Queries: Lactations

- Description
- Procedure 1: Access the Lactations page
- Procedure 2: Animal information section
- Procedure 3: Lactation Information
- Procedure 4: Unknown animal

Description

- The lactations feature consists of two section
 - Animal information
 - Lactation Information

This guide describes the Lactations page and its supported functions. The lactations page presents the lactations information associating with a selected ID from the left Search Panel

Note: Tables will be hidden/shown when the user access permission.

Procedure 1: Access the Lactations page

Step 1: Login successfully on https://40.142.54.172/

	Data Exchange Special Section Top Animal Listing Summary Stats	Administration - Login
	COLLABORATOR LOGIN	
	Usename or Email Enter Username/Email Password Password? Register New Account? LOGIN WARNING: This system is for the use of authorized users only. Individuals using this computer system without authority, or in excess of their authority, are subject to having all of their activities on this system monitored and recorded by system personnel. MARNING: This system is for the use of authorized users only. Individuals using this computer system without authority, or in excess of their authority, are subject to having all of their activities on this system, or in the course of system maintenance, the activities of authorized users may also be monitored. Anyone using this system expressly consents to such monitoring and is advised that if such monitoring reveals possible evidence of criminal activity, system personnel may provide the evidence of such monitoring to law enforcement officials.	
Dashboard		
https://66.148.97.217/tma/#		Privacy & Cookie Policy

Step 2: The system redirect default to the Queries page after login successfully



Run Query

Clear

Dashboard	
https://6614897217/ma/# Ltd. 2020. All Right Reserved	Privacy & Cookie Policy
Step 3: Select search options dropdown and enter the text search corresponding with the search option selected	





Step 4: Click on the Run Query button

Maximum 50 items/once Over 50 items: Data Exchange

The system will navigate to the "ID/Pedigree" tab, click on the 'Lactations' tab

				(QUER	IES	R	1 des			
SEARCH FO	or 💿 c	Cattle 🔿 Goat	Animal ID (17 by	rtes)				Found 8/8 result s	ets		[
Q Search		HOUSA000131823833	ation Genotype	Progeny	Erro	rs	Lactations				
Requested ID Searches HOUSA000131823833 HO840003132351592	× ×	Run: <u>December 2019</u> or <u>Hist</u> Evaluation Breed: HO - Holste Animal	tory ein								
HOUSA00002294436 HOUSA000139005002 SR5WE00000003907 HO840003013444684 JEUSA00000665185 HO840003013654627	× × × ×	Preferred ID: Long Name: Short Name: DOB: Sex: <u>Multi-Birth Code:</u> Source Code: <u>Recessive Codes:</u> Cross References: <u>Pedigree Como %:</u> <u>Genomic Indicator</u> <u>Herd with most Daughters</u> Number of Daughters:	HOUSA000131823833 SANDY-VALLEY BOLTON-E BOLTON 2001-09-11 M 3 8 BY TV TL Yes 100 1 1 61140049 184	т	Sire Animat: Name: DOB: Source-Code: Genotyped: Dam Animat: Name: DOB: Source-Code: Genotyped:	HOUSA0000 LEXVOLD LL 1995-07-30 B ✓ HOUSA0001 SANDY-VALI 2000-01-06 B X	02294436 JKE HERSHEL-ET 28824973 LEY BLESSING-ET TV	NAAB Primary NAAB CC Current Status Enterred At: Control Stud: Orioinal Stud: Sampling Status:	ide 029H I Octoi 29 29	011111 9er 2002	
8 n	+ esults found!	Merit Table and Inbreeding									^
			Merit Table NM\$ Percentile: 13		Sir	e Conception I REL	Breedings	Туре	(%)	Inbreeding Expected Future	A Daughters Inbreeding

Procedure 2: Animal information section

- Animal information
- Pedigree This draws a pedigree hierarchy with two objectives such as Sire, Dam.
- 1. The animal information: This area includes the following information about animals.

