



Nom **Dahindens Chip GOLDINA**

*Nº/Nr.* **CH 120.1131.3440.8 F**

*Eleveur / Züchter*  
Dahinden Willy, 6166 Hasle LU

*Propriétaire / Eigentümer*  
Dahinden Roger, 6166 Hasle LU

*Né(e)/Geb.* **02.12.2015** **HOL** **97.7 %**

HB

*Cons./Inz.*     **2.85 %**

| Valeurs d'élevage production / Leistungszuchtwerte |      |                               |    |                    |                   |       |                            |       |     |  |
|----------------------------------------------------|------|-------------------------------|----|--------------------|-------------------|-------|----------------------------|-------|-----|--|
| Date<br>Datum                                      | Code | Filles/Töchter<br>Lact./Lakt. | S% | Lait / Milch<br>kg | MG / Fett<br>kg % |       | Protéine / Eiweiss<br>kg % |       | IPL |  |
| 04.2020                                            | CH   | 2                             | 63 | +687               | +16               | -0.13 | +18                        | -0.05 | 109 |  |

| Descendance / Nachkommen |                    |                     |  |                      |                        |      |     |     |     |     |     |      |
|--------------------------|--------------------|---------------------|--|----------------------|------------------------|------|-----|-----|-----|-----|-----|------|
| Filles<br>Töchter        | Ø Lait/Milch<br>kg | Ø MG / Fett<br>kg % |  | Ø Prot./Eiw.<br>kg % | Fi.class.<br>Eing. Tö. | % G+ | PPm | PPf | PPp | IPL | ITP | ISET |
|                          |                    |                     |  |                      |                        |      |     |     |     |     |     |      |

| Classification / Einstufung |              |                       |                            |  |                  |                                 |                        |                           |                            |  |  |  |
|-----------------------------|--------------|-----------------------|----------------------------|--|------------------|---------------------------------|------------------------|---------------------------|----------------------------|--|--|--|
| Date<br>Datum               | Age<br>Alter | N° lact.<br>Lakt. Nr. | Format/cap.<br>Format/Kap. |  | Croupe<br>Becken | Forme laitière<br>Milchcharakt. | Membres<br>Gliedmassen | Syst. mam.<br>Euteranlage | Note globale<br>Gesamtnote |  |  |  |
| 27.03.18                    | 2.03         | 1                     | G+ 82                      |  | G 79             |                                 | VG 86                  | G+ 84                     | G+ 83                      |  |  |  |

| Rendement laitier / Milchleistung |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|-----------------------------------|--|--------------|---------------|----------------|-----|-------------------|-----|-------------------------|-----|-----|-----|-----|---------------|----------------|------|-------------------|------|-------------------------|-----|------------|----|------|-----------------------|
| Date vêlage<br>Kalbedatum         |  | Age<br>Alter | Jours<br>Tage | L./Milch<br>kg |     | MG / Fett<br>kg % |     | Prot. / Eiweiss<br>kg % |     | PPm | PPf | PPp | Jours<br>Tage | L./Milch<br>kg |      | MG / Fett<br>kg % |      | Prot. / Eiweiss<br>kg % |     | Pers.<br>% | SP | Zone | Remarque<br>Bemerkung |
| 30.01.18                          |  | 2.01         | 305           | 9716           | 369 | 3.80              | 328 | 3.38                    | 133 | 132 | 143 | 335 | 10366         | 395            | 3.81 | 355               | 3.43 | 85                      | 93  | 1          |    | AT4  |                       |
| 09.02.19                          |  | 3.02         | 305           | 11538          | 450 | 3.90              | 393 | 3.41                    | 134 | 136 | 143 | 359 | 12295         | 480            | 3.90 | 426               | 3.46 | 87                      | 168 | 1          |    | AT4  |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         |     |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |
|                                   |  |              |               |                |     |                   |     |                         | </  |     |     |     |               |                |      |                   |      |                         |     |            |    |      |                       |

