

Explanation of goat testday data

=====
=====

INPUT : ND002040621

=====

Sex Animal Sire Dam Alias Birth Src Mod date MBC Reg Codes RHA Recessives
F NDUSA000002040621 NDUSA000001898853 NDUSA000001712978 20190428 B 20191106 2 PB 00 00
Key 1818880 GenericB GenericB NOALL'S ARK CAPRICE DES DIEUX

Goat NDUSA000002040621 key=1818880

Yield data used in 2021 genetic evaluation

Lac Fresh DIM Herd CtrlNo Proc_Date Mod_Date LT TC Opn Milk Fat Prot Milk Fat Prot TT
1 2020/07/17 305 83260071 20 2021/11/17 2021/11/23 0 0 -1 1060 74 45 1658 117 70 02

Data for all kiddings 1990 and later

Goat NDUSA000002040621 key=1818880

Herd Barn Name

83260071 CAPRICE

Lac Fresh DIM Herd CtrlNo Proc_Date Mod_Date LT Mk LI TC TC2 OS% PC Opn DCR Milk DCR Fat DCR Prot DCR SCS Bth NTD
1 2020/07/17 462 83260071 20 2021/11/17 2021/11/18 0 0 0 0 0 0 -1 101 1060 97 74 98 45 98 3.28 0 15
2 2022/01/10 34 83260071 20 2022/02/17 2022/02/18 1 c8 0 0 0 0 -1 65 210 59 11 58 9 61 1.32 0 2

Goat NDUSA000002040621 key=1818880

Herd Barn Name

83260071 CAPRICE

Lac Fresh DIM Herd CtrlNo Proc_Date Mod_Date DRPC
1 2020/07/17 462 83260071 20 2021/11/17 2021/11/18 10

LT Mk LI TC TC2 OS% PC Opn Bth NTD

0 00 0 0 0 0 -1 0 15

Milk Fat Prot SCS

Std 1060 74 45 3.28

DCR 101 97 98 98

Act 1068 73 42 3.17

PER 0.02 0.15 0.06 -0.77

Rel 92 85 73 64

DIM Milk Fat% Prot% SCS Freq Test Date

1 23 4.2 5.2 4.0 3.7 2 2020/08/08

2 59 4.0 7.2 3.6 4.4 2 2020/09/13

3 88 2.8 9.8 5.5 4.1 2 2020/10/12

4 115 3.0 7.7 4.5 3.8 2 2020/11/08

5 143 3.2 8.3 4.3 3.5 2 2020/12/06

6 178 2.8 6.9 4.4 1.9 2 2021/01/10

7 206 3.1 7.0 4.3 3.9 2 2021/02/07

8 241 3.5 6.6 4.1 2.8 2 2021/03/14

9 269 4.2 7.0 3.7 2.4 2 2021/04/11

10 291 4.4 6.1 3.8 2.3 2 2021/05/03

11 325 4.2 6.4 3.7 3.4 2 2021/06/06

12 354 4.0 6.5 4.2 3.1 2 2021/07/05

13 395 4.2 6.8 4.0 5.6 2 2021/08/15

14 415 4.5 7.0 3.9 3.6 2 2021/09/04

15 443 2.8 7.7 4.9 9.4 2 2021/10/02

Lac Fresh DIM Herd CtrlNo Proc_Date Mod_Date DRPC
2 2022/01/10 34 83260071 20 2022/02/17 2022/02/18 10

LT Mk LI TC TC2 OS% PC Opn Bth NTD

1 c8 0 0 0 0 -1 0 2

Milk Fat Prot SCS

Std 210 11 9 1.32

DCR 65 59 58 61

Act 1852 89 65 0.92

PER 0.00 0.02 -0.06 -0.18

Rel 43 30 34 12

DIM Milk Fat% Prot% SCS Freq Test Date

1 6 5.2 7.1 5.3 1.5 2 2022/01/15

2 34 7.2 4.3 3.7 1.1 2 2022/02/12