

Gämsfarbige Gebirgsziegen: Ziegen
 Chèvre Alpine chamoisée: Chèvres
 Camosciata delle Alpi: Capre

Feb. 2021

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 198.1190 LC | DINO | 148 | 123 | 131 | 145 | 85 |
| 210.5005 GI | NOCTURNE | 135 | 96 | 131 | 144 | 83 |
| 179.1089 LC | | 144 | 113 | 124 | 141 | 88 |
| 204.3713 GI | 616 LIGULE | 131 | 100 | 121 | 139 | 82 |
| 198.7258 CHB | INOXA | 128 | 94 | 127 | 138 | 84 |
| 218.8318 GX | | 140 | 110 | 125 | 137 | 79 |
| 195.7146 LC | | 128 | 94 | 128 | 137 | 84 |
| 179.1068 LC | | 127 | 89 | 134 | 137 | 88 |
| 218.8019 GI | | 134 | 102 | 127 | 136 | 75 |
| 219.8980 NY | HÉLINE | 144 | 109 | 136 | 135 | 79 |
| 195.7249 LC | | 127 | 94 | 128 | 135 | 86 |
| 179.1064 LC | | 126 | 84 | 142 | 135 | 88 |
| 195.7219 LC | | 130 | 96 | 132 | 134 | 86 |
| 207.8654 LC | | 130 | 98 | 127 | 134 | 82 |
| 197.5457 SLS | TUVALU | 124 | 98 | 116 | 134 | 85 |
| 192.6520 SY | | 119 | 99 | 105 | 134 | 79 |
| 218.8317 GX | | 140 | 114 | 121 | 133 | 79 |
| 190.7011 SY | TABOULA | 127 | 98 | 123 | 133 | 84 |
| 223.5370 GX | | 141 | 109 | 134 | 132 | 71 |
| 205.1528 LC | | 132 | 115 | 105 | 132 | 85 |
| 226.2617 GI | | 129 | 98 | 128 | 132 | 66 |
| 195.7151 LC | | 128 | 93 | 134 | 132 | 82 |
| 205.1529 LC | | 124 | 108 | 102 | 132 | 84 |
| 198.8022 JB | DUBAI | 122 | 99 | 113 | 132 | 83 |
| 204.2717 LA | ELEKTRA | 118 | 91 | 119 | 132 | 80 |
| 183.2327 LC | | 130 | 101 | 125 | 131 | 87 |
| 190.7076 SY | ZOE | 127 | 97 | 127 | 131 | 78 |
| 190.7001 SY | AMANDINE | 125 | 101 | 116 | 131 | 87 |
| 151.4225 LC | | 124 | 97 | 120 | 131 | 78 |
| 184.1990 SY | REBECCA | 124 | 94 | 125 | 131 | 85 |
| 195.7221 LC | | 120 | 91 | 124 | 131 | 86 |
| 198.1217 LC | | 143 | 120 | 121 | 130 | 85 |
| 205.1506 LC | | 129 | 103 | 121 | 130 | 81 |
| 191.9940 GI | 504KALOUGA | 128 | 95 | 133 | 130 | 86 |
| 198.1191 LC | | 127 | 100 | 123 | 130 | 85 |
| 186.8530 NHB | SCHWÄLBELI | 116 | 78 | 137 | 130 | 67 |
| 183.2883 LA | SANDRA | 110 | 86 | 113 | 130 | 87 |
| 198.2963 SY | FRIEDA | 140 | 117 | 121 | 129 | 80 |
| 198.1216 LC | | 134 | 110 | 120 | 129 | 85 |
| 215.3247 GX | | 133 | 106 | 126 | 129 | 79 |
| 195.7234 LC | | 129 | 103 | 123 | 129 | 86 |
| 179.1078 LC | | 123 | 92 | 130 | 129 | 87 |

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|--------------------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 190.6463 LC | | 122 | 100 | 114 | 129 | 86 |
| 171.5879 GI | 209HARLIFA | 121 | 90 | 129 | 129 | 89 |
| 198.1214 LC | | 136 | 117 | 114 | 128 | 85 |
| 183.2313 LC | | 132 | 113 | 112 | 128 | 88 |
| 212.1527 NY | GINGER | 132 | 109 | 119 | 128 | 83 |
| 161.8138 JU | PAQUERETTE | 128 | 102 | 124 | 128 | 89 |
| 218.8029 GI | | 128 | 103 | 122 | 128 | 79 |
| 205.1510 LC | | 127 | 105 | 116 | 128 | 85 |
| 219.4612 BBR | HULA | 126 | 105 | 114 | 128 | 71 |
| 171.7757 CHB | INKA | 112 | 77 | 133 | 128 | 89 |
| 209.2906 LA | HANNELORE | 107 | 73 | 130 | 128 | 78 |
| 195.7171 LC | | 135 | 111 | 124 | 127 | 86 |
| 218.7954 GI | | 128 | 105 | 120 | 127 | 78 |
| 197.5144 GI | 516KENITRA | 127 | 104 | 119 | 127 | 85 |
| 160.6533 GI | 048 FUSÉE | 125 | 108 | 108 | 127 | 89 |
| 190.6458 LC | | 122 | 101 | 114 | 127 | 87 |
| 218.8037 GI | | 122 | 94 | 126 | 127 | 78 |
| 181.7505 MTN | LAILA | 114 | 91 | 115 | 127 | 86 |
| 212.7841 PA | EVELINE | 113 | 85 | 124 | 127 | 74 |
| 200.0210 NE | TULIPE | 133 | 114 | 115 | 126 | 85 |
| 218.0743 GI | 928 OLAF | 130 | 114 | 110 | 126 | 70 |
| 151.4207 LC | | 129 | 111 | 112 | 126 | 88 |
| 197.5240 GI | 531 KIWI | 129 | 108 | 118 | 126 | 87 |
| 195.7232 LC | | 128 | 97 | 134 | 126 | 86 |
| 195.7211 LC | | 124 | 99 | 122 | 126 | 86 |
| 198.2877 SY | | 124 | 107 | 110 | 126 | 85 |
| 207.8674 LC | | 121 | 90 | 132 | 126 | 82 |
| 196.5435 IMF | LABICHE | 113 | 95 | 107 | 126 | 85 |
| 222.1216 E | OKELANI | 113 | 92 | 112 | 126 | 78 |
| 191.9970 GI | 515 KÉFIR | 110 | 87 | 115 | 126 | 85 |
| 165.6532 PO | CAGONE | 108 | 89 | 107 | 126 | 89 |
| 171.3373 LA | ELIAN | 108 | 80 | 122 | 126 | 87 |
| 217.8137 SY | | 135 | 98 | 146 | 125 | 69 |
| 215.3161 GX | | 128 | 103 | 125 | 125 | 79 |
| 151.4218 LC | | 127 | 115 | 103 | 125 | 88 |
| 193.4659 EW | ROXY | 127 | 105 | 119 | 125 | 69 |
| 195.7152 LC | | 127 | 103 | 122 | 125 | 87 |
| 169.1284 LC | 152 | 124 | 98 | 125 | 125 | 88 |
| 220.0067 BOT | VIDEO | 124 | 110 | 106 | 125 | 79 |
| 169.1323 LC | 1062 | 119 | 92 | 125 | 125 | 90 |
| 170.6996 SLS | ANEMONE | 115 | 93 | 116 | 125 | 86 |
| 226.1543 BOT | ATHLÈTE | 115 | 97 | 109 | 125 | 71 |
| 211.7742 SS | Redhill Kreativo OSTWIND | 106 | 83 | 116 | 125 | 79 |
| 210.5043 GI | NECTAR | 131 | 102 | 133 | 124 | 83 |
| 210.5081 GI | NICOLINE | 131 | 103 | 132 | 124 | 82 |
| 175.9107 LC | 207 | 128 | 114 | 107 | 124 | 88 |

