

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

Feb. 2020

| 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 % |
| 196.5469 IMF | LISBONNE | 130 | 140 | 96 | 96 | 82 |
| 175.9117 LC | 217 | 139 | 137 | 107 | 106 | 88 |
| 192.6511 SY | | 132 | 137 | 102 | 98 | 79 |
| 205.1527 LC | | 130 | 136 | 86 | 111 | 82 |
| 189.2811 SY | | 134 | 135 | 100 | 107 | 86 |
| 210.6981 GI | 731 MYSTIQUE | 123 | 134 | 87 | 101 | 79 |
| 184.8267 BBR | BELLA | 117 | 133 | 86 | 91 | 88 |
| 151.4217 LC | | 134 | 132 | 100 | 112 | 85 |
| 172.3976 UR | MILENA | 106 | 132 | 83 | 76 | 84 |
| 198.1158 LC | | 134 | 132 | 106 | 107 | 83 |
| 208.6206 LC | | 123 | 132 | 95 | 96 | 75 |
| 218.0571 GI | 831 NECTYMA | 119 | 132 | 85 | 98 | 71 |
| 192.6670 SY | | 119 | 131 | 94 | 91 | 83 |
| 196.5331 GR | | 120 | 131 | 99 | 88 | 83 |
| 196.5391 GR | | 122 | 131 | 99 | 91 | 82 |
| 198.1174 LC | | 118 | 131 | 91 | 92 | 79 |
| 209.2462 PO | JANA | 101 | 131 | 75 | 75 | 71 |
| 165.6503 PO | BEATERICE | 101 | 130 | 77 | 74 | 89 |
| 187.9682 WM | | 118 | 130 | 88 | 96 | 84 |
| 192.6536 SY | | 118 | 130 | 88 | 97 | 83 |
| 192.6539 SY | | 137 | 130 | 108 | 114 | 83 |
| 205.1509 LC | | 125 | 130 | 96 | 102 | 58 |
| 215.3154 GX | | 129 | 130 | 105 | 100 | 71 |
| 139.1361 MA | NARZISSE | 111 | 129 | 88 | 84 | 89 |
| 169.1326 LC | 1078 MIRABELLE | 115 | 129 | 91 | 90 | 88 |
| 190.5703 MUD | MALAISIE | 102 | 129 | 74 | 81 | 83 |
| 191.9932 GI | 501 KABYLIE | 120 | 129 | 102 | 89 | 85 |
| 198.1162 LC | | 139 | 129 | 115 | 111 | 83 |
| 204.3759 GI | 620 LISIÈRE | 125 | 129 | 99 | 100 | 82 |
| 205.1508 LC | | 111 | 129 | 84 | 88 | 83 |
| 205.1512 GI | | 116 | 129 | 92 | 90 | 83 |
| 210.6968 GI | 727 MOUSE | 121 | 129 | 91 | 101 | 79 |
| 218.0551 GI | 825 NIFF | 116 | 129 | 95 | 87 | 71 |
| 219.8968 NY | HILARY | 120 | 129 | 90 | 100 | 71 |
| 151.8801 WM | | 121 | 128 | 96 | 98 | 89 |
| 178.1924 GRP | Plankis Salis 44 ADULA | 114 | 128 | 85 | 95 | 79 |
| 191.2693 EZ | DELIA | 119 | 128 | 91 | 98 | 83 |
| 202.5143 NHB | ENDOLA | 126 | 128 | 103 | 101 | 69 |
| 204.3835 GI | 702 MÉLODIE | 127 | 128 | 104 | 101 | 78 |
| 208.6216 LC | | 112 | 128 | 90 | 86 | 79 |
| 210.6994 GI | 734 MORVE | 122 | 128 | 89 | 106 | 79 |
| 215.3223 GX | | 114 | 128 | 92 | 89 | 70 |
| 216.0948 GR | | 123 | 128 | 107 | 90 | 71 |
| 218.8307 GX | | 123 | 128 | 104 | 94 | 71 |
| 172.7713 RL | DALLAS | 116 | 127 | 86 | 99 | 88 |
| 175.9111 LC | 211 | 117 | 127 | 93 | 95 | 87 |
| 177.3471 LU | Rega | 111 | 127 | 79 | 97 | 85 |

| 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 % |
| 189.2974 SY | | 105 | 127 | 78 | 87 | 73 |
| 192.6501 SY | JAIMIE | 119 | 127 | 92 | 100 | 83 |
| 192.6662 SY | | 131 | 127 | 104 | 111 | 79 |
| 192.6679 SY | | 119 | 127 | 99 | 92 | 71 |
| 195.3100 WM | | 110 | 127 | 90 | 85 | 85 |
| 199.7643 JU | THALIE | 133 | 127 | 110 | 108 | 72 |
| 202.5158 NHB | EGANDA | 115 | 127 | 94 | 90 | 69 |
| 204.5649 TG | WENDI | 91 | 127 | 70 | 67 | 78 |
| 205.5748 SY | | 134 | 127 | 107 | 113 | 79 |
| 208.6208 LC | | 111 | 127 | 95 | 81 | 79 |
| 208.6220 LC | | 122 | 127 | 98 | 99 | 79 |
| 170.3437 MA | PAULA | 103 | 126 | 82 | 80 | 89 |
| 175.0197 MUD | MIGNONE | 105 | 126 | 80 | 87 | 84 |
| 177.3372 LU | ROSA | 111 | 126 | 85 | 92 | 86 |
| 177.4038 IMF | 1738 | 135 | 126 | 107 | 118 | 88 |
| 187.9684 WM | | 111 | 126 | 88 | 89 | 86 |
| 193.8762 JU | TANTALE | 129 | 126 | 109 | 104 | 79 |
| 198.1151 LC | | 134 | 126 | 111 | 111 | 81 |
| 199.7642 JU | CERES | 127 | 126 | 105 | 104 | 83 |
| 201.4040 NHB | BRIANA | 112 | 126 | 90 | 89 | 74 |
| 202.0054 WM | ANETTE | 108 | 126 | 89 | 84 | 71 |
| 205.0500 GEC | OPHELIE | 107 | 126 | 89 | 82 | 79 |
| 205.1531 LC | | 123 | 126 | 97 | 104 | 82 |
| 205.5881 SY | POUPETTE | 122 | 126 | 103 | 96 | 79 |
| 207.8657 LC | | 113 | 126 | 88 | 94 | 79 |
| 207.8677 LC | | 118 | 126 | 97 | 94 | 79 |
| 210.7030 GI | 735 MYRTILLE | 112 | 126 | 88 | 92 | 75 |
| 215.3171 GX | | 128 | 126 | 106 | 104 | 71 |
| 218.8301 GX | | 116 | 126 | 98 | 90 | 71 |
| 218.8306 GX | | 121 | 126 | 100 | 97 | 71 |
| 223.5212 GX | | 122 | 126 | 100 | 100 | 54 |
| 190.5110 MA | TINA | 124 | 125 | 103 | 102 | 81 |
| 197.5315 GI | 604 LANOLINE | 132 | 125 | 107 | 113 | 83 |
| 198.1157 LC | | 122 | 125 | 103 | 98 | 83 |
| 198.2886 SY | | 113 | 125 | 90 | 94 | 72 |
| 202.9172 GTC | DOUCE | 109 | 125 | 85 | 91 | 83 |
| 204.3890 GI | 716 MÛRE | 123 | 125 | 91 | 112 | 80 |
| 210.3588 LU | MIRA | 113 | 125 | 95 | 89 | 79 |
| 210.6945 GI | 720 MALAGA | 115 | 125 | 84 | 104 | 76 |
| 218.8317 GX | | 136 | 125 | 113 | 115 | 71 |
| 171.5871 GI | 204HIRSUTE | 124 | 124 | 99 | 108 | 88 |
| 191.9332 WM | GOLDA | 104 | 124 | 76 | 91 | 87 |
| 192.6390 SY | | 109 | 124 | 92 | 86 | 72 |
| 193.8759 JU | OPALE | 131 | 124 | 111 | 109 | 78 |
| 196.4051 SL | PARIS | 112 | 124 | 94 | 89 | 56 |
| 196.5393 GR | | 120 | 124 | 102 | 97 | 82 |
| 198.1161 LC | | 105 | 124 | 87 | 83 | 83 |
