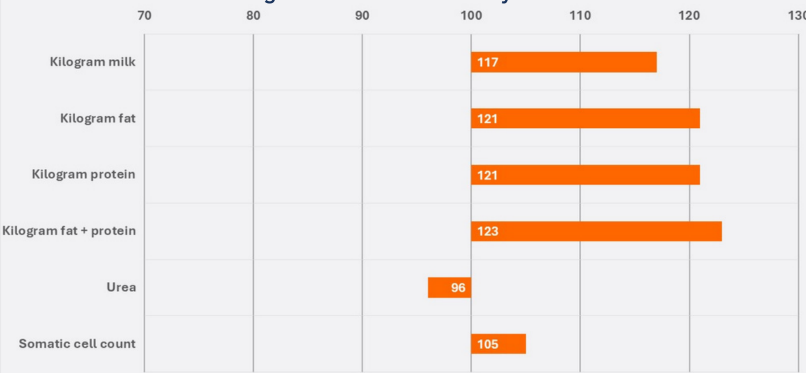
> Eartag number Birth date Breed aAa code

NL100090057616 26-05-2023 GIC Saanen BreederHFatherGMothers fatherGGrandmothers fatherG

Harm en Ankie v/d Veen GB Jitse GB Silas GB Sven

GIC Index:

121



Ľ	2
τ	ל
	D
۵	
Z	2
ĥ	
	2
Ç	כ
0	2
	L

Ger	General				Bre	edin 730	ıg va days	Breeding values based on 730 days lactation	base atior	d on		duct	Production mother	lothe	L.	* N C	Conformation score mother *Buck score	mat noth c sco	er er		Pedigree	
Name	Year of birth	GIC Saanen	Category	aAa code	Kg milk	Kg fat	Kg protein	Kg fat + protein	Somatic cell count Urea	GIC Index	Lifetime production (kg)	Number of lactations	% fat	% protein	Kg milk per day	General	Туре	Legs Development	Udder	Father	Mothers father	Grand- mothers father
NH Japio GIC	2022		8	513	140	140 137 137	137 1	138 9	93 10	102 136	Q					83*8	83* 82* 83* 85*	3* 85	*	NH Impuls	GB Sven	NH Falco
P4 Anderson GIC	2022	7		135	117	118	118 114 117		105 121	1122	2 3.459	4	4,50	4,50 3,75	5,5	91	92 9	92 88	90	Luk vd Dijk Merilla Mars	Merilla Mars	Merilla Jochem
NH Moonlight GIC 2022	2022	$\mathbf{>}$		516	107	107 105 106	106 1	106 8	89 10	104 104	4 11.493	m m	3,58	3,09	6,3	83	84 9	90 80	0 81	NH Lightning	NH Japio	NH Goor
GB Jehan GIC	2022	$\mathbf{\mathbf{Y}}$	∏ ₽	153	146	132 1	140 1	146 132 140 137 124 113 147	24 11	3 14	7 12.448	Ω	3,54	3,54 3,21	6,6	85	87 8	86 83	3 85	GB Eliah	GB Popke	GB Sven

Estimated breeding value (EBV) The estimated breeding values are developed to improve prolonged lactations and focus on a lactation length of at least 730 days. The value incorporates data from family members on farms with different management levels in order to achieve a high reliability.

Legend The icons below are listed with each buck. This gives an indication of where each buck specifically excels.

Category







> 89 Excellent 85-89 Very good 80-84 Good 75-79 Average **Conformation-score**



GOAT IMPROVEMENT COMPANY

	Grand- mothers father	GB Boele	R Zion
Pedigree	Mothers father	GB Aiolt	R Mats
	Father	GB Jappie	R Rumi
n r	Udder	87	
othe	Legs	87	
orm e m	Development	87	
Conformation score mother	Туре	87	
	General	87	5
Jer	Kg milk per day	4	2 3,39 2,83 6,6
noth	% protein	3,8	2,8
u no	% fat	4,47	3,39
ucti	Numbers of lactations	4	
Production mother	Lifetime production (kg)	5.227 4 4,47 3,80 4	14.059
E	GIC Index	119	105
Breeding values based on 730 days lactation	Somatic cell count	101 119	94
eding values based 730 days lactation	Urea	91	111
lue: s lac	Kg fat + protein	123	104
g va day:	Kg protein	20、	04
edin 730	Kg fat	22 1	02 1
Bre	Kg milk	135 119 122 120 123 91	234 105 102 104 104 111 94 105
	aAa code	35 1	34 1
	Categorie	5	d€ Ω
	GIC Saanen	7	>
General	Year of birth	2022	2022
	Name	GB Martijn GIC 2022	R Helios GIC