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|-------------------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 189.2803 SY | | 128 | 108 | 118 | 124 | 86 |
| 205.1511 LC | | 127 | 114 | 106 | 124 | 84 |
| 218.8039 GI | | 127 | 108 | 116 | 124 | 79 |
| 223.5358 GX | | 126 | 100 | 126 | 124 | 71 |
| 218.8006 GI | | 124 | 100 | 123 | 124 | 79 |
| 230.2414 GX | | 124 | 107 | 112 | 124 | 54 |
| 220.0061 BOT | VERSION | 118 | 104 | 105 | 124 | 75 |
| 147.4076 SB | BERNINA | 117 | 96 | 115 | 124 | 88 |
| 210.6964 GI | 726 MORALE | 117 | 96 | 115 | 124 | 81 |
| 198.0123 LA | MILKA | 114 | 89 | 122 | 124 | 71 |
| 198.0806 V | ORLANDA | 110 | 88 | 116 | 124 | 79 |
| 209.2918 LA | KOKO | 109 | 85 | 118 | 124 | 77 |
| 215.4594 SEL | ANGELIKA | 104 | 87 | 106 | 124 | 74 |
| 192.8258 PO | HANNA | 101 | 76 | 118 | 124 | 85 |
| 175.9058 LC | 294 | 122 | 95 | 128 | 123 | 88 |
| 183.2867 LA | LUISA | 122 | 95 | 128 | 123 | 87 |
| 226.2656 GI | | 122 | 102 | 116 | 123 | 66 |
| 195.7175 LC | | 121 | 102 | 115 | 123 | 86 |
| 192.6464 SY | CLÉMENTINE | 119 | 100 | 115 | 123 | 86 |
| 195.7207 LC | | 119 | 92 | 127 | 123 | 86 |
| 217.3278 RL | TILLY | 118 | 94 | 122 | 123 | 55 |
| 179.1073 LC | | 117 | 92 | 123 | 123 | 88 |
| 218.5918 SS | BEA | 117 | 103 | 105 | 123 | 71 |
| 177.1604 AE | KORA | 115 | 83 | 134 | 123 | 70 |
| 184.8769 GI | 413JASMIN | 115 | 98 | 110 | 123 | 86 |
| 217.1566 NHB | ERICA | 115 | 95 | 114 | 123 | 71 |
| 176.1605 IT | SOPHIE | 113 | 94 | 113 | 123 | 87 |
| 200.0230 NE | VOSGES | 112 | 90 | 118 | 123 | 84 |
| 224.8831 SL | SENTA | 105 | 82 | 117 | 123 | 53 |
| 200.5354 SS | Redhill Pierre MOSAMBIC | 103 | 79 | 117 | 123 | 76 |
| 183.2861 LA | BINA | 102 | 74 | 124 | 123 | 87 |
| 211.2990 MS | HEIDI | 99 | 71 | 123 | 123 | 74 |
| 199.7649 JU | EOS | 135 | 120 | 114 | 122 | 85 |
| 198.1155 LC | | 134 | 118 | 115 | 122 | 86 |
| 198.1222 LC | | 132 | 117 | 112 | 122 | 85 |
| 215.3168 GX | | 132 | 119 | 109 | 122 | 79 |
| 223.5371 GX | | 131 | 110 | 122 | 122 | 71 |
| 198.1178 LC | | 127 | 105 | 122 | 122 | 85 |
| 210.4897 GI | NIPPONE | 126 | 104 | 122 | 122 | 82 |
| 218.8014 GI | | 126 | 98 | 132 | 122 | 78 |
| 199.7641 JU | SELENE | 123 | 102 | 119 | 122 | 85 |
| 210.4901 GI | NYMPHE | 123 | 96 | 130 | 122 | 83 |
| 196.5387 GR | | 122 | 97 | 126 | 122 | 82 |
| 230.2416 GX | | 122 | 107 | 110 | 122 | 54 |
| 192.6618 SY | | 121 | 111 | 100 | 122 | 79 |
| 226.2669 GI | | 120 | 104 | 111 | 122 | 66 |

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|----------------------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 212.7798 PA | EDMA | 119 | 96 | 122 | 122 | 66 |
| 187.5179 EZ | MELANIE | 117 | 90 | 128 | 122 | 87 |
| 190.6456 LC | | 117 | 102 | 107 | 122 | 86 |
| 190.6451 LC | | 116 | 100 | 110 | 122 | 84 |
| 209.2953 LA | ELENOR | 114 | 88 | 125 | 122 | 66 |
| 190.3522 SS | Redhill Kilimanjar LILIFEE | 113 | 97 | 109 | 122 | 85 |
| 198.0122 LA | DAMARIS | 113 | 89 | 121 | 122 | 85 |
| 217.4794 BR | Pfyls Btg-Alino KIM | 113 | 98 | 107 | 122 | 70 |
| 194.3144 SRS | BINA | 111 | 86 | 123 | 122 | 77 |
| 209.2952 LA | EMILIA | 111 | 87 | 121 | 122 | 66 |
| 204.2358 BO | LüSa Lion King KELLY | 110 | 91 | 112 | 122 | 82 |
| 209.2965 LA | SUSI | 108 | 85 | 118 | 122 | 78 |
| 220.0085 BOT | VUIPPENS | 108 | 96 | 100 | 122 | 79 |
| 211.7748 SS | Redhill Samu OBAMA | 105 | 84 | 114 | 122 | 75 |
| 225.7954 KM | Krummen's Castor OCTAVIA | 105 | 88 | 107 | 122 | 70 |
| 186.9966 TI | PEBBLE | 103 | 77 | 123 | 122 | 81 |
| 210.8411 KM | Zahnd's Ruben VEIELI | 103 | 80 | 117 | 122 | 82 |
| 215.4592 SEL | AMALIA | 103 | 86 | 108 | 122 | 77 |
| 192.6539 SY | | 139 | 121 | 120 | 121 | 85 |
| 207.8679 LC | | 132 | 114 | 118 | 121 | 80 |
| 227.7438 NE | PRINCESSE | 129 | 110 | 119 | 121 | 71 |
| 169.1396 LC | 275 | 128 | 107 | 122 | 121 | 85 |
| 211.5189 NE | CARREAU | 127 | 105 | 123 | 121 | 71 |
| 218.7974 GI | | 124 | 106 | 115 | 121 | 79 |
| 223.5357 GX | | 124 | 105 | 118 | 121 | 71 |
| 198.0136 LA | QUEEN | 123 | 103 | 118 | 121 | 83 |
| 178.4912 SY | | 122 | 105 | 114 | 121 | 88 |
| 226.2674 GI | | 120 | 98 | 121 | 121 | 66 |
| 158.1820 WM | | 119 | 101 | 115 | 121 | 88 |
| 215.3162 GX | | 119 | 101 | 115 | 121 | 79 |
| 220.0065 BOT | VEVEY | 119 | 103 | 112 | 121 | 79 |
| 151.4212 LC | | 118 | 100 | 114 | 121 | 87 |
| 171.5539 NE | ANEMONE | 117 | 104 | 105 | 121 | 89 |
| 192.6567 SY | SOFIA | 116 | 100 | 111 | 121 | 79 |
| 218.9107 OE | HOSTES | 114 | 86 | 130 | 121 | 78 |
| 209.2888 LA | LISSI | 108 | 87 | 117 | 121 | 80 |
| 158.5867 KM | Zahnd's Vulkan OLYMPIA | 107 | 78 | 129 | 121 | 88 |
| 175.2106 LA | BIANCA | 103 | 79 | 119 | 121 | 88 |
| 223.5360 GX | | 134 | 120 | 114 | 120 | 71 |
| 210.7065 GI | 808 NADA | 133 | 123 | 107 | 120 | 80 |
| 230.2409 GX | | 132 | 118 | 112 | 120 | 54 |
| 218.8319 GX | | 130 | 113 | 116 | 120 | 79 |
| 220.4846 GR | | 129 | 109 | 121 | 120 | 68 |
| 223.5354 GX | | 129 | 111 | 118 | 120 | 71 |
| 209.5063 WM | NAHLA | 128 | 104 | 128 | 120 | 70 |
| 211.5185 NE | ROYALE | 126 | 106 | 121 | 120 | 69 |

