A photograph of two men shaking hands in a barn aisle. The man on the left is wearing a light blue shirt and dark trousers, while the man on the right is wearing a green shirt and dark trousers with boots. They are standing in the center of the aisle, which is lined with metal stalls containing cows. The background shows a lush green landscape with trees. The scene is lit from the side, creating a silhouette effect on the men.

Genomic Test Norway

Customer access


Customer are able to follow the whole process by own login.

Customer access in Vikmate

- Customer have own login to own herd in Vikmate.
 - Go to: <https://vikmate.vikinggenetics.com/>



Velkommen til VikMate II

*Log in with  Facebook

*or enter your credentials below

*Username

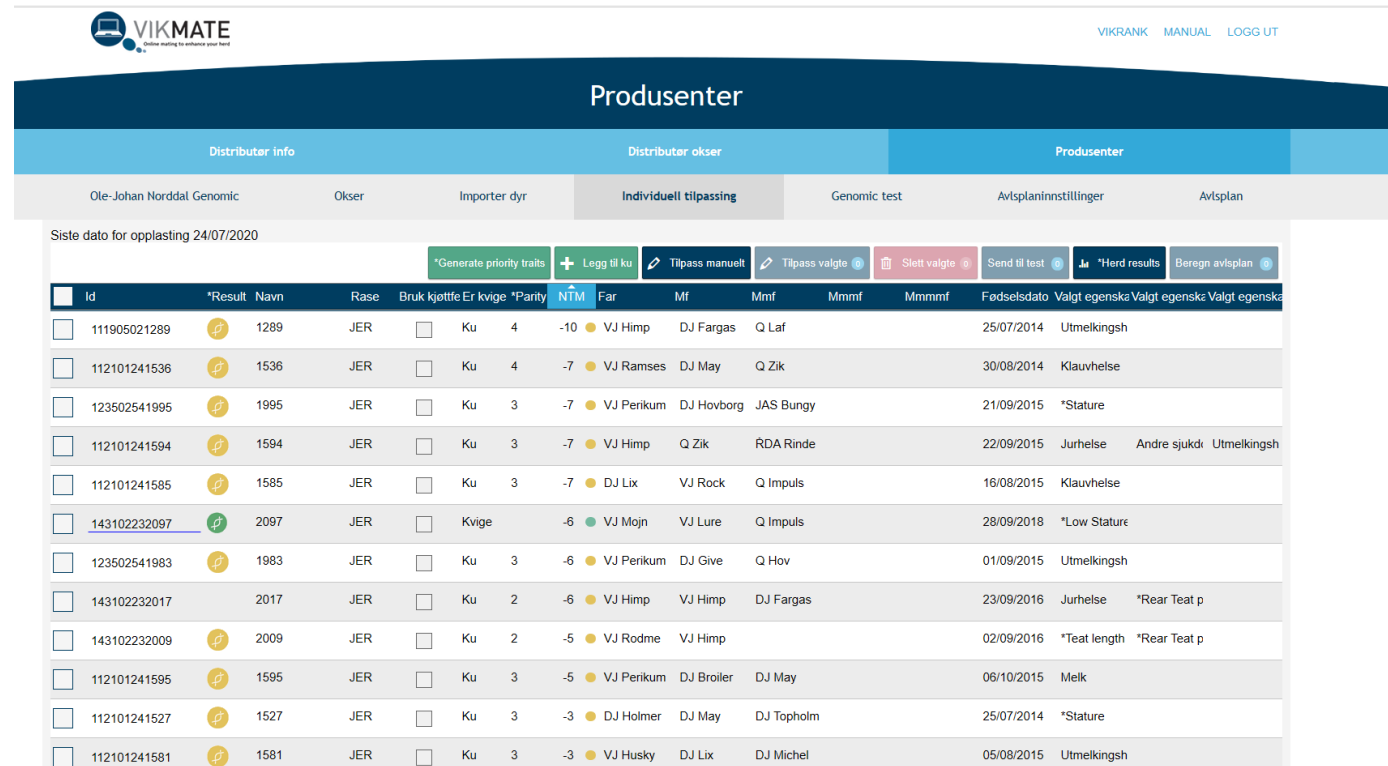
*Password

Språk

[Glemt passord?](#) [*Register](#)

Customer access in Vikmate


- Customer follow proces and see result in Vikmate.
 - Yellow mark means in proces – Green mark means result ready.