Young bucks 2023

GB Cooper GIC 2023 🗸 🗹 234 120 122 121 123 107 120 129	2023	5		234	120	122、	121	123	107	1201	129	3.891 2 4,61 3,68 5,2 85 87 87 83 86	2	4,61	3,68 5	3,2 8	55	7 87	7 83	86	Grasshill New Dawn	GB Eatse	GB Sebastiaan
GB Jimte GIC	2023 🗸 🚮 432 137 128 131 130 109 122 138	5		432	137	128	131	130、	, 601	122	38	12.446 3 3.54 3,21 6,6 85 87 86 83 85	ŝ	3.54	3,21 6	9,6	5	7 8(83	85	Grasshill New Dawn	GB Popke	GB Sven
GB Joeri GIC	2022	5		135	129	120	124 1	123	95 、	126	28	2022 🗸 🔬 135 129 120 124 123 95 126 128 3.811 1 4,17 3,30 7,6 85 86 85 84	-	4,17	3,30 7	,6 8	5 8	6 8(85	84	GW Mordor ENY S	GB Jacob 1	GB Jim
GB Murk GIC 2023 🗸 😍 531 119 108 120 114 126 121 129	2023	5	8	531	119	108	120 1	114	126	121		4.392 2 4,0 3,56 5,5 86 87 87 85 86	2	4,0	3,56 5	.,5 8	8 9	7 87	7 85	86	Grasshill Designator	GB Erik	GB Aiolt
R Iron GIC	2023 🗸 🖧 516 105 108 106 108 105 99 108	5		516	105	108	106 1	108	105	66		2.054 2 4,89 3,22 5,3 90 91 90 87 82	2	1,89	3,22 5	5,3	6 0	1 9() 87	82	R Nino	Ashdene Meadowking	R Odin

YOUNG BUCKS

C G	8	Breeding values based on 730 days lactation	eding values basec 730 days lactation	lues l i lacta	oased ation	ы	Prod	ducti	Production mother	othe	5	Cor	iforn re m	Conformation score mother	c y		Pedigree	
ategory IC Saanen ear of birth	Kg milk aAa code	Kg fat	Kg protein	Urea Kg fat + protein	Somatic cell count	GIC Index	Lifetime production (kg)	Number of lactations	% fat	% protein	Kg milk per day	Type General	Development	Legs	Udder	Father	Mothers father	Grand- mothers father
GB Ernst GIC 2023	12	121 117 122 120 109 116 127	122 1	20 10	9116	5 127	972	~	4,60	4,60 3,61 4,0	4,0					GB Mient	Grasshill New Dawn	GB Sije
GB Gerwin GIC 2023	10	105 106 110 108 107 114 114	110 1	08 10	7 112	t 114	5630	Μ	4,20 3,78	3,78	4,3					DCH Tjesto	GB Luc	NH Hendrik
GB Elwin GIC 2023 🗸 🖉	11.	117 121 121 123 96	121 1	23 9	6 105	105 121	1181	2	4,59 3,68 4,7	3,68	4,7					GB Jitse	GB Silas	GB Sven

GOAT IMPROVEMENT COMPANY

NEW BUCKS 2024



Innovative breeding

Our passion at Goat Improvement Company is to help you as a farmer achieve your **economic goals, farm in a sustainable way** and **enjoy life.** We do this by breeding healthy, efficient and problem-free goats.

Together with an international group of farmers and a database of **thousands** of dairy goats, we work every day to improve dairy goats all over the world. We do this by providing top genetics and personal advice. The perfect balance between healthy and efficient goats is the basis for our "Balanced Breeding" strategy. In addition to production, the focus here is on improving health, efficiency and sustainability. Our goats offer you as a farmer a profitable farm with low vet costs, high quality dairy and goats that require little attention.

GIC is co-owned by Vikingdanmark, the cooperative of Danish dairy farmers. Together with similar cooperatives in Sweden (Växa) and Finland (Faba), they own Vikinggenetics.

Vikinggenetics is the cattle breeding organization responsible for the breeding program of Viking Holstein, Viking Red and Viking Jersey in the three Scandinavian countries.

We are a responsible and dedicated team that works every day to find solutions, through genetics, to challenges that you will experience on your farm. We help farmers create a sustainable food production for our planet.

www.goatimprovement.com