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|----------------------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 215.3233 GX | | 126 | 107 | 120 | 120 | 79 |
| 218.8004 GI | | 126 | 107 | 119 | 120 | 79 |
| 185.7336 CHB | NUGGETS | 125 | 109 | 113 | 120 | 86 |
| 211.0338 JU | OSLO | 125 | 110 | 112 | 120 | 75 |
| 218.0687 GI | 911 OKAPI | 125 | 112 | 108 | 120 | 70 |
| 227.7447 NE | PERSE | 124 | 102 | 123 | 120 | 70 |
| 212.1569 NY | GAUFRETTE | 123 | 107 | 113 | 120 | 78 |
| 218.0735 GI | 924 OPTIQUE | 122 | 107 | 112 | 120 | 71 |
| 218.8025 GI | | 122 | 105 | 114 | 120 | 79 |
| 195.7168 LC | | 120 | 109 | 105 | 120 | 86 |
| 198.1189 LC | | 120 | 99 | 120 | 120 | 85 |
| 212.1524 NY | GABY | 120 | 99 | 120 | 120 | 83 |
| 179.1086 LC | AVALANCHE | 119 | 99 | 119 | 120 | 87 |
| 185.2976 SLS | SUISSE | 118 | 102 | 111 | 120 | 83 |
| 197.1140 GTC | CAPOTE | 118 | 104 | 108 | 120 | 87 |
| 204.9447 SS | RAGUSA | 117 | 103 | 108 | 120 | 79 |
| 179.2547 JU | ARVINE | 116 | 102 | 107 | 120 | 86 |
| 195.7316 LC | | 115 | 100 | 110 | 120 | 86 |
| 203.8585 EZ | GAMMA | 114 | 91 | 122 | 120 | 81 |
| 218.0741 GI | 926 ORANGE | 114 | 106 | 98 | 120 | 71 |
| 165.3214 SY | | 112 | 93 | 115 | 120 | 89 |
| 212.5900 BPF | DRABA | 112 | 88 | 124 | 120 | 78 |
| 221.3749 DT | MELISSA | 111 | 90 | 119 | 120 | 77 |
| 143.8971 FU | TAMARA | 110 | 90 | 116 | 120 | 77 |
| 198.0754 V | NOTAKU | 109 | 90 | 115 | 120 | 83 |
| 215.4607 SEL | BIENE | 109 | 91 | 113 | 120 | 71 |
| 217.4020 AE | Schöpfer's Disponent ELLEN | 107 | 91 | 109 | 120 | 68 |
| 224.8616 VP | BABE | 107 | 92 | 107 | 120 | 71 |
| 224.1736 LA | HALMA | 106 | 87 | 114 | 120 | 66 |
| 226.8244 GTC | HULOTTE | 104 | 88 | 107 | 120 | 71 |
| 215.4640 SEL | LIA | 103 | 87 | 107 | 120 | 71 |
| 180.9263 GWB | Meyer's Jgor SINA | 102 | 85 | 109 | 120 | 87 |
| 190.5559 EZ | DORA | 96 | 85 | 98 | 120 | 87 |
| 197.0651 AE | Schöpfer's Koni BERGFEE | 94 | 79 | 103 | 120 | 84 |
| 177.4038 IMF | 1738 | 132 | 121 | 108 | 119 | 88 |
| 217.8106 SY | | 132 | 106 | 133 | 119 | 71 |
| 211.5200 NE | NARCISSE | 130 | 110 | 122 | 119 | 71 |
| 227.1706 NY | IENA | 129 | 112 | 117 | 119 | 71 |
| 171.5916 GI | 219 HOSTIE | 128 | 112 | 116 | 119 | 88 |
| 151.4210 LC | | 127 | 115 | 108 | 119 | 87 |
| 197.5209 GI | ROSSINIÈRE | 126 | 116 | 106 | 119 | 86 |
| 215.3157 GX | | 125 | 107 | 118 | 119 | 79 |
| 169.1321 LC | 1073 | 123 | 107 | 114 | 119 | 88 |
| 212.7787 PA | ELIANE | 123 | 101 | 125 | 119 | 65 |
| 167.3089 NHB | FRÜMSA | 122 | 106 | 114 | 119 | 71 |
| 169.1309 LC | 1052 | 122 | 103 | 118 | 119 | 89 |

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|---------------------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 218.8313 GX | | 122 | 108 | 111 | 119 | 79 |
| 226.2685 GI | | 122 | 101 | 122 | 119 | 66 |
| 195.7239 LC | | 121 | 102 | 118 | 119 | 86 |
| 198.1180 LC | | 121 | 104 | 115 | 119 | 85 |
| 195.7213 LC | | 120 | 95 | 129 | 119 | 85 |
| 212.1543 NY | GRIOTTE | 120 | 95 | 128 | 119 | 83 |
| 183.8412 RU | LUCINDA | 118 | 96 | 122 | 119 | 85 |
| 211.4588 A | PINIE | 118 | 101 | 115 | 119 | 54 |
| 169.1388 LC | 170 | 117 | 100 | 115 | 119 | 86 |
| 173.1145 SY | | 117 | 97 | 120 | 119 | 89 |
| 178.4948 SY | | 117 | 109 | 100 | 119 | 87 |
| 214.1045 VVS | Favre Oscar NEPTUNE | 116 | 102 | 109 | 119 | 79 |
| 175.9181 LC | 181 | 115 | 97 | 115 | 119 | 88 |
| 219.1665 TI | TAMINA | 115 | 93 | 121 | 119 | 55 |
| 177.4464 LC | PRUNE | 113 | 90 | 123 | 119 | 82 |
| 219.8417 PZG | EVA | 112 | 95 | 113 | 119 | 76 |
| 229.8432 ZGO | CENDRINE | 112 | 95 | 113 | 119 | 68 |
| 183.2325 LC | 325 | 111 | 98 | 105 | 119 | 86 |
| 196.5610 EW | YOLANDA | 110 | 87 | 123 | 119 | 54 |
| 219.4596 BBR | HEIKE | 110 | 92 | 114 | 119 | 56 |
| 198.5592 BR | Pfyls Nino HILDE | 109 | 92 | 112 | 119 | 84 |
| 196.5451 IMF | LECKERLI | 107 | 91 | 109 | 119 | 85 |
| 172.1135 SS | Redhill Asco IMPALA | 105 | 88 | 110 | 119 | 88 |
| 189.2901 SY | | 104 | 87 | 110 | 119 | 87 |
| 197.0965 EZ | NINA | 104 | 89 | 108 | 119 | 81 |
| 218.4352 SL | QUIRINA | 103 | 86 | 111 | 119 | 71 |
| 160.5315 RU | SAMIRA | 100 | 83 | 110 | 119 | 90 |
| 190.5562 EZ | KATHRIN | 100 | 80 | 115 | 119 | 86 |
| 218.4594 LA | DAGMAR | 98 | 84 | 103 | 119 | 56 |
| 190.3547 SS | Redhill Kilimanjar LONDON | 95 | 78 | 107 | 119 | 87 |
| 179.3343 EZ | KATE | 90 | 68 | 114 | 119 | 89 |
| 198.1168 LC | | 127 | 117 | 107 | 118 | 84 |
| 198.2843 SY | ZITA | 126 | 111 | 114 | 118 | 78 |
| 195.7167 LC | | 125 | 104 | 125 | 118 | 86 |
| 195.7209 LC | | 124 | 102 | 126 | 118 | 87 |
| 211.5172 NE | LANCÉOLÉ | 124 | 106 | 119 | 118 | 78 |
| 223.5351 GX | | 123 | 100 | 127 | 118 | 69 |
| 171.5864 GI | 202HARPE | 122 | 101 | 123 | 118 | 88 |
| 200.0179 NE | TRÈFLE | 122 | 106 | 115 | 118 | 86 |
| 218.5914 SS | ANETTE | 121 | 108 | 109 | 118 | 80 |
| 200.0161 NE | AUVERGNE | 120 | 105 | 113 | 118 | 86 |
| 211.5180 NE | MIRABELLE | 120 | 99 | 122 | 118 | 70 |
| 175.9075 LC | 291 | 119 | 104 | 113 | 118 | 87 |
| 133.3924 EZ | GEMMI | 117 | 96 | 122 | 118 | 88 |
| 158.1891 WM | | 117 | 107 | 104 | 118 | 89 |
| 189.6263 KM | LENA | 117 | 101 | 114 | 118 | 87 |