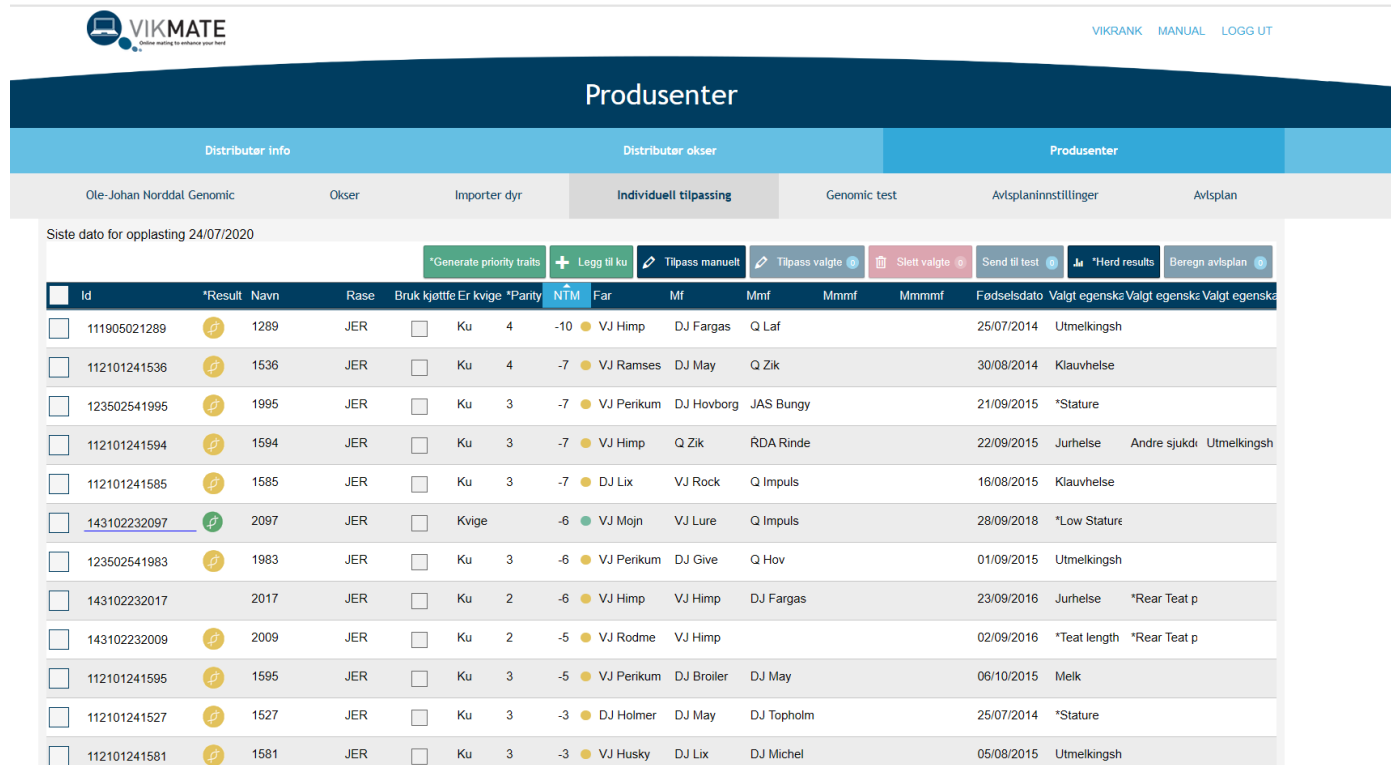


The screenshot shows the Vikmate web application interface. At the top, there is a navigation bar with the Vikmate logo and user options like 'VIKRANK', 'MANUAL', and 'LOGG UT'. Below this is a header for 'Produsenter' (Producers) with sub-sections for 'Distributer info', 'Distributer okser', and 'Produsenter'. The main content area displays a table of producer data with various columns for identification, results, and management actions.

