

Explanation of goat testday data

=====
 =====

INPUT : ND001584154

=====

Sex	Animal	Sire	Dam	Alias	Birth	Src	Mod date	MBC	Reg	Codes	RHA	Recessives
F	NDUSA000001584154	NDUSA000001514522	NDUSA000001494523		20120216	B	20191106	2	PB	00 00		
Key	1426990	GenericB	GenericB	DILL'S GA WHISKEY	LULLABY							

Goat NDUSA000001584154 key=1426990

Yield data used in 2021 genetic evaluation

Lac	Fresh	DIM	Herd	CtrlNo	Proc_Date	Mod_Date	LT	IC	Opn	Milk	Fat	Prot	Milk	Fat	Prot	ME
1	2015/03/17	243	73005004	4154	2016/01/22	2019/11/26	0	0	0	-1	650	39	28	695	49	34 20
2	2016/02/04	190	73005004	4154	2016/09/27	2019/11/26	0	2	-1	600	34	25	682	49	34 20	
5	2020/01/09	83	93245116		15 2020/04/09	2020/08/01	0	0	-1	270	10	11	823	27	32 40	

Data for all kiddings 1990 and later

Goat NDUSA000001584154 key=1426990

Herd Barn Name

73005004 WHISKEY

93245116 WHISKEY

Lac	Fresh	DIM	Herd	CtrlNo	Proc_Date	Mod_Date	LT	Mk	LI	IC	IC2	OS%	PC	Opn	DCR	Milk	DCR	Fat	DCR	Prot	DCR	SCS	Bth	NTD
1	2015/03/17	243	73005004	4154	2016/01/22	2016/01/22	0	00	0	0	0	0	0	-1	93	650	93	39	92	28	95	4.13	0	4
2	2016/02/04	190	73005004	4154	2016/09/27	2016/09/28	0	c0	0	2	0	0	0	-1	87	600	88	34	87	25	87	2.85	0	2
5	2020/01/09	83	93245116		15 2020/04/09	2020/04/11	0	00	0	0	0	0	0	-1	64	310	66	12	64	12	71	2.90	1	3

Goat NDUSA000001584154 key=1426990

Herd Barn Name

73005004 WHISKEY

93245116 WHISKEY

Lac	Fresh	DIM	Herd	CtrlNo	Proc_Date	Mod_Date	DRPC
1	2015/03/17	243	73005004	4154	2016/01/22	2016/01/22	07

LT Mk LI IC IC2 OS% PC Opn Bth NTD

0 00 0 0 0 0 -1 0 4

Milk Fat Prot SCS

Std 650 39 28 4.13

DCR 93 93 92 95

Act 836 53 36 3.61

PER -0.18 -0.17 -0.01 -0.60

Rel 58 54 27 34

DIM Milk Fat% Prot% SCS Freq Test Date

1 45 3.1 5.2 4.1 2.5 2 2015/04/30

2 88 2.6 6.7 4.0 6.7 2 2015/06/12

3 133 2.2 6.3 4.0 3.4 2 2015/07/27

4 177 2.9 6.2 4.8 3.9 2 2015/09/09

Lac	Fresh	DIM	Herd	CtrlNo	Proc_Date	Mod_Date	DRPC
2	2016/02/04	190	73005004	4154	2016/09/27	2016/09/28	07

LT Mk LI IC IC2 OS% PC Opn Bth NTD

0 c0 0 2 0 0 -1 0 2

Milk Fat Prot SCS

Std 600 34 25 2.85

DCR 87 88 87 87

Act 977 57 38 2.31

PER 0.08 0.06 0.04 -0.28

Rel 43 38 39 21

DIM Milk Fat% Prot% SCS Freq Test Date

1 35 3.7 5.6 3.8 3.0 2 2016/03/09

2 148 2.8 5.7 4.1 2.7 2 2016/06/30

Left herd on 2016/08/11

Lac	Fresh	DIM	Herd	CtrlNo	Proc_Date	Mod_Date	DRPC
5	2020/01/09	83	93245116	15	2020/04/09	2020/04/11	01

LT Mk LI IC IC2 OS% PC Opn Bth NTD

0 00 0 0 0 0 -1 1 3

Milk Fat Prot SCS

Std 310 12 12 2.90

DCR 64 66 64 71

Act 1185 56 44 2.08

PER 0.10 0.12 0.04 -0.33

Rel 43 34 38 14

DIM Milk Fat% Prot% SCS Freq Test Date

1 17 3.8 6.1 4.2 3.5 2 2020/01/25

2 31 3.4 2.7 4.0 2.2 2 2020/02/08

3 53 -0.1 2 2020/03/01

83 310 12 12

83 270 10 11 <-- Calculated from this herd only