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|--------------------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 205.4210 NY | FUSHIA | 117 | 104 | 108 | 118 | 85 |
| 218.8060 GI | | 117 | 102 | 112 | 118 | 79 |
| 186.9969 TI | PILOLA | 116 | 93 | 125 | 118 | 81 |
| 192.6519 SY | | 116 | 110 | 96 | 118 | 81 |
| 205.1522 LC | | 116 | 110 | 97 | 118 | 85 |
| 205.5862 SY | | 115 | 99 | 113 | 118 | 81 |
| 210.6969 GI | 729 MAYA | 114 | 106 | 99 | 118 | 83 |
| 186.9998 TI | PIZZI | 113 | 92 | 120 | 118 | 80 |
| 205.4204 NY | FIFI | 113 | 94 | 118 | 118 | 83 |
| 211.2408 EW | MIRIAM | 113 | 94 | 117 | 118 | 70 |
| 183.0060 EW | Mutten Peter JERKA | 112 | 94 | 115 | 118 | 88 |
| 203.1279 STB | MALOJA | 111 | 93 | 116 | 118 | 82 |
| 230.3823 LA | ZOTTEL | 111 | 96 | 110 | 118 | 57 |
| 187.9685 WM | | 109 | 99 | 101 | 118 | 85 |
| 198.7271 CHB | FRATSE | 108 | 96 | 105 | 118 | 70 |
| 219.1668 TI | TESSA | 108 | 86 | 120 | 118 | 55 |
| 219.8413 PZG | EDELWEISS | 108 | 91 | 112 | 118 | 75 |
| 226.6200 TI | ELISABETH | 108 | 91 | 112 | 118 | 70 |
| 166.8401 HK | MARY | 107 | 86 | 119 | 118 | 87 |
| 165.6519 PO | CAMILLA | 106 | 88 | 114 | 118 | 89 |
| 177.1622 AE | KRONE | 106 | 85 | 119 | 118 | 70 |
| 197.5474 SLS | TCHAD | 105 | 95 | 100 | 118 | 84 |
| 211.7728 SS | Redhill Komet OCTAVIA | 105 | 86 | 115 | 118 | 75 |
| 193.5240 RU | JVANA | 103 | 81 | 119 | 118 | 75 |
| 217.4044 AE | Schöpfer's Magnum EUROPA | 103 | 91 | 102 | 118 | 71 |
| 151.4217 LC | | 138 | 133 | 103 | 117 | 87 |
| 208.6231 LC | | 134 | 114 | 126 | 117 | 81 |
| 230.2417 GX | | 134 | 117 | 120 | 117 | 57 |
| 227.1705 NY | IVY | 133 | 118 | 117 | 117 | 71 |
| 196.5456 IMF | LAMBADA | 131 | 113 | 121 | 117 | 84 |
| 223.5355 GX | | 129 | 116 | 113 | 117 | 71 |
| 223.5373 GX | | 129 | 120 | 107 | 117 | 71 |
| 218.0704 GI | 915 OMÉGA | 128 | 118 | 108 | 117 | 70 |
| 205.5624 SY | | 125 | 104 | 126 | 117 | 83 |
| 218.7962 GI | | 124 | 107 | 119 | 117 | 79 |
| 210.5078 GI | | 122 | 105 | 117 | 117 | 83 |
| 230.2422 GX | | 122 | 109 | 111 | 117 | 54 |
| 199.3008 WM | | 120 | 105 | 114 | 117 | 70 |
| 210.4923 GI | NUDA | 120 | 100 | 122 | 117 | 82 |
| 219.4611 BBR | HUBA | 120 | 104 | 115 | 117 | 71 |
| 241.2449 CHB | LEA | 120 | 108 | 108 | 117 | 55 |
| 180.8647 JU | MOA | 119 | 103 | 115 | 117 | 88 |
| 195.7318 LC | | 119 | 105 | 112 | 117 | 86 |
| 195.7150 LC | | 117 | 97 | 122 | 117 | 86 |
| 206.9342 RU | HEIDI | 117 | 94 | 126 | 117 | 82 |
| 198.7256 CHB | ICETEA | 114 | 98 | 113 | 117 | 84 |

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|-----------------------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 224.4489 EVS | MÉTÉORE | 114 | 101 | 109 | 117 | 56 |
| 198.0138 LA | MELISSA | 113 | 102 | 106 | 117 | 85 |
| 184.9796 GWB | GEORGIA | 112 | 99 | 108 | 117 | 88 |
| 193.8777 JU | SAUVIGNON | 112 | 100 | 106 | 117 | 87 |
| 178.5060 SY | TENESSEE | 111 | 95 | 113 | 117 | 88 |
| 186.5962 RU | FABIENNE | 111 | 94 | 115 | 117 | 87 |
| 189.2818 SY | | 110 | 96 | 109 | 117 | 85 |
| 216.4905 LA | ADRIANA | 110 | 101 | 101 | 117 | 75 |
| 224.7337 GWB | MARTINA | 110 | 95 | 111 | 117 | 57 |
| 226.1544 BOT | ATLANTIQUE | 110 | 98 | 106 | 117 | 71 |
| 196.5372 IMF | LAIKA | 109 | 90 | 118 | 117 | 86 |
| 183.2878 LA | ZINTA | 108 | 88 | 118 | 117 | 88 |
| 211.8289 AM | LILLO | 108 | 90 | 115 | 117 | 53 |
| 212.3630 SCH | Stockhorn's Swiss WILMA | 108 | 93 | 110 | 117 | 69 |
| 212.6657 GWB | NORINA | 108 | 90 | 116 | 117 | 74 |
| 218.1883 WM | CANA | 108 | 85 | 123 | 117 | 79 |
| 219.8412 PZG | ENKA | 108 | 94 | 109 | 117 | 75 |
| 192.6574 SY | | 107 | 94 | 107 | 117 | 81 |
| 198.7265 CHB | LINE | 106 | 84 | 122 | 117 | 80 |
| 202.5404 GWB | Meyer's Orlando ARVE | 106 | 94 | 104 | 117 | 85 |
| 211.0810 GWB | Teuscher's HANNA | 106 | 94 | 104 | 117 | 83 |
| 226.8446 SS | Redhill Orkan PANJA | 105 | 90 | 109 | 117 | 54 |
| 188.6206 OW | LYNN | 104 | 94 | 101 | 117 | 76 |
| 194.7535 LK | IVANA | 104 | 92 | 105 | 117 | 86 |
| 190.1161 MS | BÄRLI | 102 | 88 | 107 | 117 | 83 |
| 191.6018 RU | MAUSI | 102 | 85 | 111 | 117 | 79 |
| 216.9523 SS | Redhill Kilimanjar OKLAHOMA | 100 | 91 | 98 | 117 | 79 |
| 193.2191 SLS | FLBesencens Oscar PEARL | 99 | 91 | 97 | 117 | 84 |
| 172.1144 SS | Redhill Asco JAFFA | 97 | 80 | 111 | 117 | 87 |
| 215.3153 GX | | 142 | 124 | 126 | 116 | 79 |
| 223.5361 GX | | 133 | 123 | 110 | 116 | 71 |
| 199.7640 JU | ATHENA | 131 | 112 | 124 | 116 | 84 |
| 227.1688 NY | INÈS | 130 | 119 | 110 | 116 | 72 |
| 211.0346 JU | GENE | 129 | 116 | 114 | 116 | 79 |
| 196.5398 GR | | 128 | 109 | 124 | 116 | 83 |
| 215.3152 GX | | 128 | 115 | 113 | 116 | 79 |
| 218.0668 GI | 901 OASIS | 127 | 107 | 126 | 116 | 71 |
| 165.0469 GI | 140GLAMOUR | 124 | 114 | 108 | 116 | 89 |
| 218.0702 GI | 914 OMBRE | 124 | 114 | 107 | 116 | 70 |
| 179.2541 JU | | 123 | 110 | 112 | 116 | 85 |
| 204.3762 GI | 621 LITHINE | 123 | 110 | 113 | 116 | 84 |
| 203.3932 SY | JULIETTE | 122 | 105 | 119 | 116 | 78 |
| 216.4890 LA | KASANDRA | 122 | 117 | 98 | 116 | 74 |
| 205.5670 SY | | 121 | 101 | 123 | 116 | 79 |
| 211.2397 EW | MARINA | 121 | 105 | 117 | 116 | 79 |
| 179.1063 LC | | 120 | 96 | 129 | 116 | 83 |