Id	*Result	Navn	Rase	Bruk	kjøttfe	Er kvige	*Parity	NTM	Far	Mf	Mmf	Mmmf	Mmmmf	Fødselsdato	Valgt egenska	Valgt egenska	Valgt egenska
111905021289	🟡	1289	JER	<input type="checkbox"/>	Ku	4	-10	🟡	VJ Himp	DJ Fargas	Q Laf			25/07/2014	Utmelkingsh		
112101241536	🟡	1536	JER	<input type="checkbox"/>	Ku	4	-7	🟡	VJ Ramses	DJ May	Q Zik			30/08/2014	Klauvhelse		
123502541995	🟡	1995	JER	<input type="checkbox"/>	Ku	3	-7	🟡	VJ Perikum	DJ Hovborg	JAS Bungy			21/09/2015	*Stature		
112101241594	🟡	1594	JER	<input type="checkbox"/>	Ku	3	-7	🟡	VJ Himp	Q Zik	RDA Rinde			22/09/2015	Jurhelse	Andre sjukd.	Utmelkingsh
112101241585	🟡	1585	JER	<input type="checkbox"/>	Ku	3	-7	🟡	DJ Lix	VJ Rock	Q Impuls			16/08/2015	Klauvhelse		
143102232097	🟢	2097	JER	<input type="checkbox"/>	Kvige		-6	🟢	VJ Mojn	VJ Lure	Q Impuls			28/09/2018	*Low Stature		
123502541983	🟡	1983	JER	<input type="checkbox"/>	Ku	3	-6	🟡	VJ Perikum	DJ Give	Q Hov			01/09/2015	Utmelkingsh		
143102232017		2017	JER	<input type="checkbox"/>	Ku	2	-6	🟡	VJ Himp	VJ Himp	DJ Fargas			23/09/2016	Jurhelse	*Rear Teat p	
143102232009	🟡	2009	JER	<input type="checkbox"/>	Ku	2	-5	🟡	VJ Rodme	VJ Himp				02/09/2016	*Teat length	*Rear Teat p	
112101241595	🟡	1595	JER	<input type="checkbox"/>	Ku	3	-5	🟡	VJ Perikum	DJ Broiler	DJ May			06/10/2015	Melk		
112101241527	🟡	1527	JER	<input type="checkbox"/>	Ku	3	-3	🟡	DJ Holmer	DJ May	DJ Topholm			25/07/2014	*Stature		
112101241581	🟡	1581	JER	<input type="checkbox"/>	Ku	3	-3	🟡	VJ Husky	DJ Lix	DJ Michel			05/08/2015	Utmelkingsh		

Result in Vikmate

- To see herd result – click “Herd results”
- See individual result click link, blue line ([110203950360](#) )



The screenshot shows the Vikmate web application interface. At the top, there is a navigation bar with the Vikmate logo and the text "Online mating to enhance your herd". On the right side of the navigation bar, there are links for "VIKRANK", "MANUAL", and "LOGG UT". Below the navigation bar, the main heading is "Produsenter". Underneath, there are several tabs: "Distributør info", "Distributør okser", "Produsenter", "Genomic test", "Avsplaninnstillinger", and "Avtsplan". The "Produsenter" tab is currently selected. Below the tabs, there is a sub-header "Siste dato for opplasting 24/07/2020". A toolbar contains various action buttons: "Generate priority traits", "Legg til ku", "Tilpass manuelt", "Tilpass valgte", "Stelt valgte", "Send til test", "Herd results", and "Beregn avsplan". The main content area is a table with the following columns: Id, *Result, Navn, Rase, Bruk kjøttfe, Er kvige, *Parity, NTM, Far, Mf, Mmf, Mmmf, Fødselsdato, Valgt egenske, Valgt egensk, and Valgt egenske. The table lists 12 individual producers, with the entry for ID 143102232097 highlighted in blue, indicating it is the selected individual result.