| 202.3610 LA | BLUME | 107 | 124 | 79 | 95 | 76 |
| 204.3855 GI | 708 MADÈRE | 122 | 124 | 106 | 97 | 79 |
| 205.5854 SY | | 118 | 124 | 101 | 94 | 79 |
| 209.2552 PO | JANIN | 104 | 124 | 86 | 82 | 71 |
| 210.6959 GI | 725 MÉDIANE | 120 | 124 | 94 | 104 | 79 |

| 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 % |
| 210.7047 GI | 801 NEIGE | 122 | 124 | 103 | 100 | 71 |
| 210.7078 GI | 814 NATURE | 112 | 124 | 91 | 92 | 69 |
| 212.6134 SY | | 116 | 124 | 97 | 93 | 71 |
| 215.3155 GX | | 137 | 124 | 118 | 113 | 71 |
| 216.0923 GR | NADIE | 118 | 124 | 100 | 94 | 71 |
| 216.0924 GR | NAYA | 121 | 124 | 97 | 104 | 71 |
| 158.0021 GI | 920ENDIVE | 131 | 123 | 111 | 111 | 90 |
| 160.1928 BOT | LUNETTE | 99 | 123 | 83 | 77 | 90 |
| 163.5188 LC | 1007 | 113 | 123 | 93 | 93 | 87 |
| 169.1353 LC | 115 | 108 | 123 | 90 | 88 | 89 |
| 170.3453 MA | RONJA | 107 | 123 | 89 | 86 | 89 |
| 170.9584 SLS | FLBesencens Dino IRIS | 118 | 123 | 97 | 100 | 89 |
| 171.5888 GI | 214HEROINE | 120 | 123 | 100 | 100 | 87 |
| 176.9157 PZG | SELIN | 112 | 123 | 94 | 90 | 86 |
| 189.2864 SY | | 138 | 123 | 119 | 115 | 82 |
| 190.7626 LU | SIMONE | 108 | 123 | 84 | 93 | 84 |
| 195.7158 LC | | 121 | 123 | 104 | 99 | 83 |
| 195.7329 LC | | 127 | 123 | 106 | 107 | 81 |
| 196.5461 IMF | LANCEUSE | 116 | 123 | 92 | 101 | 81 |
| 198.2854 SY | | 120 | 123 | 103 | 97 | 83 |
| 198.3058 SY | ARIANE | 108 | 123 | 92 | 85 | 79 |
| 198.3079 SY | MIA | 112 | 123 | 95 | 90 | 71 |
| 202.5157 NHB | ELMARA | 107 | 123 | 86 | 90 | 71 |
| 205.0767 WF | MONA | 110 | 123 | 86 | 94 | 80 |
| 205.5752 SY | | 120 | 123 | 103 | 98 | 79 |
| 207.8671 LC | | 124 | 123 | 104 | 103 | 79 |
| 209.4939 WM | NAOMI | 120 | 123 | 103 | 98 | 70 |
| 210.7073 GI | 810 NENETTE | 114 | 123 | 94 | 94 | 70 |
| 210.7080 GI | 815 NIORT | 112 | 123 | 84 | 100 | 70 |
| 223.5223 GX | | 118 | 123 | 98 | 99 | 54 |
| 155.3185 MUD | GRACE | 121 | 122 | 100 | 104 | 91 |
| 157.8982 EZ | ELVIRA | 96 | 122 | 75 | 80 | 90 |
| 157.9735 NHB | 53 | 117 | 122 | 101 | 96 | 85 |
| 159.9482 BBR | ATLANTA | 131 | 122 | 111 | 112 | 88 |
| 160.1929 BOT | LORGNETTE | 107 | 122 | 86 | 91 | 91 |
| 160.6345 GI | 010FABLE | 131 | 122 | 110 | 113 | 89 |
| 166.1432 NY | | 122 | 122 | 99 | 106 | 86 |
| 175.0147 MUD | LICIA | 112 | 122 | 93 | 93 | 87 |
| 177.2672 WM | | 103 | 122 | 86 | 84 | 87 |
| 180.8648 JU | LULEA | 102 | 122 | 84 | 83 | 88 |
| 180.8658 JU | RECIFE | 132 | 122 | 115 | 110 | 85 |
| 189.2854 SY | | 128 | 122 | 103 | 115 | 86 |
| 190.7602 LU | SARINA | 115 | 122 | 94 | 99 | 84 |
| 191.9316 WM | CLEOPATRA | 103 | 122 | 80 | 90 | 85 |
| 192.6605 SY | | 123 | 122 | 104 | 104 | 79 |
| 195.7321 LC | | 114 | 122 | 96 | 94 | 83 |
| 198.1175 LC | | 114 | 122 | 93 | 98 | 79 |
| 199.7648 JU | HEBE | 118 | 122 | 106 | 92 | 83 |
| 200.0199 NE | COURONNE | 122 | 122 | 104 | 102 | 83 |
| 202.3675 LA | COPPA | 98 | 122 | 73 | 87 | 76 |
| 202.5144 NHB | ENKA | 117 | 122 | 99 | 97 | 69 |
| 202.8944 PO | JUSTINA | 105 | 122 | 86 | 87 | 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 % |
| 205.1528 LC | | 129 | 122 | 99 | 121 | 82 |
| 207.8672 LC | | 121 | 122 | 102 | 102 | 79 |
| 208.6228 LC | | 123 | 122 | 103 | 104 | 79 |
| 209.2498 PO | JURICA | 106 | 122 | 90 | 85 | 71 |
| 209.2549 PO | JLIANE | 99 | 122 | 78 | 83 | 71 |
| 209.2894 LA | CARLA | 115 | 122 | 89 | 103 | 75 |
| 209.4938 WM | PASCALE | 127 | 122 | 114 | 101 | 70 |
| 210.7065 GI | 808 NADA | 135 | 122 | 111 | 119 | 71 |
| 210.7075 GI | 811 NARCISSE | 115 | 122 | 103 | 89 | 71 |
| 212.0742 GEC | ARTEMIS | 104 | 122 | 84 | 88 | 79 |
| 212.6046 SY | | 102 | 122 | 83 | 85 | 72 |
| 215.3160 GX | | 123 | 122 | 101 | 107 | 71 |
| 216.0945 GR | | 112 | 122 | 104 | 83 | 71 |
| 218.8304 GX | | 119 | 122 | 107 | 92 | 71 |
| 218.8331 GX | | 123 | 122 | 107 | 100 | 71 |
| 219.8963 NY | HONEY | 119 | 122 | 97 | 103 | 56 |
| 219.8967 NY | HIPPY | 114 | 122 | 88 | 102 | 56 |
| 150.3892 VVS | COLCHIQUE | 103 | 121 | 83 | 88 | 90 |
| 158.9234 HB | ACITY | 101 | 121 | 78 | 89 | 89 |
| 170.6677 MA | SASKIA | 108 | 121 | 91 | 90 | 88 |
| 171.0255 LG | LENA | 103 | 121 | 88 | 83 | 85 |
| 186.3721 WF | URINA | 104 | 121 | 92 | 81 | 83 |
| 190.5711 MUD | MARYLINE | 103 | 121 | 86 | 84 | 85 |
| 190.5780 MUD | NIRVANA | 105 | 121 | 85 | 90 | 86 |
| 190.5781 MUD | NYMPHEA | 105 | 121 | 83 | 91 | 83 |
| 192.6684 SY | | 120 | 121 | 101 | 102 | 78 |
| 193.8774 JU | AGATE | 119 | 121 | 100 | 102 | 84 |
| 193.8775 JU | QUARTZ | 118 | 121 | 109 | 91 | 84 |
| 196.5449 IMF | LAGOYA | 106 | 121 | 91 | 85 | 82 |
| 196.5470 IMF | LANIERE | 116 | 121 | 99 | 97 | 81 |
| 197.9635 GTC | JULIETTE | 109 | 121 | 87 | 95 | 85 |
| 198.1153 LC | | 126 | 121 | 108 | 108 | 83 |
| 198.2878 SY | | 122 | 121 | 107 | 100 | 69 |
| 200.0140 NE | SIREX | 116 | 121 | 97 | 98 | 85 |
| 200.0151 NE | RIGI | 121 | 121 | 100 | 106 | 85 |
| 202.8946 PO | JELONA | 103 | 121 | 80 | 91 | 71 |
| 204.3834 GI | 701 MYRIADE | 124 | 121 | 110 | 101 | 78 |
