

Explanation of goat testday data

=====
 INPUT : ND001860820

=====

Sex Animal Sire Dam Alias Birth Src Mod date MBC Reg Codes RHA Recessives
 F NDUSA000001860820 NDUSA000001631066 NDUSA000001592228 20170415 B 20191106 2 PB 00 00
 Key 1677283 GenericB GenericB CURBSTONE VALLEY REDWOOD IVY
 Goat NDUSA000001860820 key=1677283

Yield data used in 2021 genetic evaluation Actual ME
 Lac Fresh DIM Herd CtrlNo Proc_Date Mod_Date LT IC Opn Milk Fat Prot Milk Fat Prot TT
 1 2019/03/20 292 93241221 31 2020/08/05 2020/11/12 0 0 207 730 46 36 897 58 43 20
 2 2020/03/04 305 93241221 31 2021/09/07 2021/11/23 0 0 -1 1027 67 47 1028 67 47 20

Data for all kiddings 1990 and later
 Goat NDUSA000001860820 key=1677283

Herd Barn Name
 93241221 IVY
 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 2019/03/20 292 93241221 31 2020/08/05 2020/08/07 0 00 0 0 0 1 207 100 730 100 46 100 36 101 1.70 2 8
 2 2020/03/04 538 93241221 31 2021/09/07 2021/09/09 0 40 0 0 0 0 -1 89 950 90 58 88 44 91 1.70 2 5

Goat NDUSA000001860820 key=1677283
 Herd Barn Name

93241221 IVY
 Lac Fresh DIM Herd CtrlNo Proc_Date Mod_Date DRPC
 1 2019/03/20 292 93241221 31 2020/08/05 2020/08/07 01
 LT Mk LI IC IC2 OS% PC Opn Bth NTD
 0 00 0 0 0 1 207 2 8
 Milk Fat Prot SCS
 Std 730 46 36 1.70
 DCR 100 100 100 101
 Act 772 48 37 1.61
 PER -0.20 -0.16 -0.09 0.28
 Rel 87 85 72 72

DIM Milk Fat% Prot% SCS Freq Test Date
 1 40 3.4 5.2 4.4 1.0 2 2019/04/28
 2 61 3.0 5.5 4.7 1.2 2 2019/05/19
 3 103 2.8 5.1 4.8 1.3 2 2019/06/30
 4 137 2.3 5.9 4.8 2.4 2 2019/08/03
 5 166 2.1 6.8 5.1 2.2 2 2019/09/01
 6 201 2.1 7.9 5.5 2.3 2 2019/10/06
 7 236 2.4 6.7 5.1 1.7 2 2019/11/10
 8 272 2.1 7.7 5.2 1.4 2 2019/12/16

Lac Fresh DIM Herd CtrlNo Proc_Date Mod_Date DRPC
 2 2020/03/04 538 93241221 31 2021/09/07 2021/09/09 01

LT Mk LI IC IC2 OS% PC Opn Bth NTD
 0 40 0 0 0 0 -1 2 5
 Milk Fat Prot SCS
 Std 950 58 44 1.70
 DCR 89 90 88 91
 Act 1026 64 46 1.23
 PER 0.10 0.08 0.03 -0.13
 Rel 46 40 42 21

DIM Milk Fat% Prot% SCS Freq Test Date
 1 19 3.5 6.2 4.3 1.6 2 2020/03/22
 2 54 3.9 5.9 4.5 1.1 2 2020/04/26
 3 89 3.7 5.6 4.5 1.4 2 2020/05/31
 4 131 3.4 6.4 4.6 1.5 2 2020/07/12
 5 446 2.7 8.4 5.1 3.0 2 2021/05/23
 538 950 58 44
 305 1027 67 47 <-- Calculated from this herd only