Search							_
	ID/Pedigree	Evaluation	Genotyp	e Pi	rogeny	Errors	Lactations
10840003200569528 ×							
HOUSA003143243405 🗙	Run: December 201	9 O - Holstein					
HO840003013444684 ×	Evaluation breed. In			Circ			
JEUSA000118662185 🗙				Sile		140000700	
HOCAN000005470579 🗙	Animal			Animal: Name:	PINE-TREE	CW	
AYCAN000010002432 🗙	Preferred ID:	HO840003200569528		DOB:	2017-06-2	3	
AY124000007407843 🗙	Name:	ET	CAL-	Source Code Genotyped:	<u>≥:</u> B ✓		
AYCAN000103193691 🗙	DOB: Sex:	2019-07-06 F					
AY124000008389304 🗙	Multi-Birth Code:	3		Dam			
AY840003124720461 ×	Registry Status:	99		Animal:	<u>HO840003</u>	125601378	
BSAUT000540872173 🗙	Source Code:	В		Name:	SANDY-VA ETERNITY-	LLEY ET	
BSUSA000379326289 🗙				DOB:	2015-09-3	0	
HOUSA00093VJT7111 ×				Genotyped:	✓		
HOUSA00093VML2038 ×	Lactation In	formation					

2. Pedigree – This draws a pedigree hierarchy with two objectives such as Sire, Dam

Q Search	HO8400032005695	28						
	ID/Pedigree	Evaluation	Genotype	Pro	geny	Errors	Lactations	
HO840003200569528 X	Run: December 201	9						
A HOUSA003143243405 X HO840003013444684 X	Evaluation Breed: H	0 - Holstein					-	
JEUSA000118662185 🗙				Sire	HO840003	142332722		
HOCAN000005470579 🗙	Animal			Name:	PINE-TREE	CW		
AYCAN000010002432 ×	Name:	SANDY-VALLEY SURF	B REAL-	DOB: Source Code:	2017-06-23 B	3		
AY124000007407843 X	DOB:	2019-07-06		Genotyped:	~			
AY12400008389304 🗙	Multi-Birth	3		Dam				
AY840003124720461 🗙	Registry Status:	99		Animal:	HO840003	125601378		
BSAUT000540872173 🗙	Source Code:	В		Name:	ETERNITY-I	ET		
BSUSA000379326289 🗙				DOB: Source Code:	2015-09-30 B			
HOUSA00093VJT7111 ×				Genotyped:	~			
HOUSA00093VML2038 ×	l actation In	formation						

Procedure 3: Lactation Information

This area includes the main table and two sub-tables

	Co	<u>)de:</u>		з												
Y840003124720461 ×	<u>Re</u>	gistry Sta	atus:	99			A	nimal:	HO8400031256013	<u>378</u>						
AUT000540872173 🗙	<u>So</u>	urce Coo	le:	В			N	ame:	SANDY-VALLEY ETERNITY-ET							
USA000379326289 🗙							D	OB:	2015-09-30							
DUSA00093VJT7111 🗙							G	enotyped:	 ✓ 							
DUSA00093VML2038 ×	Lac	tatio	n Inf	ormatior	ו											
15 result(s) found!		Lact	Fre	sh Date ↑↓	DIM	Herd		Ctrl No	Proc Date	Mod Date	DRPC	Ш	<u>Mk</u>	Ш	<u>TC</u>	<u>TC2</u>
	~	0	2	019-07-06	0	3569022	26	7196	2019-12-05	2019-12-05	07	Ρ	28	8		A
				Milk	Fat	Protein	SC	S	Test No	DIM	Milk	Fa	at%		Prot%	
		Stand	lard	-1	-1	-1	-0.0	01 🔷					No re	cords	availabl	e.
		DC	R	-1	-1	-1	-1									
		Act	Jal	-1	-1	-1	-0.0	01								
	4															
	•															
ashboard	4															^

Procedure 4: Unknown animal

Select animal is Unknown (i.e: HOUSA003143243405)