| 204.3873 GI | 712 MALÉOLE | 124 | 121 | 102 | 110 | 79 |
| 204.3874 GI | 713 MAGIE | 123 | 121 | 102 | 108 | 79 |
| 208.6209 LC | | 114 | 121 | 97 | 95 | 71 |
| 208.6230 LC | | 113 | 121 | 98 | 93 | 79 |
| 208.6232 LC | | 119 | 121 | 103 | 98 | 79 |
| 210.6970 GI | 730 MOSELLE | 126 | 121 | 105 | 110 | 79 |
| 210.7056 GI | 804 NUTELLA | 110 | 121 | 88 | 96 | 70 |
| 210.7059 GI | 805 NALA | 120 | 121 | 101 | 102 | 71 |
| 211.0357 JU | BODO | 117 | 121 | 99 | 98 | 55 |
| 212.6117 SY | | 121 | 121 | 106 | 100 | 71 |
| 212.6152 SY | ADRIANA | 130 | 121 | 116 | 106 | 57 |
| 215.3158 GX | | 130 | 121 | 112 | 110 | 71 |
| 215.3167 GX | | 134 | 121 | 108 | 123 | 71 |
| 216.4890 LA | KASANDRA | 119 | 121 | 93 | 109 | 54 |
| 143.8020 AE | HULDA | 107 | 120 | 96 | 85 | 78 |

| 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 % |
| 151.4209 LC | | 124 | 120 | 106 | 106 | 85 |
| 155.2190 LK | ENYA | 109 | 120 | 92 | 92 | 87 |
| 155.6889 SLS | FLBesencens Seba FRISETTE | 112 | 120 | 89 | 101 | 90 |
| 162.5566 OW | PIGI | 106 | 120 | 86 | 92 | 88 |
| 164.2296 MUD | ILDA | 102 | 120 | 85 | 86 | 90 |
| 169.1338 LC | 108 | 112 | 120 | 90 | 100 | 88 |
| 173.1058 SY | | 116 | 120 | 99 | 98 | 88 |
| 178.1921 GRP | Plankis Cochi 41 SALVIA | 101 | 120 | 88 | 81 | 83 |
| 183.2308 LC | | 114 | 120 | 94 | 99 | 87 |
| 184.8814 GI | 420JOUFLUE | 126 | 120 | 108 | 108 | 86 |
| 185.2109 EZ | DANIELA | 114 | 120 | 90 | 104 | 79 |
| 186.3719 WF | PERLE | 106 | 120 | 87 | 91 | 84 |
| 190.6897 PZG | BÄRLI | 107 | 120 | 89 | 91 | 82 |
| 191.9313 WM | CALANDA | 105 | 120 | 90 | 87 | 85 |
| 192.6484 SY | | 112 | 120 | 93 | 97 | 84 |
| 193.1232 VVS | BRUNETTE | 114 | 120 | 92 | 101 | 82 |
| 196.4050 SL | PERFECTA | 107 | 120 | 85 | 95 | 82 |
| 197.9631 GTC | JUSTINE | 122 | 120 | 101 | 108 | 85 |
| 198.1154 LC | | 118 | 120 | 99 | 102 | 83 |
| 198.1169 LC | | 121 | 120 | 104 | 103 | 83 |
| 198.1181 LC | | 129 | 120 | 118 | 105 | 83 |
| 198.1217 LC | | 143 | 120 | 120 | 129 | 83 |
| 198.2880 SY | | 110 | 120 | 92 | 93 | 79 |
| 199.7637 JU | CALLIOPEE | 113 | 120 | 98 | 93 | 80 |
| 199.7649 JU | EOS | 137 | 120 | 115 | 122 | 83 |
| 202.9183 GTC | | 103 | 120 | 87 | 86 | 83 |
| 203.9634 SL | Swissdream Don REXONA | 103 | 120 | 84 | 88 | 75 |
| 204.9827 ESG | Aebli's Diamant DAJANA | 112 | 120 | 99 | 91 | 57 |
| 205.1514 LC | | 107 | 120 | 90 | 90 | 81 |
| 205.5779 SY | | 117 | 120 | 104 | 96 | 79 |
| 205.5874 SY | | 118 | 120 | 108 | 94 | 80 |
| 207.8665 LC | | 127 | 120 | 111 | 107 | 71 |
| 207.8680 LC | | 110 | 120 | 92 | 93 | 79 |
| 210.6946 GI | 721 MALAWI | 108 | 120 | 88 | 95 | 79 |
| 211.0349 JU | MILAN | 130 | 120 | 114 | 111 | 57 |
| 211.0350 JU | LECCE | 125 | 120 | 108 | 106 | 57 |
| 211.0715 AE | Schöpfer's Diamant CAFINA | 96 | 120 | 82 | 77 | 76 |
| 211.3006 MS | CARINA | 107 | 120 | 89 | 91 | 53 |
| 212.1563 NY | GAYA | 122 | 120 | 103 | 107 | 78 |
| 212.6120 SY | | 117 | 120 | 103 | 97 | 71 |
| 212.6167 SY | | 126 | 120 | 112 | 104 | 71 |
| 212.6169 SY | | 117 | 120 | 102 | 97 | 71 |
| 215.3168 GX | | 141 | 120 | 114 | 131 | 71 |
| 216.0933 GR | | 108 | 120 | 91 | 91 | 71 |
| 217.7906 SY | LAÏKA | 119 | 120 | 99 | 104 | 71 |
| 218.8313 GX | | 121 | 120 | 101 | 106 | 71 |
| 218.8314 GX | | 119 | 120 | 108 | 96 | 71 |
| 218.8318 GX | | 136 | 120 | 115 | 121 | 71 |
| 218.8323 GX | | 115 | 120 | 105 | 90 | 71 |
| 223.5209 GX | | 122 | 120 | 107 | 103 | 54 |
| 224.1715 LA | LILLO | 115 | 120 | 94 | 101 | 56 |
| 151.4218 LC | | 125 | 119 | 99 | 118 | 86 |

| 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 % |
| 151.8802 WM | | 100 | 119 | 87 | 82 | 90 |
| 162.8306 MA | PANDA | 101 | 119 | 77 | 94 | 87 |
| 165.0416 GI | 125GADOUE | 106 | 119 | 88 | 92 | 89 |
| 165.0460 GI | 139GALERIE | 114 | 119 | 84 | 112 | 89 |
| 165.9111 WM | GRÜN 006 | 107 | 119 | 93 | 89 | 86 |
| 166.0322 NHB | ZOTTELI | 120 | 119 | 104 | 102 | 81 |
| 175.9130 LC | 230 | 119 | 119 | 104 | 100 | 88 |
| 177.2684 WM | | 104 | 119 | 84 | 93 | 87 |
| 179.1404 NHB | OPALINE | 121 | 119 | 105 | 104 | 67 |
| 179.8509 NHB | NALGA | 103 | 119 | 85 | 89 | 86 |
| 183.8109 GTC | ABY | 122 | 119 | 105 | 106 | 87 |
| 184.1499 WM | CARA | 105 | 119 | 87 | 91 | 85 |
| 184.5152 BOT | OCEANIE682 | 106 | 119 | 91 | 89 | 87 |
| 184.8260 BBR | BRITA | 115 | 119 | 100 | 97 | 86 |
| 184.8754 GI | 407JERSEY | 117 | 119 | 99 | 103 | 87 |
| 187.4560 LA | KESTINA | 98 | 119 | 74 | 90 | 84 |
| 189.6039 SG | Aebli's Diamant DALIA | 117 | 119 | 103 | 98 | 79 |
| 189.8513 GEC | THETIS | 103 | 119 | 84 | 91 | 85 |
| 190.5808 MUD | NABELLA | 99 | 119 | 80 | 87 | 71 |
| 192.6459 SY | | 110 | 119 | 92 | 96 | 75 |
| 192.6473 SY | | 107 | 119 | 90 | 91 | 71 |
| 197.1157 GTC | CALINO | 98 | 119 | 81 | 83 | 85 |
| 198.1168 LC | | 127 | 119 | 105 | 116 | 82 |
| 198.1190 LC | | 148 | 119 | 129 | 144 | 83 |
| 198.2963 SY | FRIEDA | 140 | 119 | 120 | 126 | 80 |
| 198.2978 SY | PALMIRA | 124 | 119 | 111 | 104 | 72 |