Grangeneuve, 06.06.20

# Certificat zootechnique / Zuchtinformationsausweis

## Dahindens Chip GOLDINA

CH 120.1131.3440.8 F

### Mr Chassity GOLD CHIP

US 140145553.6 M GTS ET POF RDF BRF

|            |            |            |          |
|------------|------------|------------|----------|
| Né(e)/Geb. | 04.09.2009 | HOL PS/rr  | EXTRA    |
| 04.2020    | G          | 2032 f./T. | S% 99    |
| kg         | +811       | +12 -0.23  | +1 -0.29 |
| 04.2020    | G          | 1350 f./T. | S% 98    |
| F+C        | Cr/Bec     | Mem/Gli    | SM/EA    |
| 117        | 110        | 121        | 130      |

### Braedale GOLDWYN

CA 10705608.4 M GTS BLF CVF

|            |            |            |           |
|------------|------------|------------|-----------|
| Né(e)/Geb. | 03.01.2000 | HOL        | EXTRA     |
| 04.2020    | G          | 1881 f./T. | S% 99     |
| kg         | +475       | +28 +0.10  | +18 +0.03 |
| 04.2020    | G          | 1580 f./T. | S% 99     |

### Regancrest S CHASSITY

US 62496899.1 F GTM ET BLF BYF

|            |            |            |                     |
|------------|------------|------------|---------------------|
| Né(e)/Geb. | 13.12.2005 | HOL        | EX 92               |
| 04.2020    | GI         | S% 79      | HB                  |
| kg         | +1214      | +34 -0.17  | +15 -0.28           |
| 04.2020    | GI         | S% 82      | ISET 1047           |
|            |            |            | IPL 109             |
|            |            |            | ITP 112             |
| 2.01       | 305        | 14470      | 629 4.30 471 3.30   |
| 3.10       | 305        | 16629      | 716 4.30 450 2.70   |
| Total      | 2          | 1071 47864 | 1988 4.15 1433 2.99 |
| Ø          | 305        | 15550      | 673 4.32 461 2.96   |

### Golden-Oaks St ALEXANDER

US 61133837.0 M GTS ET RDF BLF CVF

|            |            |            |          |
|------------|------------|------------|----------|
| Né(e)/Geb. | 19.06.2003 | HOL        | PLUS     |
| 04.2020    | G          | 2423 f./T. | S% 99    |
| kg         | +679       | +34 +0.08  | +6 -0.19 |
| 04.2020    | G          | 1807 f./T. | S% 99    |

### Dahindens Embaro ELENA

CH 120.0615.5845.5 F RDC

|            |            |           |                                  |
|------------|------------|-----------|----------------------------------|
| Né(e)/Geb. | 24.12.2007 | HOL       | L1 : ++++ G+ 82                  |
| 04.2020    | CH         | 2 L.      | HB                               |
| kg         | -225       | -33 -0.29 | +1 +0.10                         |
| 04.2020    | CH         | S% 43     | ISET 927                         |
|            |            |           | IPL 96                           |
|            |            |           | ITP 96                           |
| 2.07       | 305        | 7318      | 272 3.71 263 3.60 103 97 112 111 |
| 3.06       | 274        | 7487      | 255 3.41 269 3.59 109 93 117 71  |
| Total      | 2          | 588 14946 | 533 3.57 539 3.61                |
| Ø          | 290        | 7403      | 264 3.56 266 3.59 106 95 115 91  |

### Shoremar JAMES

CA 5902195.6 M GTM BLF CVF

|            |            |     |      |
|------------|------------|-----|------|
| Né(e)/Geb. | 30.05.1993 | HOL | PLUS |
|------------|------------|-----|------|

### Braedale Baler TWINE

CA 6860888.9 F ET BLF

|            |            |     |       |
|------------|------------|-----|-------|
| Né(e)/Geb. | 08.11.1997 | HOL | VG 86 |
|------------|------------|-----|-------|

