

Queries: Progeny

- [Description](#)
- [Procedure 1: Access the Progeny page](#)
- [Procedure 2: Animal information](#)
- [Procedure 3: Progeny Information](#)
- [Procedure 4: Unknown animal](#)

Description

- The Progeny feature consists of three section
 - Animal information
 - Progeny Information
 - **Progeny List Table**
 - **Daughter List by Bull Table**

This guide describes the Progeny page and its supported functions. The Progeny page presents the progeny 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 Progeny page

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

Dashboard

Copyright © CDCB Ltd. 2020. All Right Reserved

Privacy & Cookie Policy

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. In the course of monitoring individuals improperly using 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.

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

QUERIES

SEARCH FOR Cattle Goat

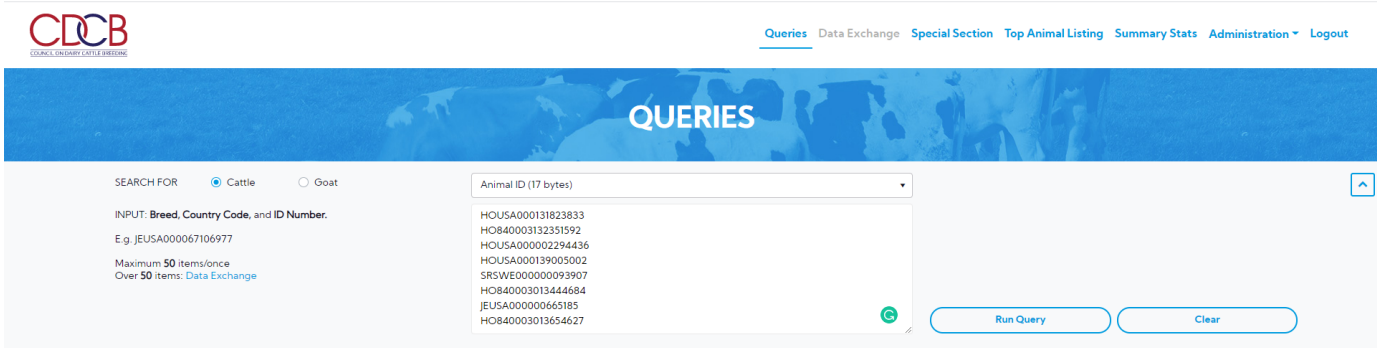
INPUT: **Breed, Country Code, and ID Number.**
E.g. JEUSA000067106977
Maximum **50** items/once
Over **50** items: [Data Exchange](#)

Animal ID (17 bytes)

Each item must be on a separate line.

Step 3: Select search options dropdown and enter the text search corresponding with the search option selected

i.e:



SEARCH FOR Cattle Goat


INPUT: **Breed, Country Code, and ID Number.**
E.g. JEUSA000067106977
Maximum **50** items/once
Over **50** items: [Data Exchange](#)

Animal ID (17 bytes)

HOUUSA000131823833
HO840003132351592
HOUUSA000002294436
HOUUSA000139005002
SRSWE000000093907
HO840003013444684
JEUSA000000665185
HO840003013654627

Step 4: Click on the **Run Query** button

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



[Queries](#)
[Data Exchange](#)
[Special Section](#)
[Top Animal Listing](#)
[Summary Stats](#)
[Administration](#)
[Logout](#)

QUERIES

SEARCH FOR Cattle Goat Found 1/1 result sets

Requested ID Searches

[JEUSA000067106977](#)

1 result(s) found!