| 199.7665 JU | LIS | 110 | 119 | 92 | 96 | 63 |
| 200.0177 NE | CITRON | 112 | 119 | 98 | 93 | 83 |
| 202.5152 NHB | EDELA | 110 | 119 | 97 | 90 | 69 |
| 203.3992 SY | LUCIE | 103 | 119 | 92 | 83 | 57 |
| 204.3839 GI | 703 MIELEUSE | 112 | 119 | 93 | 98 | 79 |
| 205.1507 LC | | 115 | 119 | 87 | 110 | 83 |
| 205.1518 LC | | 119 | 119 | 99 | 106 | 83 |
| 207.8652 LC | | 124 | 119 | 104 | 111 | 79 |
| 208.6204 LC | | 114 | 119 | 100 | 96 | 79 |
| 208.6212 LC | | 120 | 119 | 107 | 99 | 79 |
| 210.0071 HB | HILDI | 100 | 119 | 81 | 87 | 71 |
| 210.7077 GI | 812 NANA | 114 | 119 | 87 | 108 | 70 |
| 211.2395 EW | RITA | 119 | 119 | 101 | 103 | 70 |
| 215.3153 GX | | 145 | 119 | 131 | 125 | 70 |
| 215.3229 GX | | 125 | 119 | 107 | 110 | 69 |
| 215.3232 GX | | 126 | 119 | 110 | 109 | 71 |
| 216.4878 LA | KIRSTIN | 111 | 119 | 91 | 98 | 55 |
| 219.8977 NY | HYPONA | 106 | 119 | 90 | 90 | 71 |
| 158.1823 WM | | 113 | 118 | 96 | 99 | 89 |
| 165.1238 NE | BOULOTTE | 83 | 118 | 73 | 64 | 85 |
| 169.1266 LC | 155 | 123 | 118 | 105 | 110 | 87 |
| 170.9675 ORT | KENIA | 101 | 118 | 83 | 89 | 86 |
| 171.5961 GI | 231 HARMONY | 121 | 118 | 103 | 107 | 88 |
| 178.1928 GRP | Plankis Salis 48 CELLA | 107 | 118 | 89 | 94 | 84 |
| 184.8789 GI | 419JATA | 114 | 118 | 102 | 95 | 86 |
| 185.2649 TG | Gerber's Felix KRYSTEL | 108 | 118 | 93 | 93 | 80 |

| 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 % |
| 185.8070 GTC | IOANINA | 106 | 118 | 91 | 91 | 86 |
| 185.8595 LK | HILLARY | 102 | 118 | 84 | 90 | 86 |
| 189.6042 SG | Aebli's Diamant DONNA | 99 | 118 | 82 | 86 | 81 |
| 193.8786 JU | ACAJOU | 131 | 118 | 121 | 108 | 84 |
| 194.7952 NY | DALIA | 101 | 118 | 88 | 84 | 84 |
| 198.1152 LC | | 128 | 118 | 116 | 108 | 83 |
| 198.1155 LC | | 137 | 118 | 118 | 124 | 83 |
| 198.1177 LC | | 119 | 118 | 99 | 108 | 79 |
| 198.5043 AZV | WINA | 107 | 118 | 85 | 99 | 79 |
| 199.4906 AZV | BONA | 111 | 118 | 92 | 99 | 81 |
| 199.7645 JU | VESTA | 125 | 118 | 113 | 105 | 83 |
| 202.1530 BB | | 117 | 118 | 97 | 105 | 57 |
| 202.3050 LU | ODETTE | 108 | 118 | 89 | 96 | 80 |
| 202.8895 PO | KITTY | 97 | 118 | 84 | 81 | 81 |
| 202.8950 PO | JORINNA | 104 | 118 | 90 | 88 | 71 |
| 203.3968 SY | NOISETTE | 116 | 118 | 97 | 103 | 57 |
| 203.4893 KM | Zahnd's Dalf VIKTORINOX | 118 | 118 | 100 | 105 | 78 |
| 204.3858 GI | 710 MAGENTA | 122 | 118 | 111 | 101 | 79 |
| 204.3888 GI | 715 MÉLASSE | 117 | 118 | 95 | 107 | 75 |
| 205.1502 LC | | 121 | 118 | 103 | 107 | 82 |
| 205.1515 LC | | 105 | 118 | 91 | 89 | 82 |
| 205.5615 SY | | 115 | 118 | 100 | 99 | 83 |
| 205.5789 SY | | 118 | 118 | 105 | 99 | 79 |
| 205.5796 SY | | 106 | 118 | 93 | 89 | 71 |
| 205.5975 SY | | 113 | 118 | 106 | 90 | 79 |
| 206.3584 EZ | NARZISSE | 110 | 118 | 90 | 100 | 71 |
| 207.8668 LC | | 110 | 118 | 96 | 94 | 79 |
| 208.6210 LC | | 124 | 118 | 112 | 105 | 79 |
| 210.7069 GI | 809 NÉPAL | 113 | 118 | 90 | 106 | 70 |
| 211.0348 JU | PRISTINA | 119 | 118 | 103 | 104 | 57 |
| 211.5127 NE | SARDAIGNE | 119 | 118 | 103 | 103 | 70 |
| 212.0779 GEC | LISETTE | 93 | 118 | 77 | 79 | 70 |
| 212.1536 NY | GITANE | 118 | 118 | 103 | 102 | 79 |
| 212.6121 SY | | 113 | 118 | 99 | 96 | 71 |
| 215.3221 GX | | 123 | 118 | 106 | 108 | 71 |
| 215.3256 GX | | 132 | 118 | 117 | 114 | 71 |
| 216.0944 GR | | 97 | 118 | 89 | 76 | 71 |
| 218.0575 GI | 834 NACRE | 113 | 118 | 97 | 98 | 71 |
| 218.8327 GX | | 121 | 118 | 110 | 101 | 71 |
| 219.8964 NY | HOPE | 118 | 118 | 100 | 105 | 71 |
| 219.9005 NY | HOLGA | 132 | 118 | 111 | 120 | 71 |
| 224.1716 LA | KROKUS | 107 | 118 | 87 | 97 | 56 |
| 141.5955 AE | GALLIA | 101 | 117 | 87 | 87 | 88 |
| 144.9732 NHB | TRUDI | 108 | 117 | 94 | 93 | 66 |
| 155.3694 UO | LUNA | 115 | 117 | 100 | 100 | 76 |
| 160.1913 BOT | LIBELLE | 104 | 117 | 89 | 90 | 89 |
| 160.6431 GI | 028 FICTION | 119 | 117 | 100 | 109 | 88 |
| 165.0469 GI | 140GLAMOUR | 127 | 117 | 106 | 117 | 88 |
| 165.9112 WM | GRÜN 007 | 116 | 117 | 99 | 104 | 89 |
| 170.9595 SLS | FLBesencens Dino ECLIPSE | 110 | 117 | 91 | 99 | 88 |
| 171.8787 PZG | SONJA | 105 | 117 | 93 | 89 | 88 |
| 173.4660 RE | TE | 97 | 117 | 87 | 79 | 85 |

| 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 % |
| 175.0172 MUD | LADINA | 104 | 117 | 90 | 90 | 87 |
| 175.3788 SS | MYRTE | 103 | 117 | 89 | 89 | 88 |
| 175.4795 TG | RINA | 105 | 117 | 96 | 86 | 87 |
| 182.5776 SLS | OLIVIA | 93 | 117 | 76 | 83 | 85 |
| 185.4684 LG | Riedbärgs Erich VALLBELLA | 99 | 117 | 81 | 89 | 86 |
| 190.5715 MUD | MARGOT | 112 | 117 | 95 | 100 | 80 |
| 190.5717 MUD | MEGARA | 110 | 117 | 98 | 93 | 79 |
| 190.5801 MUD | NOUCHKA | 88 | 117 | 74 | 75 | 73 |
| 192.6395 SY | | 98 | 117 | 82 | 86 | 84 |
| 195.7168 LC | | 124 | 117 | 103 | 115 | 84 |
| 196.5371 IMF | LULA | 129 | 117 | 105 | 123 | 82 |
| 197.0660 AE | Schöpfer's Astor BERGERA | 118 | 117 | 102 | 104 | 79 |
| 197.5198 GI | 522 KIFKIF | 110 | 117 | 98 | 92 | 81 |