### Picston SHOTTLE

GB 598172.4 M GTS ET CVF

|            |            |     |       |
|------------|------------|-----|-------|
| Né(e)/Geb. | 23.07.1999 | HOL | EXTRA |
|------------|------------|-----|-------|

### Regancrest CINDERELLA

US 61361673.5 F

|            |            |     |       |
|------------|------------|-----|-------|
| Né(e)/Geb. | 02.02.2004 | HOL | EX 92 |
|------------|------------|-----|-------|

### Comestar STORMATIC

CA 6947936.5 M GTS ET BLF CVF

|            |            |     |    |
|------------|------------|-----|----|
| Né(e)/Geb. | 07.09.1997 | HOL | HB |
|------------|------------|-----|----|

### Neu-Way Patron ALLIE

US 17216847.8 F ET CVC MFF

|            |            |     |       |
|------------|------------|-----|-------|
| Né(e)/Geb. | 13.01.1997 | HOL | VG 87 |
|------------|------------|-----|-------|

### Mountainfarm EMBARO

CH 120.0026.6612.6 M GTS BLF CVF

|            |            |     |                  |
|------------|------------|-----|------------------|
| Né(e)/Geb. | 13.10.2000 | HOL | 11 M : +++ G+ 83 |
|------------|------------|-----|------------------|

### SAMANTA

CH 120.0259.5064.6 F RED

|            |            |     |                |
|------------|------------|-----|----------------|
| Né(e)/Geb. | 24.10.2002 | XXX | L1 : +G+F G 77 |
|------------|------------|-----|----------------|

|       |     |            |           |           |                |
|-------|-----|------------|-----------|-----------|----------------|
| 2.03  | 301 | 7176       | 280 3.91  | 239 3.33  | 108 110 115 94 |
| 6.01  | 305 | 10300      | 351 3.41  | 346 3.36  | 118 103 125 93 |
| Total | 6   | 1680 48977 | 1719 3.51 | 1612 3.29 |                |
| Ø     | 300 | 8389       | 298 3.55  | 280 3.33  | 107 98 112 84  |

### Dahindens Alexander ALESSIA

CH 120.0967.3473.2 F

L5 : VEEE VG 89

|            |            |            |                   |
|------------|------------|------------|-------------------|
| Né(e)/Geb. | 20.07.2011 | HOL 95.3 % | 2* HB             |
| 04.2020    | CH         | 6 L.       | S% 70             |
| kg         | +687       | +11 -0.19  | +23 +0.01         |
| 04.2020    | CH         | S% 46      | ISET 1069         |
|            |            |            | IPL 111           |
|            |            |            | ITP 104           |
| F+C        | Cr/Bec     | Mem/Gli    | SM/EA             |
| 96         | 113        | 115        | 100               |
| VG 87      | EX 91      | EX 92      | EX 90             |
| VG 89      |            |            |                   |
| Ø f./T.    | 100% G+    | 10680      | 397 3.71 360 3.37 |

|       |     |            |           |           |                |
|-------|-----|------------|-----------|-----------|----------------|
| 2.04  | 305 | 8510       | 344 4.05  | 295 3.47  | 117 121 128 98 |
| 3.03  | 305 | 9840       | 386 3.92  | 322 3.27  | 119 118 122 91 |
| 4.04  | 305 | 11535      | 429 3.72  | 373 3.23  | 130 123 132 88 |
| 5.03  | 305 | 12701      | 492 3.88  | 403 3.17  | 136 134 137 97 |
| 6.06  | 305 | 14441      | 568 3.93  | 448 3.10  | 151 153 151 94 |
| Total | 6   | 1867 68105 | 2637 3.87 | 2239 3.29 |                |
| Ø     | 305 | 11405      | 444 3.89  | 368 3.23  | 131 130 134 94 |