


























## PELUX-ET \*TM

CH 120.0285.1040.3 

|                 |                      |                                              |    |            |                          |
|-----------------|----------------------|----------------------------------------------|----|------------|--------------------------|
| data nasc.      | 22.10.2002           | k-caseina                                    | BB | razza      | BV                       |
| parti di sangue | OB 9.4%              | BS 90.6%                                     |    |            |                          |
| P               | PRIDE-ET US 191254.8 |                                              |    | M          | NICKI CH 110.2401.9462.8 |
| proprietario    | 1950001              | Swissgenetics, Postfach 466, 3052 Zollikofen |    |            |                          |
| allevatore      | 240016               | Wachter Karl, Juxstrasse 4, 8887 Mels        |    |            |                          |
| valutazione     | KB 09.2003 3-2/83    | valutazione LGRC                             | -- | Triple aAa | 651                      |

### indicazioni generali

| parti | animali d'allevamento | ultima inseminazione / monta |
|-------|-----------------------|------------------------------|
| 4019  | 1840                  | 01.02.2012                   |

| carattere                  | valore genetico | VG morfologia G            |        |                                                       |             | pubblicato il: 06.12.2011                                                             |            |
|----------------------------|-----------------|----------------------------|--------|-------------------------------------------------------|-------------|---------------------------------------------------------------------------------------|------------|
| data pubblicazione         | 06.12.2011      | carattere                  | DS     | BV11                                                  |             |                                                                                       |            |
| base genetica              | BV11            | quantità figlie            | 77     | 77                                                    |             |                                                                                       |            |
| indice totale economico    | 109             | nota globale               |        | +1.38                                                 |             |    |            |
| valore latte               | 107             | telaio                     | 82.2   | +1.67                                                 |             |    |            |
| valore fitness             | 110             | bacino                     | 81.6   | +1.20                                                 |             |    |            |
| valore genetico ecologico  | 114             | arti                       | 80.5   | +0.52                                                 |             |    |            |
| tipo VG                    | G               | mammella                   | 81.1   | +1.78                                                 |             |    |            |
| B%latte                    | 93              | capezzoli                  | 83.5   |                                                       |             |                                                                                       |            |
| latte kg                   | 600             | altezza al garrese         | 143.3  |                                                       | piccola     |                                                                                       | grande     |
| grasso kg                  | 8               | altezza groppa             |        | +1.35                                                 | piccola     |    | grande     |
| grasso %                   | -0.22           | profondità fianchi         | 80.1   | +1.22                                                 | poca        |    | molta      |
| proteine kg                | 11              | larghezza torace           | 5.8    | +1.53                                                 | stretta     |    | larga      |
| proteine %                 | -0.14           | linea dorsale              | 4.9    | -0.21                                                 | insellata   |   | rilevata   |
| B% persistenza             | 93              | lunghezza bacino           | 54.9   | +1.24                                                 | corto       |  | lungo      |
| persistenza                | 97              | larghezza bacino           | 36.1   | +0.80                                                 | stretto     |  | largo      |
| aziende per PIP            | 81              | angolo groppa              | 5      | +0.01                                                 | ischi alti  |  | spiovent   |
| figlie per PIP             | 84              | posizione dell'anca        | 5.2    | +0.55                                                 | dietro      |  | davanti    |
| B% numero cellule          | 92              | garretti angolazione       | 4.8    | -1.09                                                 | stangati    |  | falcitati  |
| numero cellule             | 105             | garretti espressione       | 4.9    | -0.23                                                 | pieni       |  | secchi     |
|                            |                 | pastoie                    | 5.1    | +0.08                                                 | mollì       |  | erte       |
| quantità figlie EAM        | 77              | spessore talloni           | 5.4    | +0.58                                                 | bassi       |  | alti       |
| valore genetico EAM        | 113             | larghezza quarti anteriori | 5.5    | +0.23                                                 | poco        |  | molto      |
| B% fertilità               | 81              | attacco quarti anteriori   | 6.1    | +1.83                                                 | floscio     |  | teso       |
| RNR figlie                 | 96              | larghezza attacco post.    | 5.6    | +1.04                                                 | stretto     |  | largo      |
| intervallo d'attesa        | 108             | altezza attacco post.      | 5.6    | +1.10                                                 | basso       |  | alto       |
|                            |                 | profondità mammella        | 5.2    | +0.98                                                 | basso       |  | alta       |
| nati vivi toro             | 93              | equilibrio mammella        |        | +0.78                                                 | scalata     |  | rialzata   |
| parti normali toro         | 101             | legamento sospensorio      | 5.5    | +1.20                                                 | inesistente |  | spacc.     |
| nati vivi figlie           | 100             | lunghezza capezzoli ant.   | 4.6    | -0.85                                                 | corti       |  | lunghi     |
| parti normali figlie       | 99              | spessore capezzoli         | 4.9    | -0.36                                                 | fini        |  | grossi     |
|                            |                 | Posizione capezzoli        | 5.6    | +2.02                                                 | v. esterno  |  | v. interno |
| B% durata d'utilizzo       | 77              | rip. davanti               | 5.6    | +1.64                                                 | distanziati |  | ravvicinat |
| durata d'utilizzo          | 106             | rip. dietro                | 5.9    | +2.37                                                 | distanziati |  | ravvicinat |
| B% DU vitelli da banco     |                 | capezzoli suppl. vivi %    | -2.00  | Frequenza in %, differenza dalla media di popolazione |             |                                                                                       |            |
| DU vitelli da banco        |                 | capezzoli suppl. ciechi %  | -06.00 | Frequenza in %, differenza dalla media di popolazione |             |                                                                                       |            |
| carnevità vitelli da banco |                 | muscolosità                | 5.6    | +1.23                                                 | scarna      |  | bene in    |
| B% DU animali da banco     |                 |                            |        |                                                       |             |                                                                                       |            |
| DU animali da banco        |                 |                            |        |                                                       |             |                                                                                       |            |
| carnevità animali da banco |                 |                            |        |                                                       |             |                                                                                       |            |