| 197.5485 SLS | TIMOR | 114 | 117 | 99 | 100 | 79 |
| 198.2899 SY | | 110 | 117 | 94 | 97 | 72 |
| 198.3674 LG | BEA | 108 | 117 | 97 | 90 | 70 |
| 198.5041 AZV | WALONA | 111 | 117 | 97 | 95 | 79 |
| 200.0178 NE | MANDARINE | 111 | 117 | 97 | 96 | 83 |
| 200.0183 NE | LUCIOLE | 121 | 117 | 105 | 107 | 83 |
| 200.0190 NE | RÉUNION | 121 | 117 | 107 | 105 | 83 |
| 201.2896 EVS | PELOTTE | 119 | 117 | 102 | 106 | 52 |
| 202.1927 SS | WINONA | 90 | 117 | 71 | 82 | 78 |
| 202.9207 GTC | DOUCETTE | 98 | 117 | 77 | 90 | 81 |
| 204.6908 PZG | GRISCHA | 108 | 117 | 87 | 101 | 78 |
| 205.0494 GEC | POLHYMNIE | 101 | 117 | 83 | 90 | 79 |
| 205.1511 LC | | 130 | 117 | 107 | 123 | 81 |
| 205.1538 LC | | 115 | 117 | 100 | 100 | 83 |
| 205.5614 SY | | 121 | 117 | 106 | 106 | 79 |
| 205.5633 SY | | 122 | 117 | 109 | 106 | 76 |
| 205.5764 SY | | 114 | 117 | 103 | 95 | 79 |
| 205.5768 SY | | 117 | 117 | 106 | 99 | 80 |
| 207.8651 LC | | 126 | 117 | 111 | 111 | 79 |
| 209.2466 PO | JASMIN | 91 | 117 | 76 | 78 | 71 |
| 209.2524 PO | JUDENTA | 104 | 117 | 90 | 89 | 71 |
| 210.7091 GI | 823 NESQUICK | 122 | 117 | 98 | 116 | 71 |
| 211.0338 JU | OSLO | 122 | 117 | 104 | 110 | 57 |
| 211.0346 JU | GENE | 129 | 117 | 114 | 113 | 71 |
| 211.0358 JU | NARVIK | 119 | 117 | 103 | 105 | 55 |
| 211.2996 MS | ALICE | 113 | 117 | 96 | 101 | 62 |
| 212.1525 NY | GAGA | 122 | 117 | 110 | 105 | 79 |
| 212.6162 SY | | 109 | 117 | 98 | 91 | 71 |
| 215.3166 GX | | 124 | 117 | 107 | 111 | 71 |
| 215.3205 GX | | 120 | 117 | 103 | 107 | 71 |
| 216.0943 GR | | 112 | 117 | 105 | 89 | 71 |
| 216.9291 PO | SARAH | 85 | 117 | 74 | 69 | 71 |
| 217.1559 NHB | EVITA | 112 | 117 | 97 | 97 | 71 |
| 217.7829 SY | | 114 | 117 | 103 | 96 | 71 |
| 217.7981 SY | MINGA | 119 | 117 | 108 | 100 | 71 |
| 217.7999 SY | | 100 | 117 | 93 | 78 | 69 |
| 218.0572 GI | 832NOUGATINE | 122 | 117 | 101 | 114 | 71 |
| 218.5903 SS | AISCHA | 116 | 117 | 101 | 102 | 70 |
| 218.5910 SS | AMALIE | 113 | 117 | 97 | 99 | 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 % |
| 218.8000 GI | | 122 | 117 | 108 | 106 | 55 |
| 218.8310 GX | | 131 | 117 | 113 | 119 | 71 |
| 218.8320 GX | | 128 | 117 | 114 | 112 | 71 |
| 218.8325 GX | | 125 | 117 | 111 | 109 | 71 |
| 218.8326 GX | | 123 | 117 | 114 | 102 | 71 |
| 224.1706 LA | CIARA | 99 | 117 | 74 | 95 | 55 |
| 148.8982 SY | | 102 | 116 | 90 | 88 | 87 |
| 151.4210 LC | | 128 | 116 | 107 | 121 | 86 |
| 159.2512 BOT | ARGENTINA | 104 | 116 | 87 | 94 | 89 |
| 160.7811 CHB | VIOLETTE | 120 | 116 | 100 | 111 | 85 |
| 162.8266 MA | ORLANA | 108 | 116 | 96 | 92 | 90 |
| 166.0327 NHB | KASANDRA | 103 | 116 | 95 | 84 | 81 |
| 168.9200 TG | CORINA | 102 | 116 | 93 | 84 | 80 |
| 175.0137 MUD | JOCONDE | 102 | 116 | 90 | 87 | 89 |
| 175.0160 MUD | LANA | 103 | 116 | 87 | 92 | 87 |
| 175.3061 EW | CHARLOTTA | 119 | 116 | 110 | 99 | 86 |
| 175.9107 LC | 207 | 129 | 116 | 106 | 124 | 87 |
| 175.9109 LC | 209 | 127 | 116 | 109 | 116 | 89 |
| 175.9118 LC | ALOUETTE 218 | 103 | 116 | 94 | 86 | 88 |
| 180.8639 JU | PARIS | 116 | 116 | 104 | 101 | 84 |
| 183.0063 EW | Mutten Peter TRINIDA | 113 | 116 | 103 | 96 | 87 |
| 184.8858 GI | 426JURA | 123 | 116 | 115 | 103 | 83 |
| 184.9999 MA | ULME | 122 | 116 | 108 | 108 | 86 |
| 186.4508 KK | MEISI | 87 | 116 | 73 | 76 | 85 |
| 186.5118 RE | DOMINGA | 95 | 116 | 80 | 83 | 79 |
| 187.9686 WM | | 115 | 116 | 96 | 107 | 84 |
| 190.3994 RL | DISTEL | 112 | 116 | 100 | 97 | 72 |
| 192.6756 SY | AMELIE | 108 | 116 | 91 | 97 | 80 |
| 193.4584 EW | BONANZA | 121 | 116 | 109 | 105 | 70 |
| 195.7304 LC | | 116 | 116 | 96 | 108 | 85 |
| 195.9158 LA | LIMA | 107 | 116 | 86 | 101 | 83 |
| 196.5386 GR | | 117 | 116 | 104 | 102 | 82 |
| 196.5423 IMF | LUNETTE | 117 | 116 | 106 | 101 | 84 |
| 196.5457 IMF | LAITIÈRE | 99 | 116 | 89 | 83 | 81 |
| 196.7774 E | NELA | 106 | 116 | 87 | 97 | 79 |
| 196.8370 MA | VANILLA | 112 | 116 | 98 | 98 | 82 |
| 198.1166 LC | | 112 | 116 | 97 | 99 | 76 |
| 198.1649 LU | GORA | 96 | 116 | 84 | 81 | 82 |
| 198.3099 SY | | 126 | 116 | 113 | 110 | 58 |
| 198.6842 WM | GIGI | 103 | 116 | 86 | 93 | 85 |
| 199.7647 JU | VENUS | 124 | 116 | 109 | 111 | 83 |
| 202.0041 WM | DINA | 103 | 116 | 96 | 84 | 71 |
| 202.8935 PO | IDA | 100 | 116 | 89 | 85 | 71 |
| 203.9635 SL | Swissdream Don RAMONA | 100 | 116 | 87 | 87 | 83 |
| 204.3857 GI | 709 MAFIA | 112 | 116 | 96 | 100 | 80 |
| 204.5366 GTC | KASTANIA | 97 | 116 | 82 | 86 | 82 |
| 205.1504 LC | | 124 | 116 | 111 | 108 | 81 |
| 205.1522 LC | | 117 | 116 | 95 | 112 | 83 |
| 207.8662 LC | | 116 | 116 | 105 | 100 | 78 |
| 207.8692 LC | | 128 | 116 | 123 | 104 | 79 |
| 208.6214 LC | | 121 | 116 | 109 | 105 | 79 |
| 208.6227 LC | | 118 | 116 | 104 | 104 | 79 |

| 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 % |
| 210.6943 GI | 717 MYRE | 109 | 116 | 90 | 100 | 80 |
| 210.6948 GI | 723 MORPHÉE | 120 | 116 | 99 | 113 | 80 |
| 210.6969 GI | 729 MAYA | 123 | 116 | 97 | 121 | 80 |