JEUSA000067106977

Run: December 2019
Evaluation Breed: JE - Jersey

Animal

Preferred ID: JEUSA000067106977
Name: DP VALENTINO SAMSON
DOB: 2010-11-10
Sex: M
Multi-Birth Code: 1
Source Code: B

Sire

Animal: [JEUSA000116279413](#)
Name: ALL LYNN'S LOUIE VALENTINO-ET
DOB: 2008-09-22
Source Code: B
Genotyped: ✓

Dam

Animal: [JEUSA000115517123](#)
Name: DP IATOLA FLOWER
DOB: 2007-02-15
Source Code: B
Genotyped: ✓

Progeny Information


Progeny List - A maximum of 50 progeny ranked by DOB [Export CSV](#)

Progeny	Sex	DOB	Dam	Source Code	Multi-Birth Code	Genotyped	Grand sire Status	Herd	Fresh Date	Lact
JE840003011530790	M	2013-06-01	JEUSA000116840529	B	3	✓	Likely			
JEUSA000118583088	F	2013-06-01		B	1	✓	Likely	35110828	2013-06-01	0
JEUSA000118534262	F	2013-05-27		B	1	✓	Likely	13090955	2017-06-03	3
JEUSA000067485209	F	2013-05-26	JEUSA000067184602	B	1	✓	Likely	21100357	2018-04-27	4
JEUSA000067225790	F	2013-05-19	JEUSA000067232205	B	3	✓	Likely	42600008	2015-07-04	1
JEUSA000067481737	F	2013-05-19	JEUSA000116386265	B	1	✓	Likely			
JEUSA000118544876	F	2013-05-19		B	1	✓	Likely	23200326	2013-05-19	0
JEUSA000067381530	M	2013-05-16	JEUSA000069534958	B	1	✓	Likely			

Procedure 2: Animal information

- 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.



[Queries](#)
[Data Exchange](#)
[Special Section](#)
[Top Animal Listing](#)
[Summary Stats](#)
[Administration](#)
[Logout](#)

QUERIES

SEARCH FOR Cattle Goat Found 1/1 result sets

Requested ID Searches

[JEUSA000067106977](#)

1 result(s) found!

JEUSA000067106977

Run: December 2019
Evaluation Breed: JE - Jersey

Animal

Preferred ID: JEUSA000067106977
Name: DP VALENTINO SAMSON
DOB: 2010-11-10
Sex: M
Multi-Birth Code: 1
Source Code: B

Sire

Animal: [JEUSA000116279413](#)
Name: ALL LYNN'S LOUIE VALENTINO-ET
DOB: 2008-09-22
Source Code: B
Genotyped: ✓

Dam

Animal: [JEUSA000115517123](#)
Name: DP IATOLA FLOWER
DOB: 2007-02-15
Source Code: B
Genotyped: ✓

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

JEUSA000118662185

Search

Requested ID Searches

- AYUSA000100627187
- JEUSA000118662185**
- HOCAN000005470579
- AYCAN000010002432
- AY12400007407843
- AYCAN000103193691
- AY12400008389304
- AY840003124720461
- BSAUT000540872173
- BSUSA000379326289
- HOUSA00093VJT7111
- HOUSA00093VML2038

Run: December 2019
Evaluation Breed: JE - Jersey

Animal

Preferred ID: JEUSA000118662185
Name: STEINHAUERS SAMSON LEMONHEAD
DOB: 2013-09-09
Sex: M
Multi-Birth Code: 1
Source Code: B

Sire

Animal: JEUSA000067106977
Name: DP VALENTINO SAMSON
DOB: 2010-11-10
Source Code: B
Genotyped: ✓

Dam

Animal: JEUSA000117255575
Name: STEINHAUERS RENEGADE LEMONPIE-
DOB: 2010-08-20
Source Code: B
Genotyped: ✓

Progeny Information

Procedure 3: Progeny Information

1. Progeny List

In case the selected animal ID is a Female, the following item will be only shown "Progeny List"

Requested ID Searches

- HOCAN000005470579
- AYCAN000010002432
- AY12400007407843
- AYCAN000103193691
- AY12400008389304
- AY840003124720461
- BSAUT000540872173
- BSUSA000379326289
- HOUSA00093VJT7111
- HOUSA00093VML2038

Animal

Preferred ID: AYUSA000100627187
Name: CLOVER-KNOLL STAR JULIET
DOB: 2011-10-31
Sex: F
Multi-Birth Code: 1
Source Code: B

Sire

Animal: AYUSA000000134469
Name: OAK-RIDGE GRETA'S STARBOY
DOB: 1971-11-13
Source Code: B
Genotyped: ✗

Dam

Animal: AYUSA000100523522
Name: CLOVER-KNOLL KB JAN
DOB: 2008-03-18
Source Code: B
Genotyped: ✗

Progeny Information

Progeny List - A maximum of 50 progeny ranked by DOB Export CSV

Progeny	Sex ↑↓	DOB ↑↓	Sire	Source Code	Multi-Birth Code	Genotyped	Grandsire Status	Herd	Fres
AYUSA000100737660	M	2016-11-03		B	1	✓	Blanked		
AYUSA000100677463	F	2014-03-21	AYUSA000000133632	B	1	✗	Likely	33950518	

12 result(s) found!