Id	*Result	Navn	Rase	Bruk kjøttfe	Er kvige	*Parity	NTM	Far	Mf	Mmf	Mmmf	Fødselsdato	Valgt egenske	Valgt egensk	Valgt egenske
111905021289		1289	JER	<input type="checkbox"/>	Ku	4	-10	VJ Himp	DJ Fargas	Q Laf		25/07/2014	Utmelkingsh		
112101241536		1536	JER	<input type="checkbox"/>	Ku	4	-7	VJ Ramses	DJ May	Q Zik		30/08/2014	Klauvhelse		
123502541995		1995	JER	<input type="checkbox"/>	Ku	3	-7	VJ Perikum	DJ Hovborg	JAS Bungy		21/09/2015	*Stature		
112101241594		1594	JER	<input type="checkbox"/>	Ku	3	-7	VJ Himp	Q Zik	RDA Rinde		22/09/2015	Jurhelse	Andre sjukd	Utmelkingsh
112101241585		1585	JER	<input type="checkbox"/>	Ku	3	-7	DJ Lix	VJ Rock	Q Impuls		16/08/2015	Klauvhelse		
143102232097		2097	JER	<input type="checkbox"/>	Kvige		-6	VJ Mojn	VJ Lure	Q Impuls		28/09/2018	*Low Stature		
123502541983		1983	JER	<input type="checkbox"/>	Ku	3	-6	VJ Perikum	DJ Give	Q Hov		01/09/2015	Utmelkingsh		
143102232017		2017	JER	<input type="checkbox"/>	Ku	2	-6	VJ Himp	VJ Himp	DJ Fargas		23/09/2016	Jurhelse	*Rear Teat p	
143102232009		2009	JER	<input type="checkbox"/>	Ku	2	-5	VJ Rodme	VJ Himp			02/09/2016	*Teat length	*Rear Teat p	
112101241595		1595	JER	<input type="checkbox"/>	Ku	3	-5	VJ Perikum	DJ Broiler	DJ May		06/10/2015	Melk		
112101241527		1527	JER	<input type="checkbox"/>	Ku	3	-3	DJ Holmer	DJ May	DJ Topholm		25/07/2014	*Stature		
112101241581		1581	JER	<input type="checkbox"/>	Ku	3	-3	VJ Husky	DJ Lix	DJ Michel		05/08/2015	Utmelkingsh		

Herd result in Vikmate


Beregningsdato 2020-07-07

[Print PDF](#) [CSV](#) [← *Back to cows](#)

*Animals				*Genetic traits				
*Total	*With GEBV	*In test	*Ordered	*Trait	*Free	*Possible Free	*Possible Horned	*Carrier
76	22	26	0	SMA	22	0	0	0
				WE	0	22	0	0
				BLAD	22	0	0	0
				Polled	0	0	22	0
				HH1	22	0	0	0
				HH3	22	0	0	0
				JH1	21	0	0	1
				BTA12	22	0	0	0
				BTA23	22	0	0	0
				PIRM	22	0	0	0
				AMC	0	22	0	0
				ArmC3	0	22	0	0
				RP1	22	0	0	0
				HH6	22	0	0	0
				HH7	22	0	0	0
				AH2	22	0	0	0

*Production traits	Pedigree index	*TOP-%	80	90	100	110	120	130
Melk	105	108	40					
Kg melk	103	104	40					
Kg protein	105	107	40					
*ProteinPercentage	100		50					
Fett kg	105	108	40					
*Fat percentage	100		50					
Tilvekst	103	101	40					
*Saved feed	95		75					
*Health traits								
Fruktbarhet	99	99	75					

Individual result in Vikmate


VIKRANK MANUAL LOGG UT

Produsenter


Distributør info
Distributør okser
Produsenter

Ole-Johan Norddal Genomic
Okser
Importer dyr
Individuell tilpassing
Genomic test
Avsplaninnstillinger
Avsplan

Beregningsdato 2020-07-07

143102232111 2111

Rase	Fødselsdato
JER	2018-12-14
*International id	
JERNORF000143102232111	



*Genetic traits	
*Trait	*Result
SMA	*Free
WE	*Possible Free
BLAD	*Free
Polled	*Possible Horned
HH1	*Free
HH3	*Free
JH1	*Free
BTA12	*Free
BTA23	*Free
PIRM	*Free
AMC	*Possible Free
ArmC3	*Possible Free
RP1	*Free
HH6	*Free
HH7	*Free
AH2	*Free

Print PDF
*Herd results
*Back to cows

*Sires complete(-) Pedigree (4.20%)			
S	VJ Willem JERDNKM000000304300	PGS VJ Hjort JERDNKM000000303828	PGSS VJ Husky JERDNKF001471702329
		PGD JERDNKF001922002027	PGDS DJ Jason
D	143102232015	MGS VJ Stiz JERDNKM000000303955	MGSS VJ Zummit JERDNKF004098502495
		MGD	MGDS DJ Hulk

*Production traits	Pedigree index	*TOP-%	80	90	100	110	120	130
Melk	103	107	40		■			
Kg melk	98	96	75	●	■			
Kg protein	101	101	50		■			
*ProteinPercentage	105		40		■			
Fett kg	103	107	40		■		●	
*Fat percentage	104		40		■			
Tilvekst	105	107	40		■		●	
*Saved feed	92		<75	■				
*Health traits								
Fruktbarhet	102	101	50		■		●	
Fødsel	101	104	50		■		●	
Kalvingsvansker	102	106	50		■		●	