| 211.0332 JU | PORTO | 121 | 116 | 108 | 105 | 57 |
| 211.2399 EW | GABRIELA | 119 | 116 | 106 | 103 | 70 |
| 212.1531 NY | GRENADINE | 116 | 116 | 101 | 103 | 79 |
| 212.6145 SY | | 122 | 116 | 107 | 109 | 71 |
| 212.6151 SY | | 122 | 116 | 115 | 101 | 71 |
| 212.8252 KM | Krummen's Blitz MONTANA | 105 | 116 | 93 | 90 | 79 |
| 214.0348 BG | ALPLI | 100 | 116 | 84 | 89 | 50 |
| 215.3237 GX | | 122 | 116 | 110 | 105 | 71 |
| 216.0918 GR | | 116 | 116 | 109 | 95 | 71 |
| 216.4873 LA | BIONDA | 113 | 116 | 102 | 97 | 66 |
| 218.0576 GI | 835 NESSY | 123 | 116 | 113 | 105 | 71 |
| 218.5909 SS | ALMA | 112 | 116 | 100 | 97 | 70 |
| 218.8035 GI | | 122 | 116 | 111 | 104 | 70 |
| 218.8324 GX | | 122 | 116 | 114 | 101 | 71 |
| 218.8329 GX | | 119 | 116 | 113 | 97 | 71 |
| 224.1722 LA | RUTHLI | 104 | 116 | 91 | 91 | 56 |
| 121.7474 TG | CUBA | 102 | 115 | 99 | 79 | 89 |
| 141.7854 MA | MIRTA | 108 | 115 | 98 | 92 | 91 |
| 156.1583 PZG | TRUDI | 111 | 115 | 103 | 94 | 88 |
| 157.9444 LC | 923 | 111 | 115 | 96 | 100 | 90 |
| 159.2621 GB | Simmihof Max ZITA | 105 | 115 | 98 | 86 | 85 |
| 162.8301 MA | PRIMELI | 102 | 115 | 80 | 99 | 90 |
| 165.6521 PO | CELINE | 110 | 115 | 88 | 106 | 89 |
| 168.3165 BO | LINN | 96 | 115 | 90 | 78 | 84 |
| 168.3166 BO | LEILA | 94 | 115 | 88 | 75 | 84 |
| 168.9480 RE | BERMUDA | 99 | 115 | 89 | 85 | 84 |
| 171.5916 GI | 219 HOSTIE | 132 | 115 | 116 | 121 | 88 |
| 172.1131 SS | Redhill Guido JANA | 117 | 115 | 109 | 99 | 88 |
| 172.8322 PO | DORINA | 113 | 115 | 86 | 114 | 89 |
| 175.0148 MUD | LINETTE | 118 | 115 | 103 | 107 | 87 |
| 175.9139 LC | AZALÉE 239 | 111 | 115 | 102 | 94 | 88 |
| 178.2040 CHB | STELLA | 97 | 115 | 79 | 90 | 85 |
| 178.5013 SY | | 106 | 115 | 93 | 94 | 86 |
| 179.1089 LC | | 147 | 115 | 122 | 144 | 87 |
| 179.5589 GS | ALINA | 117 | 115 | 104 | 103 | 87 |
| 181.6885 PO | FANNY | 99 | 115 | 79 | 94 | 86 |
| 184.1487 WM | BERGISA | 105 | 115 | 95 | 89 | 88 |
| 184.4117 GRP | Plankis RANIA | 101 | 115 | 86 | 90 | 71 |
| 185.0037 MA | VIKTORIA | 104 | 115 | 94 | 89 | 82 |
| 188.7619 PZG | FABI | 97 | 115 | 77 | 93 | 75 |
| 188.9956 VP | RUBI | 103 | 115 | 85 | 96 | 85 |
| 189.2911 SY | | 110 | 115 | 96 | 99 | 85 |
| 190.5687 MUD | MÉLISSE | 102 | 115 | 90 | 88 | 79 |
| 190.6898 PZG | BAMBI | 103 | 115 | 91 | 89 | 80 |
| 192.6370 SY | | 98 | 115 | 87 | 84 | 72 |
| 195.3079 WM | | 97 | 115 | 90 | 80 | 83 |
| 195.7145 LC | | 114 | 115 | 96 | 106 | 83 |
| 195.7161 LC | | 131 | 115 | 121 | 114 | 81 |
| 195.7173 LC | | 109 | 115 | 102 | 90 | 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 % |
| 195.7320 LC | | 113 | 115 | 103 | 97 | 85 |
| 196.3731 GWB | MELINA | 105 | 115 | 91 | 93 | 82 |
| 196.5416 IMF | LIVERPOOL | 114 | 115 | 99 | 103 | 81 |
| 197.0670 AE | Schöpfer's Lukas CHANTAL | 98 | 115 | 87 | 85 | 79 |
| 197.5295 GI | 603 LAGUNE | 118 | 115 | 104 | 106 | 83 |
| 198.1150 LC | | 128 | 115 | 117 | 112 | 83 |
| 198.1165 LC | | 119 | 115 | 103 | 109 | 83 |
| 198.1172 GX | | 112 | 115 | 93 | 105 | 78 |
| 198.1214 LC | | 134 | 115 | 114 | 126 | 83 |
| 198.2435 MUD | ORNELLAIA | 105 | 115 | 90 | 94 | 83 |
| 198.2843 SY | ZITA | 121 | 115 | 105 | 111 | 74 |
| 198.2885 SY | | 106 | 115 | 90 | 96 | 58 |
| 198.2893 SY | | 116 | 115 | 104 | 101 | 70 |
| 198.6771 WM | GIBSI | 111 | 115 | 95 | 102 | 83 |
| 198.9147 SY | CAPUCINE | 103 | 115 | 89 | 92 | 80 |
| 199.2228 NY | EMMY | 107 | 115 | 86 | 102 | 84 |
| 199.7640 JU | ATHENA | 135 | 115 | 124 | 118 | 81 |
| 199.7664 JU | GESSE | 113 | 115 | 105 | 95 | 74 |
| 199.9941 SS | LISA | 101 | 115 | 88 | 89 | 83 |
| 200.0175 NE | VIOLETTE | 118 | 115 | 106 | 104 | 83 |
| 202.3061 LU | ORLANDE | 114 | 115 | 100 | 102 | 79 |
| 202.3600 LA | CODE | 102 | 115 | 80 | 99 | 82 |
| 202.5155 NHB | ELMI | 113 | 115 | 104 | 96 | 66 |
| 202.8867 PO | KEILA | 92 | 115 | 80 | 80 | 75 |
| 202.9181 GTC | | 86 | 115 | 73 | 75 | 82 |
| 202.9203 GTC | DIDI | 109 | 115 | 95 | 97 | 83 |
| 203.3491 AE | BIANCA | 103 | 115 | 95 | 86 | 82 |
| 203.3975 SY | DALTONE | 102 | 115 | 94 | 85 | 57 |
| 204.0966 BOT | SUZE | 108 | 115 | 92 | 99 | 65 |
| 204.3842 GI | 704 MÉANDRE | 116 | 115 | 96 | 110 | 79 |
| 205.1529 LC | | 122 | 115 | 97 | 121 | 81 |
| 205.5817 SY | | 121 | 115 | 116 | 100 | 79 |
| 205.5827 SY | | 115 | 115 | 102 | 101 | 79 |
| 205.5846 SY | | 107 | 115 | 100 | 88 | 79 |
| 205.5913 SY | | 117 | 115 | 107 | 100 | 79 |
| 205.5963 SY | | 101 | 115 | 94 | 82 | 72 |
| 207.8660 LC | | 126 | 115 | 113 | 113 | 79 |
| 207.8686 LC | | 116 | 115 | 107 | 99 | 79 |
| 208.6224 LC | | 125 | 115 | 110 | 114 | 79 |
| 208.6229 LC | | 116 | 115 | 106 | 99 | 79 |
| 209.5062 WM | ZILONIA | 120 | 115 | 105 | 108 | 70 |
| 210.6947 GI | 722 MUSCADE | 118 | 115 | 102 | 108 | 79 |
| 210.7082 GI | 819 NEVADA | 116 | 115 | 99 | 106 | 70 |
| 211.0352 JU | VALENCE | 122 | 115 | 110 | 107 | 55 |
| 211.2391 EW | MARTINA | 116 | 115 | 102 | 103 | 70 |