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|------------------------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 210.4893 GI | NEF | 120 | 103 | 119 | 116 | 83 |
| 219.8970 NY | HIGGI | 120 | 108 | 110 | 116 | 79 |
| 212.1529 NY | GAMELLE | 119 | 107 | 109 | 116 | 82 |
| 225.3194 WM | WARDA | 118 | 110 | 103 | 116 | 68 |
| 204.3879 GI | 714 MIRABEL | 117 | 103 | 113 | 116 | 82 |
| 210.4658 LG | KROKUS | 117 | 101 | 115 | 116 | 79 |
| 197.7799 SCH | Stockhorn's Kai SCARLETT | 116 | 101 | 114 | 116 | 86 |
| 151.4219 LC | | 115 | 103 | 109 | 116 | 84 |
| 211.5167 NE | ACHILÉE | 115 | 94 | 124 | 116 | 79 |
| 212.7835 PA | DOROTHÉE | 115 | 96 | 120 | 116 | 56 |
| 184.1989 SY | ROMEA | 114 | 95 | 120 | 116 | 85 |
| 190.6468 LC | | 114 | 97 | 116 | 116 | 86 |
| 190.6470 LC | | 114 | 93 | 123 | 116 | 86 |
| 211.5174 NE | FLÉOLE | 113 | 91 | 125 | 116 | 79 |
| 196.4107 GR | Chez Bérangère Topaze INDIRA | 112 | 94 | 118 | 116 | 75 |
| 226.1522 BOT | ALSACE | 112 | 101 | 106 | 116 | 71 |
| 212.6314 UO | BEATRICE | 111 | 92 | 119 | 116 | 57 |
| 177.4617 SLS | NORVEGE | 110 | 97 | 109 | 116 | 86 |
| 204.3265 PO | GLUNA | 110 | 93 | 115 | 116 | 85 |
| 170.9870 SS | TAMARA | 109 | 97 | 107 | 116 | 84 |
| 209.2920 LA | LARA | 109 | 87 | 124 | 116 | 78 |
| 183.2862 LA | SERAINA | 108 | 96 | 106 | 116 | 88 |
| 197.0954 KM | Zahnd's Panter URSINA | 108 | 90 | 116 | 116 | 83 |
| 198.6762 WM | CHRISTEL | 108 | 89 | 118 | 116 | 85 |
| 211.7662 SS | Redhill Komet NOUGAT | 108 | 90 | 116 | 116 | 83 |
| 211.5149 NE | CRÉTELLE | 107 | 91 | 113 | 116 | 80 |
| 190.5779 MUD | NECTARINE | 106 | 102 | 92 | 116 | 87 |
| 202.3687 LA | DANIS | 106 | 95 | 104 | 116 | 81 |
| 213.2425 AE | DIXI | 106 | 94 | 105 | 116 | 79 |
| 215.1420 ZGO | CELIA | 106 | 96 | 103 | 116 | 71 |
| 226.8447 SS | Redhill Lion King PISTACHE | 106 | 90 | 113 | 116 | 71 |
| 191.6137 LG | GINA | 105 | 86 | 117 | 116 | 85 |
| 211.5202 NE | MENSONGE | 104 | 91 | 107 | 116 | 71 |
| 187.7218 FU | ZWERG | 103 | 85 | 115 | 116 | 85 |
| 194.0738 CHB | MIA | 103 | 86 | 114 | 116 | 84 |
| 217.3986 AE | Schöpfer's Disponent EFEU | 102 | 87 | 110 | 116 | 68 |
| 165.6501 PO | BLONDI | 101 | 84 | 112 | 116 | 89 |
| 179.7763 AE | Schöpfer's Asco LUNEZIA | 101 | 84 | 113 | 116 | 90 |
| 200.5431 SS | Redhill Kilimanjar MINUSCHKA | 101 | 92 | 100 | 116 | 81 |
| 210.9233 RU | HinterRüeg's Indio ENIA | 101 | 92 | 100 | 116 | 78 |
| 219.3219 STA | UTINGA | 101 | 88 | 105 | 116 | 74 |
| 205.6252 EZ | KORALLE | 100 | 83 | 113 | 116 | 75 |
| 198.0857 V | NALANI | 98 | 79 | 116 | 116 | 83 |
| 213.4061 SS | NENA | 98 | 82 | 111 | 116 | 74 |
| 202.3606 LA | ZUMBA | 97 | 88 | 99 | 116 | 82 |
| 195.7161 LC | | 129 | 112 | 121 | 115 | 81 |

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|----------------------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 212.1572 NY | GENTIANE | 128 | 112 | 119 | 115 | 83 |
| 212.6167 SY | | 128 | 113 | 118 | 115 | 79 |
| 218.8310 GX | | 128 | 120 | 106 | 115 | 79 |
| 175.9109 LC | 209 | 125 | 114 | 110 | 115 | 89 |
| 199.7647 JU | VENUS | 122 | 111 | 109 | 115 | 85 |
| 211.5171 NE | PLANTAIN | 122 | 106 | 117 | 115 | 78 |
| 211.5133 NE | CALABRE | 121 | 110 | 110 | 115 | 79 |
| 216.4874 LA | BETTINA | 121 | 105 | 118 | 115 | 66 |
| 232.1939 EW | SILONA | 120 | 113 | 102 | 115 | 55 |
| 219.8982 NY | HÉLOÏSE | 119 | 106 | 113 | 115 | 79 |
| 210.5036 GI | NEBLINA | 118 | 102 | 117 | 115 | 83 |
| 190.6485 LC | | 117 | 103 | 114 | 115 | 84 |
| 184.8752 GI | 406JAKARTA | 116 | 104 | 109 | 115 | 87 |
| 184.8743 GI | 402JACINTE | 115 | 103 | 109 | 115 | 87 |
| 211.5192 NE | LIMOGES | 115 | 101 | 113 | 115 | 71 |
| 195.7301 LC | | 114 | 98 | 116 | 115 | 87 |
| 198.1203 LC | | 114 | 101 | 110 | 115 | 85 |
| 205.5675 SY | | 114 | 96 | 119 | 115 | 83 |
| 196.5448 IMF | LEOPARDE | 113 | 93 | 122 | 115 | 85 |
| 195.7226 LC | | 112 | 104 | 102 | 115 | 86 |
| 198.4764 LA | DORLI | 112 | 99 | 110 | 115 | 72 |
| 217.3300 TG | Pfyls Btg-Alino FUNNY | 112 | 100 | 108 | 115 | 55 |
| 219.8415 PZG | ENGEL | 112 | 95 | 117 | 115 | 75 |
| 200.8360 GRP | Plankis Hektor ILARIA | 111 | 98 | 110 | 115 | 79 |
| 203.1317 STB | MIA | 111 | 93 | 119 | 115 | 69 |
| 147.4111 SB | LEANDRA | 110 | 90 | 121 | 115 | 88 |
| 184.8202 BBR | FARIA | 110 | 86 | 127 | 115 | 79 |
| 201.5091 R | SCHWÄNDLI | 110 | 90 | 121 | 115 | 81 |
| 211.1827 BOT | TILLEUL | 110 | 102 | 102 | 115 | 83 |
| 211.8136 AZV | ZAMINA | 110 | 95 | 112 | 115 | 79 |
| 217.3275 RL | TOSCA | 110 | 93 | 117 | 115 | 55 |
| 172.7715 RL | PALOMA | 108 | 97 | 105 | 115 | 87 |
| 184.9830 GWB | PINIA | 108 | 97 | 106 | 115 | 87 |
| 203.9482 GWB | MIMI | 108 | 96 | 108 | 115 | 85 |
| 160.5412 EZ | EDELWEISS | 107 | 88 | 118 | 115 | 88 |
| 201.9371 FU | DORO | 107 | 97 | 104 | 115 | 73 |
| 211.3222 GWB | GITTA | 106 | 93 | 108 | 115 | 80 |
| 211.8141 AZV | ZARINA | 106 | 94 | 106 | 115 | 74 |
| 204.6404 VP | GULDA | 103 | 92 | 104 | 115 | 70 |
| 210.3207 SLS | ARMÉNIE | 103 | 95 | 100 | 115 | 75 |
| 217.3299 TG | Pfyls Btg-Alino FINK | 103 | 92 | 104 | 115 | 70 |
| 217.4018 AE | Schöpfer's Astor EDELWEISS | 103 | 92 | 104 | 115 | 71 |
| 218.1870 WM | WISA | 102 | 88 | 109 | 115 | 79 |
| 211.6613 MUD | PRUNE | 101 | 86 | 111 | 115 | 81 |
| 172.1072 SS | Redhill Jgor HIRTIN | 100 | 86 | 109 | 115 | 90 |
| 199.3004 WM | | 100 | 85 | 110 | 115 | 71 |

