

Explanation of goat testday data

=====
=====
INPUT : ND001965289

=====
Sex Animal Sire Dam Alias Birth Src Mod date MBC Reg Codes RHA Recessives
F NDUSA000001965289 NDUSA000001617294 ND 20180516 B 20200206 2 PB 00 00
Key 1755344 GenericB NC DIJI FARM BL CONSTELLATION
Goat NDUSA000001965289 key=1755344

Yield data used in 2022 genetic evaluation
Lac Fresh DIM Herd CtrlNo Proc_Date Mod_Date LI TC Opn Milk Fat Prot Milk Fat Prot ME
1 2020/04/08 179 92815450 984 2020/10/06 2021/08/03 1 0 193 450 28 17 853 56 35 40
2 2021/03/17 270 92810450 984 2022/01/28 2022/08/02 0 0 213 790 49 33 806 52 34 40
3 2022/03/11 122 92810450 984 2022/07/21 2022/08/02 1 0 -1 560 28 21 938 51 39 40

Data for all kiddings 1990 and later
Goat NDUSA000001965289 key=1755344

Herd Barn Name
92810450 STELLA
92815450 STELLA
Lac Fresh DIM Herd CtrlNo Proc_Date Mod_Date LI Mk LI TC IC2 OS% PC Opn DCR Milk DCR Fat DCR Prot DCR SCS Bth NTD
1 2020/04/08 179 92815450 984 2020/10/06 2020/12/01 1 80 0 0 88 0 193 86 450 86 28 85 17 87 1.75 0 8
1 2020/04/08 256 92810450 984 2020/12/23 2021/01/01 0 08 0 0 100 0 193 68 560 67 38 68 25 68 1.38 0 2
2 2021/03/17 270 92810450 984 2022/01/28 2022/02/04 0 40 0 0 91 0 213 90 790 91 49 90 33 90 4.81 0 11
3 2022/03/11 122 92810450 984 2022/07/21 2022/07/27 1 c0 0 0 67 0 -1 86 560 87 28 86 21 89 3.02 2 6

Goat NDUSA000001965289 key=1755344
Herd Barn Name
92810450 STELLA
92815450 STELLA
Lac Fresh DIM Herd CtrlNo Proc_Date Mod_Date DRPC
1 2020/04/08 179 92815450 984 2020/10/06 2020/12/01 07
LI Mk LI TC IC2 OS% PC Opn Bth NTD
1 80 0 0 88 0 193 0 8
Milk Fat Prot SCS
Std 450 28 17 1.75
DCR 86 86 85 87
Act 751 45 29 0.62
PER -0.21 -0.22 -0.15 -1.62
Rel 57 55 37 46
DIM Milk Fat% Prot% SCS Freq Test Date
1 11 4.2 5.7 3.8 7.3 2 2020/04/18
2 25 3.3 5.6 3.8 0.1 2 2020/05/02
3 53 2.8 6.3 3.7 2.3 2 2020/05/30
4 74 2.3 6.1 3.7 1.5 2 2020/06/20
5 109 2.2 5.8 3.9 0.1 2 2020/07/25
6 138 1.9 5.8 3.9 2.5 2 2020/08/23
7 159 2.2 5.7 4.3 0.1 2 2020/09/13
8 179 2.0 6.4 4.3 0.1 2 2020/10/03

Lac Fresh DIM Herd CtrlNo Proc_Date Mod_Date DRPC
1 2020/04/08 256 92810450 984 2020/12/23 2021/01/01 10
LI Mk LI TC IC2 OS% PC Opn Bth NTD
0 08 0 0 100 0 193 0 2
Milk Fat Prot SCS
Std 560 38 25 1.38
DCR 68 67 68 68
Act 792 47 28 0.18
PER -0.19 -0.18 -0.07 -0.02
Rel 62 59 22 4
DIM Milk Fat% Prot% SCS Freq Test Date
1 200 1.5 7.4 5.3 0.1 2 2020/10/24
2 228 1.3 8.1 5.2 0.1 2 2020/11/21

Lac Fresh DIM Herd CtrlNo Proc_Date Mod_Date DRPC
2 2021/03/17 270 92810450 984 2022/01/28 2022/02/04 10
LI Mk LI TC IC2 OS% PC Opn Bth NTD
0 40 0 0 91 0 213 0 11
Milk Fat Prot SCS
Std 790 49 33 4.81
DCR 90 91 90 90
Act 847 54 34 3.27
PER -0.01 -0.04 -0.06 1.64
Rel 85 84 84 72
DIM Milk Fat% Prot% SCS Freq Test Date
1 12 4.5 6.0 3.8 2.2 2 2021/03/28
2 25 4.8 2 2021/04/10
3 33 4.8 5.5 3.5 3.0 2 2021/04/18

4	61	4.9	5.1	3.6	1.6	2	2021/05/16
5	88	2.9	6.0	3.9	2.6	2	2021/06/12
6	117	3.3	6.1	4.0	0.6	2	2021/07/11
7	142	3.0	6.0	4.0	6.4	2	2021/08/05
8	174	2.4	6.7	4.3	7.4	2	2021/09/06
9	195	2.2	7.3	4.9	6.1	2	2021/09/27
10	216	2.0	7.9	5.4	4.8	2	2021/10/18
11	251	1.0	7.9	5.4	3.5	2	2021/11/22

Lac Fresh DIM Herd CtrlNo Proc_Date Mod_Date DRPC
 3 2022/03/11 122 92810450 984 2022/07/21 2022/07/27 10

[LI](#) [Mk](#) [LI](#) [IC](#) [IC2](#) OS% PC Opn Bth NTD
 1 c0 0 0 67 0 -1 2 6
 Milk Fat Prot SCS
 Std 560 28 21 3.02
[DCR](#) 86 87 86 89
 Act 1101 62 42 1.94
 PER 0.03 0.05 0.00 -0.62
 Rel 37 31 33 15

	DIM	Milk	Fat%	Prot%	SCS	Freq	Test Date
1	17	5.6	3.8	3.6	4.0	2	2022/03/27
2	41	6.2	4.9	3.5	4.0	2	2022/04/20
3	59	4.7	4.8	3.3	4.3	2	2022/05/08
4	81	4.1	6.1	3.8	2.3	2	2022/05/30
5	100	3.4	6.2	3.7	1.3	2	2022/06/18
6	122	3.2	5.4	4.2	2.2	2	2022/07/10