| 211.5150 NE | TÖPFLI | 126 | 115 | 116 | 110 | 70 |
| 212.1554 NY | GIN | 122 | 115 | 104 | 113 | 75 |
| 212.2962 SY | CORALIE | 108 | 115 | 90 | 101 | 70 |
| 212.6069 SY | | 90 | 115 | 76 | 80 | 72 |
| 215.3156 GX | | 122 | 115 | 110 | 107 | 71 |
| 215.3169 GX | | 130 | 115 | 119 | 114 | 71 |
| 217.1560 NHB | ERIS | 116 | 115 | 98 | 107 | 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 % |
| 217.7941 SY | | 112 | 115 | 106 | 93 | 71 |
| 217.8011 SY | DOLLY | 114 | 115 | 104 | 98 | 69 |
| 218.8034 GI | | 119 | 115 | 109 | 102 | 70 |
| 218.8302 GX | | 120 | 115 | 112 | 102 | 71 |
| 218.8309 GX | | 130 | 115 | 117 | 115 | 71 |
| 218.8315 GX | | 126 | 115 | 112 | 113 | 71 |
| 220.3780 EZ | KERSTIN | 103 | 115 | 85 | 95 | 70 |
| 223.1609 SLS | CLOCHETTE | 106 | 115 | 91 | 95 | 65 |
| 151.4207 LC | | 131 | 114 | 111 | 125 | 87 |
| 151.4230 LC | | 115 | 114 | 109 | 96 | 86 |
| 157.9009 NW | ASTRID | 104 | 114 | 93 | 92 | 89 |
| 158.8913 EW | CALANDA | 91 | 114 | 79 | 81 | 88 |
| 159.2461 BOT | ANNABELLE | 98 | 114 | 85 | 88 | 91 |
| 160.1885 BOT | LEGENDE | 96 | 114 | 88 | 81 | 90 |
| 165.9106 WM | GRÜN 004 | 106 | 114 | 91 | 97 | 88 |
| 168.9475 RE | CALETA | 90 | 114 | 81 | 77 | 80 |
| 169.1350 LC | 109 | 110 | 114 | 100 | 95 | 88 |
| 175.0156 MUD | LIDIA | 112 | 114 | 99 | 100 | 87 |
| 175.3081 EW | SULEIKA | 97 | 114 | 77 | 93 | 85 |
| 175.5356 PZG | CONY | 105 | 114 | 94 | 92 | 77 |
| 175.9051 LC | 265 | 117 | 114 | 103 | 106 | 87 |
| 175.9123 LC | 223 | 116 | 114 | 96 | 112 | 89 |
| 175.9150 LC | 250 | 110 | 114 | 100 | 95 | 88 |
| 176.9014 WM | PETRA | 90 | 114 | 78 | 79 | 88 |
| 182.5775 SLS | FABIOLA | 110 | 114 | 91 | 105 | 84 |
| 183.2311 LC | | 110 | 114 | 109 | 86 | 83 |
| 183.2346 LC | 346 | 114 | 114 | 102 | 101 | 86 |
| 184.8770 GI | 414JAVA | 117 | 114 | 98 | 112 | 87 |
| 185.0007 MA | URIELLA | 108 | 114 | 99 | 94 | 85 |
| 185.6378 ORT | EMY | 109 | 114 | 93 | 101 | 81 |
| 187.1647 NE | EPERVIÈRE | 96 | 114 | 89 | 80 | 88 |
| 187.9654 WM | | 116 | 114 | 105 | 103 | 79 |
| 189.7558 SLS | HÉROÏNE | 103 | 114 | 91 | 91 | 83 |
| 190.3997 RL | MILENA | 101 | 114 | 92 | 87 | 84 |
| 191.9312 WM | GRETLI | 105 | 114 | 87 | 99 | 87 |
| 192.8239 PO | HANDA | 91 | 114 | 82 | 78 | 83 |
| 195.3134 WM | | 103 | 114 | 88 | 95 | 83 |
| 195.7171 LC | | 139 | 114 | 124 | 127 | 84 |
| 195.7507 ORT | NANCY | 99 | 114 | 86 | 89 | 81 |
| 196.2773 G | VALENTINA | 108 | 114 | 91 | 101 | 74 |
| 197.5133 LC | Les Murailles Johnny-Boy CAVIAR | 100 | 114 | 87 | 90 | 77 |
| 197.5209 GI | ROSSINIÈRE | 125 | 114 | 105 | 119 | 84 |
| 198.2358 MUD | ORCHIDÉE | 112 | 114 | 101 | 99 | 83 |
| 198.2380 MUD | ORNELLA | 89 | 114 | 79 | 76 | 83 |
| 198.2873 SY | | 112 | 114 | 95 | 104 | 83 |
| 198.2877 SY | | 130 | 114 | 112 | 123 | 83 |
| 198.3030 SY | | 114 | 114 | 101 | 102 | 79 |
| 199.1022 BG | CYNDI | 104 | 114 | 93 | 92 | 64 |
| 201.2904 EVS | PATCHOUNE | 112 | 114 | 96 | 103 | 53 |
| 201.2905 EVS | CANELLE | 111 | 114 | 97 | 100 | 53 |
| 202.0733 KM | LADINA | 109 | 114 | 100 | 94 | 82 |
| 202.3624 LA | LILIE | 100 | 114 | 79 | 97 | 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 % |
| 202.3640 LA | BELINDA | 101 | 114 | 83 | 95 | 81 |
| 202.9186 GTC | DOLLY | 96 | 114 | 74 | 94 | 83 |
| 204.0055 IT | TINA | 94 | 114 | 82 | 83 | 82 |
| 204.9812 ESG | Aebli's Diamant DONA | 103 | 114 | 95 | 88 | 75 |
| 205.5875 SY | | 119 | 114 | 109 | 104 | 80 |
| 207.8663 LC | ANGE | 121 | 114 | 114 | 104 | 79 |
| 207.8669 LC | | 110 | 114 | 99 | 97 | 79 |
| 207.8679 LC | | 134 | 114 | 118 | 124 | 79 |
| 208.6213 LC | | 122 | 114 | 112 | 108 | 79 |
| 210.7051 GI | 803 NOISETTE | 121 | 114 | 109 | 108 | 71 |
| 211.0343 JU | FIGO | 118 | 114 | 109 | 103 | 57 |
| 211.5125 NE | RÉAL | 118 | 114 | 108 | 104 | 70 |
| 211.6634 MUD | PENNY | 94 | 114 | 82 | 83 | 75 |
| 212.0743 GEC | CLIO | 100 | 114 | 87 | 90 | 79 |
| 212.1565 NY | GISELE | 117 | 114 | 108 | 102 | 79 |
| 214.4300 SS | ROXILIA | 103 | 114 | 90 | 93 | 70 |
| 214.7576 NHB | FANNY | 122 | 114 | 110 | 109 | 76 |
| 215.3157 GX | | 130 | 114 | 118 | 116 | 71 |
| 215.3165 GX | | 132 | 114 | 122 | 116 | 71 |
| 216.0941 GR | NIRACLE | 105 | 114 | 91 | 96 | 70 |
| 217.7858 SY | | 96 | 114 | 78 | 91 | 72 |
| 217.7867 SY | | 114 | 114 | 102 | 102 | 71 |
| 218.5916 SS | ARABELLA | 113 | 114 | 102 | 100 | 70 |
| 218.8051 GI | | 118 | 114 | 107 | 104 | 70 |
| 219.0797 IT | OLIVIA | 96 | 114 | 86 | 83 | 69 |
| 219.8980 NY | HÉLINE | 140 | 114 | 123 | 130 | 71 |
| 220.3783 EZ | ZORA | 106 | 114 | 89 | 100 | 70 |
| 220.3784 EZ | ZIPRESS | 102 | 114 | 86 | 94 | 70 |
| 154.1227 WM | | 110 | 113 | 100 | 97 | 88 |
| 154.4419 EZ | MARTINA | 101 | 113 | 92 | 89 | 89 |
| 157.2203 EW | LAIKA | 106 | 113 | 94 | 96 | 89 |
| 157.9817 WM | GABI | 98 | 113 | 86 | 88 | 90 |
| 158.4894 SY | KAMELIA | 88 | 113 | 79 | 77 | 89 |
| 158.7454 SY | | 102 | 113 | 92 | 91 | 89 |
| 158.7553 SY | SINDI | 109 | 113 | 102 | 93 | 86 |