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|-------------------------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 181.6874 PO | FRIDA | 97 | 83 | 107 | 115 | 87 |
| 184.0100 EW | Crookedfield Kilimanjar LINDA | 97 | 78 | 116 | 115 | 85 |
| 186.9994 TI | PIMPA | 96 | 84 | 103 | 115 | 85 |
| 184.4101 GRP | Plankis LANIA | 95 | 83 | 104 | 115 | 84 |
| 180.0610 ER | EMMA | 92 | 77 | 108 | 115 | 88 |
| 159.9482 BBR | ATLANTA | 131 | 121 | 112 | 114 | 89 |
| 215.3167 GX | | 128 | 123 | 103 | 114 | 79 |
| 215.3159 GX | | 127 | 112 | 118 | 114 | 79 |
| 191.9960 GI | 513 KASSEL | 124 | 107 | 122 | 114 | 86 |
| 200.0135 NE | SARIETTE | 124 | 111 | 115 | 114 | 87 |
| 205.1526 GI | | 123 | 101 | 130 | 114 | 84 |
| 209.5067 WM | FOKKEN | 122 | 109 | 114 | 114 | 70 |
| 211.2392 EW | MIRABELLE | 122 | 116 | 103 | 114 | 79 |
| 218.8016 GI | | 122 | 106 | 119 | 114 | 74 |
| 211.0337 JU | CAPRI | 121 | 111 | 108 | 114 | 58 |
| 211.5182 NE | MANGUE | 121 | 105 | 118 | 114 | 71 |
| 205.1521 LC | | 120 | 103 | 121 | 114 | 82 |
| 212.6145 SY | | 120 | 111 | 107 | 114 | 79 |
| 218.0572 GI | 832NOUGATINE | 119 | 111 | 105 | 114 | 80 |
| 230.2423 GX | | 119 | 109 | 108 | 114 | 54 |
| 212.6160 SY | | 118 | 105 | 113 | 114 | 80 |
| 226.2634 GI | | 117 | 104 | 113 | 114 | 66 |
| 227.7455 NE | CHARDON | 117 | 96 | 125 | 114 | 70 |
| 205.4220 NY | FLEUR | 116 | 109 | 102 | 114 | 85 |
| 210.5073 GI | NEVADA | 116 | 103 | 113 | 114 | 81 |
| 211.5197 NE | YAKUTIA | 116 | 99 | 118 | 114 | 71 |
| 227.1463 PZG | FINALLA | 116 | 103 | 112 | 114 | 56 |
| 172.8322 PO | DORINA | 115 | 116 | 88 | 114 | 89 |
| 179.3125 AM | CINDY | 114 | 99 | 115 | 114 | 84 |
| 198.2836 SY | | 114 | 106 | 103 | 114 | 81 |
| 169.1269 LC | 173 | 113 | 104 | 105 | 114 | 87 |
| 217.3273 RL | TABEA | 113 | 100 | 111 | 114 | 53 |
| 225.0304 SY | | 113 | 90 | 128 | 114 | 56 |
| 225.8296 AZV | ALPINA | 113 | 104 | 104 | 114 | 71 |
| 211.5139 NE | ALEXANDRIE | 112 | 99 | 111 | 114 | 80 |
| 213.6539 PO | SALENA | 111 | 103 | 102 | 114 | 70 |
| 216.8388 STA | UGANDA | 111 | 100 | 107 | 114 | 73 |
| 216.8399 STA | UTTE | 111 | 97 | 113 | 114 | 78 |
| 179.2551 JU | PAUILLAC | 110 | 89 | 123 | 114 | 87 |
| 184.1588 WM | BERGIT | 110 | 93 | 118 | 114 | 88 |
| 183.2745 SLS | FLBesencens Herzog TORNADE | 109 | 101 | 101 | 114 | 87 |
| 199.8255 EZ | ODESSA | 109 | 97 | 109 | 114 | 65 |
| 219.4840 UO | SANDRA | 109 | 99 | 106 | 114 | 78 |
| 219.8959 NY | HELFIE | 109 | 98 | 107 | 114 | 79 |
| 211.7745 SS | Redhill Komet OASE | 108 | 96 | 109 | 114 | 79 |
| 216.4904 LA | ADELA | 108 | 103 | 97 | 114 | 75 |

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|--------------------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 225.8301 AZV | AMINA | 108 | 98 | 104 | 114 | 71 |
| 165.6507 PO | BARCELONA | 107 | 96 | 107 | 114 | 90 |
| 186.8529 NHB | SILVIA | 106 | 89 | 117 | 114 | 66 |
| 218.4606 LA | MEDINA | 106 | 99 | 99 | 114 | 56 |
| 219.1654 TI | TARJA | 106 | 93 | 109 | 114 | 55 |
| 195.3120 WM | | 105 | 86 | 120 | 114 | 85 |
| 197.5475 SLS | TOGO | 105 | 97 | 100 | 114 | 84 |
| 200.5448 SS | Redhill Kilimanjar NIVEA | 105 | 95 | 105 | 114 | 83 |
| 201.1826 ZGO | CINTHIA | 105 | 90 | 113 | 114 | 72 |
| 218.4625 LA | DAMARA | 105 | 93 | 107 | 114 | 56 |
| 219.1664 TI | TAKODA | 105 | 92 | 109 | 114 | 55 |
| 198.0797 V | ONAWA | 104 | 92 | 107 | 114 | 79 |
| 202.5424 GWB | Meyer's Orlando SISSI | 104 | 94 | 104 | 114 | 83 |
| 219.1451 RU | DAISY | 104 | 95 | 103 | 114 | 72 |
| 175.5674 GWB | Meyer's Mario CHERY | 103 | 96 | 99 | 114 | 88 |
| 184.9989 MA | TITANIA | 103 | 94 | 101 | 114 | 89 |
| 195.3114 WM | | 103 | 88 | 112 | 114 | 85 |
| 227.0203 STU | VENA | 103 | 94 | 102 | 114 | 69 |
| 203.4862 KM | Zahnd's Panter VIOLA | 102 | 80 | 123 | 114 | 81 |
| 214.3495 AZV | ZAINA | 102 | 93 | 102 | 114 | 79 |
| 202.3652 LA | GERTRUD | 101 | 96 | 95 | 114 | 58 |
| 156.3232 HK | MARTINA | 100 | 86 | 110 | 114 | 72 |
| 186.5934 SCH | ANJA | 100 | 83 | 114 | 114 | 86 |
| 220.3762 SS | HANNI | 100 | 89 | 105 | 114 | 56 |
| 220.0037 BOT | VADROUILLE | 99 | 92 | 97 | 114 | 79 |
| 227.3254 CHB | YODELI | 98 | 91 | 98 | 114 | 69 |
| 217.4035 AE | Schöpfer's Astor EXONA | 91 | 83 | 97 | 114 | 71 |
| 184.4152 GRP | Plankis Hop CLEA | 88 | 69 | 114 | 114 | 79 |
| 217.8112 SY | | 136 | 111 | 139 | 113 | 71 |
| 192.6662 SY | | 130 | 123 | 107 | 113 | 79 |
| 218.8309 GX | | 130 | 118 | 116 | 113 | 79 |
| 227.2427 JU | BIRSE | 129 | 116 | 117 | 113 | 57 |
| 230.2382 GX | | 127 | 116 | 113 | 113 | 57 |
| 179.1079 LC | | 125 | 112 | 116 | 113 | 87 |
| 218.0691 GI | 913 OLYMPE | 124 | 116 | 108 | 113 | 70 |
| 227.7437 NE | COEUR | 124 | 111 | 116 | 113 | 71 |
| 205.5692 SY | | 123 | 105 | 123 | 113 | 79 |
| 211.0351 JU | BILBAO | 123 | 112 | 112 | 113 | 75 |
| 207.8660 LC | | 121 | 110 | 111 | 113 | 83 |
| 209.4934 WM | EAGLE | 121 | 110 | 111 | 113 | 69 |
| 180.4271 STU | Stockhorn's Leo OLGINA | 120 | 100 | 126 | 113 | 82 |
| 208.6202 LC | | 120 | 108 | 112 | 113 | 70 |
| 211.0343 JU | FIGO | 120 | 110 | 110 | 113 | 75 |
| 227.7436 NE | CERISE | 120 | 102 | 122 | 113 | 71 |
| 218.0576 GI | 835 NESSY | 119 | 102 | 121 | 113 | 79 |
| 161.8142 JU | AJOIE | 118 | 105 | 114 | 113 | 89 |