2. Daughter List by Bull

In case the selected animal ID is a Male, the following items will be shown both "Progeny List" and "Daughter List by Bull"

(Daughter List by Bull: This table is only applied if the selected animal is Male)

SEARCH FOR Cattle Goat Animal ID (17 bytes) Found 2/2 result sets

Requested ID Searches

- jEUSA000067106977
- HOCAN000005470579**

HOCAN000005470579

Run: December 2019
Evaluation Breed: HO - Holstein

Animal

Preferred ID: HOCAN000005470579
Name: STARTMORE RUDOLPH
DOB: 1991-07-17
Sex: M
Multi-Birth Code: 3
Source Code: B

Sire

Animal: [HOCAN00000383622](#)
Name: MADAWASKA AEROSTAR
DOB: 1985-03-25
Source Code: B
Genotyped: ✓

Dam

Animal: [HOCAN000004324253](#)
Name: STARTMORE RACHELLE ET
DOB: 1985-12-30
Source Code: B
Genotyped: ✗

Progeny Information

Progeny List - A maximum of 50 progeny ranked by DOB

Progeny	Sex	DOB	Dam	Source Code	Multi-Birth Code	Genotyped	Grand sire Status	Herd	Fresh Date	Lact
HOUSA000017321354	F	1997-04-20		B	1	✗	Likely	35080023	2002-09-28	4
HOUSA000018033919	F	1997-04-19	HOUSA000015759146	B	3	✗	Likely	23080979	2003-12-26	3
HOAUS000H00857308	M	1997-04-18		B	3	✓	Likely			
HOUSA000017293399	M	1997-04-18		B	3	✓	Likely			
HOCAN000006823316	M	1997-04-11		B	3	✓	Likely			
HOCAN000006830336	M	1997-04-09		B	3	✓	Likely			
AYCAN000106261731	F	2010-08-10	AYCAN000104055167	B	1	✓	Likely			
AYCAN000104801573	F	2007-05-10		B	1	✓	Likely			
AYCAN000104822630	F	2007-05-09		B	1	✓	Likely			
AYCAN000103891017	F	2007-02-18		B	1	✓	Likely			

2 result(s) found!

Daughter List by Bull - A maximum of 50 daughter ranked by DOB


Eval Breed	Daughter	DOB	Herd	Heterosis (%)	Calving Date	DIM	IC	Codes	Trait	Lact	Yield	MgtGp	YDev
			42310611						Prot	2	1028	0	30
									Milk				
	AYCAN000106705911	2010-12-11							Fat				
									Prot				
									Milk	0	0	0	
AY	AYCAN000106618722	2010-12-07		8		0		A	Fat	0	0	0	
									Prot	0	0	0	
									Milk				

Procedure 4: Unknown animal

Select animal is Unknown (i.e: HOUSA003143243405)

SEARCH FOR Cattle Goat

Animal ID (17 bytes)

Found 14/16 result sets 



Search

HOUSA003143243405

ID/Pedigree

Evaluation

Genotype

Progeny

Errors


Lactations

AYUSA000100627187 

 HOUSA003143243405 

HO840003013444684 

JEUSA000118662185 

HOCAN000005470579 


AYCAN00010002432 

AY12400007407843 

AYCAN000103193691 

AY12400008389304 

AY840003124720461 

BSAUT000540872173 

BSUSA000379326289 



No Information Found!

This is a trash record that has not resolved into an official animal.
For more detail, let's go to Errors to see it.

[GO TO ERRORS](#)