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|-------------------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 190.6481 LC | | 117 | 104 | 114 | 113 | 87 |
| 197.5195 GI | RANDA | 116 | 108 | 105 | 113 | 86 |
| 207.5618 ZGO | FLORA | 116 | 99 | 119 | 113 | 82 |
| 218.0739 GI | 925 ORAGE | 116 | 104 | 112 | 113 | 71 |
| 169.1286 LC | 162 | 115 | 106 | 106 | 113 | 89 |
| 213.6594 AZV | MIA | 115 | 104 | 110 | 113 | 70 |
| 183.8074 GTC | AMBRI | 114 | 101 | 113 | 113 | 88 |
| 199.7658 JU | VEILLEUSE | 114 | 98 | 117 | 113 | 80 |
| 217.1593 SCH | FLOR | 114 | 106 | 105 | 113 | 71 |
| 159.9408 BBR | 03 RADUSA | 113 | 97 | 117 | 113 | 89 |
| 166.0329 NHB | GOLDI | 113 | 100 | 113 | 113 | 83 |
| 190.5106 MA | TAMARA | 113 | 100 | 112 | 113 | 77 |
| 219.5291 SB | NINA | 113 | 109 | 98 | 113 | 77 |
| 225.0313 SY | | 113 | 90 | 130 | 113 | 56 |
| 189.8501 GEC | IPHIGENIE | 112 | 108 | 98 | 113 | 86 |
| 217.4022 AE | Schöpfer's Astor ETOILE | 112 | 103 | 106 | 113 | 71 |
| 204.8249 GI | MUCHA | 111 | 98 | 112 | 113 | 85 |
| 210.6446 PZG | Plankis Hektor DELINA | 111 | 100 | 109 | 113 | 71 |
| 210.6463 PZG | EASY | 111 | 102 | 106 | 113 | 71 |
| 218.0742 GI | 927 ORIGAMIE | 111 | 101 | 106 | 113 | 66 |
| 227.7453 NE | LUZERNE | 111 | 99 | 111 | 113 | 71 |
| 209.5060 WM | ILARIA | 110 | 95 | 115 | 113 | 71 |
| 210.3203 SLS | ANDALOUSIE | 110 | 104 | 99 | 113 | 79 |
| 218.5927 SS | BIANCA | 110 | 103 | 101 | 113 | 71 |
| 226.1517 BOT | ALLUMETTE | 110 | 100 | 107 | 113 | 57 |
| 175.9152 LC | 252 | 109 | 95 | 112 | 113 | 88 |
| 205.4219 NY | FARA | 109 | 101 | 102 | 113 | 84 |
| 208.2347 KM | DARIA | 109 | 94 | 115 | 113 | 69 |
| 221.4154 GEC | AZALÉE | 109 | 96 | 111 | 113 | 69 |
| 195.6614 EZ | GITTA | 108 | 96 | 110 | 113 | 82 |
| 206.3585 EZ | KIM | 108 | 103 | 97 | 113 | 80 |
| 213.6602 AZV | BIGI | 108 | 99 | 104 | 113 | 70 |
| 218.4605 LA | MESSINA | 108 | 103 | 97 | 113 | 56 |
| 220.0050 BOT | VELCRO | 107 | 97 | 105 | 113 | 79 |
| 196.5614 EW | YASMIN | 106 | 91 | 113 | 113 | 54 |
| 198.6924 SS | ZORA | 106 | 88 | 119 | 113 | 84 |
| 219.1658 TI | TANNA | 106 | 91 | 114 | 113 | 55 |
| 221.5123 EW | Mutten Zarate OMIRA | 106 | 95 | 107 | 113 | 70 |
| 226.1533 BOT | ARBALÈTE | 106 | 99 | 101 | 113 | 57 |
| 199.3815 SS | SUSI | 105 | 98 | 101 | 113 | 80 |
| 211.2407 EW | MYRTA | 105 | 95 | 105 | 113 | 70 |
| 220.0076 BOT | VITESSE | 105 | 96 | 103 | 113 | 79 |
| 225.7413 GWB | Meyer's Ursus SARA | 105 | 95 | 105 | 113 | 71 |
| 176.7871 EW | DARCIA | 104 | 84 | 121 | 113 | 85 |
| 189.6212 AM | LISI | 104 | 90 | 111 | 113 | 76 |
| 191.3463 BOT | POTAGE | 104 | 92 | 108 | 113 | 81 |

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|-------------------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 191.6736 MTN | NAJA | 104 | 93 | 106 | 113 | 86 |
| 192.6442 SY | | 104 | 95 | 104 | 113 | 85 |
| 204.7680 MTN | REGLISSE | 104 | 97 | 100 | 113 | 82 |
| 219.6358 RU | CHEYENNE | 104 | 88 | 114 | 113 | 77 |
| 165.9607 MH | AMARA | 103 | 88 | 112 | 113 | 88 |
| 179.7774 AE | Schöpfer's Kondor LINDA | 103 | 94 | 102 | 113 | 88 |
| 189.2878 SY | | 103 | 96 | 99 | 113 | 87 |
| 189.9019 AE | Schöpfer's Goliath MAIA | 102 | 87 | 112 | 113 | 85 |
| 202.8758 PO | HARLA | 100 | 85 | 112 | 113 | 84 |
| 205.6260 EZ | FASAN | 100 | 87 | 109 | 113 | 85 |
| 218.4614 LA | MARINA | 100 | 94 | 97 | 113 | 64 |
| 219.1637 TI | SALVIA | 100 | 90 | 104 | 113 | 56 |
| 226.2527 RE | Ampport's Zibu FEE | 100 | 95 | 96 | 113 | 69 |
| 191.6007 RU | MARISA | 99 | 78 | 121 | 113 | 87 |
| 211.8487 EZ | SISSI | 99 | 92 | 99 | 113 | 70 |
| 215.4599 SEL | AMANDA | 98 | 85 | 108 | 113 | 75 |
| 228.9216 MTN | TUTU | 96 | 89 | 98 | 113 | 70 |
| 181.7526 MTN | LIVIA | 95 | 83 | 105 | 113 | 83 |
| 189.9090 AE | Schöpfer's Loid AROSA | 92 | 81 | 103 | 113 | 87 |
| 192.5395 SS | IBIZA | 92 | 84 | 98 | 113 | 84 |
| 168.9296 SS | VIOLA | 89 | 73 | 110 | 113 | 79 |
| 198.1151 LC | | 135 | 126 | 114 | 112 | 84 |
| 218.0671 GI | 902 OBSTINÉE | 131 | 123 | 111 | 112 | 71 |
| 223.5362 GX | | 130 | 119 | 115 | 112 | 71 |
| 211.0304 JU | | 129 | 117 | 117 | 112 | 71 |
| 217.8123 SY | | 129 | 102 | 142 | 112 | 71 |
| 211.5190 NE | LIBELLULE | 128 | 117 | 115 | 112 | 71 |
| 220.4823 GR | | 126 | 118 | 108 | 112 | 71 |
| 224.4589 BB | | 126 | 120 | 105 | 112 | 68 |
| 198.1150 LC | | 125 | 111 | 119 | 112 | 83 |
| 193.4584 EW | BONANZA | 124 | 113 | 113 | 112 | 79 |
| 208.6219 LC | | 124 | 113 | 114 | 112 | 82 |
| 227.1750 NY | ITACHI | 124 | 114 | 112 | 112 | 71 |
| 230.2407 GX | | 124 | 110 | 119 | 112 | 57 |
| 205.5646 SY | | 123 | 110 | 117 | 112 | 81 |
| 217.8128 SY | | 122 | 112 | 110 | 112 | 71 |
| 160.7811 CHB | VIOLETTE | 121 | 116 | 103 | 112 | 86 |
| 190.6469 LC | | 121 | 107 | 117 | 112 | 86 |
| 195.7153 LC | | 121 | 104 | 122 | 112 | 78 |
| 198.1171 LC | | 121 | 110 | 112 | 112 | 83 |
| 207.8664 LC | | 121 | 106 | 119 | 112 | 83 |
| 227.1730 NY | ISMIR | 121 | 108 | 116 | 112 | 55 |
| 218.8018 GI | | 120 | 103 | 123 | 112 | 79 |
| 202.5147 NHB | ELVI | 119 | 107 | 113 | 112 | 77 |
| 218.0745 GI | 929 ORCHIDÉE | 119 | 109 | 110 | 112 | 71 |
| 226.6182 LT | DOLLY | 119 | 103 | 120 | 112 | 69 |

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|------------------------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 193.8779 JU | AMBRE | 118 | 112 | 104 | 112 | 86 |
| 218.0725 GI | 918 ONTARIO | 118 | 108 | 109 | 112 | 71 |
| 223.5356 GX | | 118 | 109 | 108 | 112 | 71 |
| 183.2404 LC | | 117 | 104 | 115 | 112 | 85 |
| 204.2699 LA | ARVE | 117 | 106 | 112 | 112 | 65 |
| 220.3894 SY | MOLLY | 117 | 107 | 109 | 112 | 56 |
| 226.2653 GI | | 117 | 104 | 115 | 112 | 66 |
| 226.2668 GI | | 117 | 105 | 112 | 112 | 66 |
| 199.3014 WM | | 116 | 104 | 113 | 112 | 71 |
| 212.7800 PA | ELISA | 116 | 96 | 125 | 112 | 79 |
| 218.5926 SS | BETTY | 116 | 110 | 103 | 112 | 71 |
| 226.2665 GI | | 116 | 105 | 111 | 112 | 66 |
| 211.0341 JU | PAVOT | 115 | 101 | 115 | 112 | 77 |
| 219.0931 GTC | Les Ponts Udo SAMANTA | 115 | 98 | 120 | 112 | 66 |
| 165.0426 GI | 129 GAZELLE | 114 | 98 | 119 | 112 | 89 |
| 175.9123 LC | 223 | 113 | 109 | 98 | 112 | 89 |
| 200.0236 NE | ABRICOT | 113 | 102 | 111 | 112 | 83 |
| 203.2222 EVS | Chez Bérangeère Alpes JOJOBA | 113 | 101 | 111 | 112 | 72 |
| 205.9622 EZ | MIRJAM | 113 | 106 | 103 | 112 | 74 |
| 210.4671 LG | KITTY | 112 | 98 | 115 | 112 | 56 |
| 211.1850 BOT | TRUDI | 112 | 103 | 106 | 112 | 70 |
| 213.6681 KM | LIVIA | 112 | 91 | 126 | 112 | 71 |
| 133.5185 KM | Krummen's Sandi CONNY | 111 | 107 | 98 | 112 | 90 |
| 183.2650 GTC | Marcy Dream Koni CALY | 111 | 95 | 117 | 112 | 86 |
| 210.9240 RU | HinterRüeg's Indio EMELY | 111 | 103 | 104 | 112 | 56 |
| 211.7372 US | VTG Swiss Elite Herzog LOTTI | 111 | 96 | 116 | 112 | 83 |
| 190.6480 LC | | 110 | 98 | 110 | 112 | 86 |
| 210.6451 PZG | DAKOTA | 110 | 97 | 112 | 112 | 71 |
| 211.9625 EW | ILUNA | 110 | 96 | 115 | 112 | 71 |
| 212.6030 SY | | 110 | 94 | 117 | 112 | 79 |
| 157.9447 LC | 921 | 109 | 98 | 108 | 112 | 90 |
| 195.7220 LC | | 109 | 97 | 110 | 112 | 86 |
| 197.6005 VVS | SAUTERELLE | 109 | 102 | 103 | 112 | 81 |
| 214.1050 VVS | Favre Gino HANNI | 109 | 102 | 103 | 112 | 81 |
| 204.8246 GI | MANTILLE | 108 | 95 | 112 | 112 | 85 |
| 206.3557 EZ | FIONA | 108 | 99 | 105 | 112 | 79 |
| 211.8444 EZ | ROSA | 108 | 98 | 106 | 112 | 79 |
| 217.1594 SCH | FINKA | 108 | 97 | 109 | 112 | 71 |
| 190.5549 EZ | PRINZESSIN | 107 | 100 | 102 | 112 | 87 |
| 198.2460 MUD | PERVENCHE | 107 | 91 | 116 | 112 | 83 |
| 219.1642 TI | SAGE | 107 | 96 | 109 | 112 | 65 |
| 224.1721 LA | BARBI | 106 | 95 | 109 | 112 | 75 |
| 225.8302 AZV | AMSEL | 106 | 100 | 100 | 112 | 69 |
| 184.8209 BBR | FRONA | 105 | 91 | 113 | 112 | 83 |
| 192.9668 AE | BERNA | 105 | 98 | 101 | 112 | 86 |
| 196.7523 V | PIA | 105 | 98 | 101 | 112 | 70 |

| Nummer | Name | GZW | Milch kg | Fett % | Eiweiss % | B % |
|--------------|-----------------------------|-----|----------|-------------|------------|------|
| Numéro | Nom | VEG | Lait kg | M. Grasse % | Protéine % | CD % |
| Numero | Nome | VGT | Latte kg | Grasso % | Proteina % | CD % |
| 197.0653 AE | Schöpfer's Ronaldo BEATRICE | 105 | 93 | 109 | 112 | 83 |
| 210.3202 SLS | ANDORRE | 105 | 105 | 89 | 112 | 79 |
| 216.9532 SS | Redhill Samu ORANNIA | 105 | 96 | 104 | 112 | 70 |
| 226.5358 GWB | GRETI | 105 | 96 | 104 | 112 | 68 |
| 198.4784 LA | MELINDA | 104 | 103 | 90 | 112 | 82 |
| 215.1421 ZGO | SERINE | 104 | 98 | 99 | 112 | 70 |
| 218.8572 SLS | BURKINA | 104 | 98 | 100 | 112 | 70 |
| 226.8250 GTC | HILMA | 104 | 94 | 105 | 112 | 71 |
| 160.3312 DT | WENDY | 103 | 83 | 122 | 112 | 86 |
| 184.9786 GWB | PHILIPPA | 103 | 86 | 117 | 112 | 73 |
| 189.5025 IK | SULEIKA | 103 | 88 | 114 | 112 | 86 |
| 212.3622 SCH | Stockhorn's Kanis WOLGA | 103 | 90 | 111 | 112 | 70 |
| 172.0790 ZGO | WENCKE | 102 | 91 | 107 | 112 | 88 |
| 184.9783 GWB | PEPITA | 102 | 90 | 109 | 112 | 73 |
| 186.9963 TI | PERA | 102 | 88 | 111 | 112 | 85 |
| 198.7481 GWB | PIPPI | 102 | 87 | 114 | 112 | 86 |
| 216.4627 BO | LüSa Nabucco KIM | 101 | 91 | 105 | 112 | 69 |
| 217.3995 AE | Schöpfer's Viktor ENZIAN | 101 | 92 | 104 | 112 | 57 |
| 219.4568 BBR | GRETA | 101 | 86 | 113 | 112 | 68 |
| 226.8429 SS | Redhill Orkan PISA | 101 | 95 | 99 | 112 | 70 |
| 189.8679 EW | MONA | 100 | 88 | 108 | 112 | 87 |
| 202.7854 MS | FINJA | 100 | 84 | 114 | 112 | 74 |
| 213.7359 HK | ENZIAN | 100 | 90 | 105 | 112 | 69 |
| 221.5121 EW | Mutten Zarate THALENA | 100 | 91 | 103 | 112 | 70 |
| 159.9910 BG | DEA | 99 | 81 | 118 | 112 | 67 |
| 190.5997 KM | Zahnd's Säntis TAKUYA | 99 | 82 | 117 | 112 | 87 |
| 201.2640 AZV | BERTI | 99 | 89 | 104 | 112 | 81 |
| 202.7848 MS | NANCY | 98 | 87 | 106 | 112 | 74 |
| 211.5129 NE | OĪDIUM | 97 | 84 | 108 | 112 | 79 |
| 224.7328 GWB | MALIN | 97 | 84 | 109 | 112 | 57 |
| 205.4101 LG | Riedbärgs Karlo LUISA | 96 | 90 | 96 | 112 | 75 |
| 161.0433 GWB | Meyer's Siril STAERN | 95 | 84 | 104 | 112 | 91 |
| 197.0889 KM | Zahnd's Panter UDONIA | 95 | 77 | 116 | 112 | 84 |
| 226.8186 GTC | | 95 | 82 | 108 | 112 | 71 |
| 185.2183 GS | TAMINA | 94 | 88 | 97 | 112 | 83 |
| 172.7726 RL | HASINA | 93 | 86 | 97 | 112 | 85 |
| 198.0118 LA | DESIREE | 93 | 80 | 107 | 112 | 65 |