| 159.2941 CHB | CALINE | 111 | 113 | 108 | 92 | 90 |
| 160.6533 GI | 048 FUSÉE | 129 | 113 | 107 | 128 | 89 |
| 161.8168 JU | GAGNANTE | 104 | 113 | 95 | 91 | 89 |
| 167.0269 BZ | KATJA | 97 | 113 | 85 | 88 | 85 |
| 168.9268 SS | VERONA | 94 | 113 | 75 | 91 | 88 |
| 168.9476 RE | CAPRI | 100 | 113 | 90 | 89 | 83 |
| 169.1303 LC | 1058 | 116 | 113 | 102 | 108 | 89 |
| 175.9131 LC | 231 | 105 | 113 | 97 | 91 | 88 |
| 176.8601 RU | LieOesch's Sepp FIONA | 97 | 113 | 92 | 80 | 81 |
| 177.2673 WM | | 100 | 113 | 90 | 89 | 86 |
| 178.4694 VVS | RÊVEUSE | 103 | 113 | 92 | 92 | 80 |
| 178.4920 SY | | 125 | 113 | 102 | 125 | 84 |
| 179.2541 JU | | 128 | 113 | 115 | 117 | 83 |
| 179.2550 JU | FIXIN | 114 | 113 | 103 | 102 | 85 |
| 182.8422 LK | LUNA | 86 | 113 | 73 | 78 | 73 |
| 183.2317 LC | | 113 | 113 | 101 | 103 | 88 |
| 183.2341 LC | 341 | 131 | 113 | 122 | 116 | 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 % |
| 183.2343 LC | 343 | 106 | 113 | 94 | 95 | 88 |
| 183.7217 MH | LACKY | 107 | 113 | 99 | 92 | 76 |
| 183.7219 MH | LADINA | 105 | 113 | 94 | 94 | 82 |
| 183.7360 WG | ANINA | 96 | 113 | 86 | 84 | 85 |
| 184.1577 WM | GALA | 109 | 113 | 99 | 97 | 87 |
| 184.4125 GRP | IRMA | 104 | 113 | 94 | 93 | 71 |
| 184.9280 SG | Aebli's Jojboj JARINA | 99 | 113 | 80 | 96 | 86 |
| 184.9303 SG | Aebli's Mingo MONA | 112 | 113 | 102 | 99 | 86 |
| 184.9972 MA | SANDRA | 110 | 113 | 96 | 102 | 88 |
| 185.2710 RU | EDELWEISS | 117 | 113 | 105 | 106 | 87 |
| 185.2905 SLS | PORTO RICO | 79 | 113 | 67 | 71 | 86 |
| 185.8054 GTC | ISALINE | 99 | 113 | 92 | 84 | 83 |
| 186.5117 RE | DIVA | 85 | 113 | 73 | 77 | 79 |
| 189.6199 LG | LEXA | 106 | 113 | 96 | 94 | 81 |
| 189.7554 SLS | HÉLIA | 100 | 113 | 89 | 89 | 83 |
| 189.7580 SLS | ILONA | 87 | 113 | 79 | 75 | 80 |
| 190.5776 MUD | NOISETTE | 108 | 113 | 93 | 100 | 85 |
| 191.2723 EZ | DARIA | 105 | 113 | 94 | 94 | 82 |
| 191.3530 BOT | RUSSIE | 108 | 113 | 95 | 98 | 86 |
| 192.6378 SY | | 100 | 113 | 89 | 90 | 72 |
| 192.6437 SY | | 89 | 113 | 73 | 84 | 71 |
| 192.6643 SY | | 115 | 113 | 106 | 102 | 73 |
| 193.1231 VVS | BLANCHETTE | 104 | 113 | 87 | 99 | 84 |
| 195.7235 LC | | 122 | 113 | 109 | 111 | 85 |
| 196.5445 IMF | LACUNE | 106 | 113 | 85 | 105 | 82 |
| 196.5456 IMF | LAMBADA | 127 | 113 | 118 | 113 | 80 |
| 197.5286 GI | 601 LACTÉE | 119 | 113 | 109 | 105 | 83 |
| 198.1171 LC | | 124 | 113 | 111 | 113 | 83 |
| 198.1219 LC | | 125 | 113 | 112 | 114 | 83 |
| 198.1222 LC | | 130 | 113 | 113 | 123 | 84 |
| 198.2975 SY | | 114 | 113 | 101 | 105 | 81 |
| 198.5050 AZV | WINZERIN | 107 | 113 | 101 | 90 | 78 |
| 198.8020 JB | MEISE | 111 | 113 | 91 | 108 | 57 |
| 202.8967 RL | LAVINIA | 112 | 113 | 102 | 100 | 73 |
| 202.9180 GTC | | 90 | 113 | 82 | 77 | 82 |
| 204.9817 ESG | Aebli's Diamant DARIA | 94 | 113 | 80 | 87 | 75 |
| 205.0490 GEC | PENELOPPE | 99 | 113 | 84 | 93 | 79 |
| 205.0492 GEC | SIDONIE | 99 | 113 | 90 | 87 | 79 |
| 205.1530 LC | | 109 | 113 | 97 | 98 | 82 |
| 205.1535 GX | | 111 | 113 | 106 | 93 | 83 |
| 205.5811 SY | | 96 | 113 | 93 | 78 | 79 |
| 205.9830 GR | | 110 | 113 | 106 | 92 | 79 |
| 207.8653 LC | | 114 | 113 | 107 | 99 | 78 |
| 207.8659 LC | | 117 | 113 | 110 | 101 | 79 |
| 207.8678 LC | | 119 | 113 | 109 | 106 | 79 |
| 207.8691 LC | | 117 | 113 | 109 | 102 | 79 |
| 208.6223 LC | | 110 | 113 | 103 | 94 | 71 |
| 209.2503 PO | JRONA | 91 | 113 | 83 | 78 | 71 |
| 209.2534 PO | JSABELLE | 97 | 113 | 89 | 84 | 71 |
| 210.4898 GI | NADIR | 116 | 113 | 104 | 106 | 79 |
| 211.0725 AE | Schöpfer's Viktor CHERIE | 104 | 113 | 91 | 95 | 56 |
| 211.2392 EW | MIRABELLE | 120 | 113 | 104 | 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 % |
| 211.3012 MS | SELMA | 105 | 113 | 96 | 92 | 54 |
| 211.5141 NE | LIERRE | 122 | 113 | 114 | 107 | 70 |
| 212.1526 NY | GLORIA | 115 | 113 | 102 | 106 | 79 |
| 212.1572 NY | GENTIANE | 127 | 113 | 115 | 115 | 79 |
| 212.6656 GWB | ROSALIE | 100 | 113 | 91 | 87 | 51 |
| 215.3152 GX | | 127 | 113 | 115 | 115 | 71 |
| 215.3247 GX | | 138 | 113 | 123 | 128 | 71 |
| 216.0950 GR | | 111 | 113 | 106 | 93 | 69 |
| 216.4887 LA | BLONDI | 101 | 113 | 80 | 100 | 55 |
| 216.9298 PO | SALLY | 84 | 113 | 78 | 70 | 54 |
| 219.8970 NY | HIGGI | 118 | 113 | 100 | 113 | 71 |
| 220.3772 EZ | CARONA | 103 | 113 | 87 | 97 | 56 |
| 220.3779 EZ | FONTAINES | 102 | 113 | 85 | 98 | 71 |
| 128.1598 GWB | ALPENROSE | 97 | 112 | 92 | 83 | 77 |
| 135.0470 LA | 02 QUEEN | 107 | 112 | 110 | 84 | 88 |
| 159.2509 BOT | ARLETTE | 88 | 112 | 81 | 76 | 91 |
| 161.6830 KK | Bachfluh Sepp SANDRA | 115 | 112 | 113 | 95 | 90 |
| 163.4376 SG | Aebli's Jojboj JUDITH | 97 | 112 | 79 | 95 | 85 |
| 164.2322 MUD | LYDIA | 104 | 112 | 99 | 88 | 87 |
| 165.1198 NE | ALBUMINE | 101 | 112 | 97 | 84 | 87 |
| 165.1204 NE | GAZOUILLE | 78 | 112 | 72 | 66 | 87 |
| 165.6485 PO | BETTI | 108 | 112 | 98 | 98 | 90 |
| 165.6498 PO | BRÜNETTE | 92 | 112 | 82 | 83 | 88 |
| 165.6502 PO | BRASILIA | 101 | 112 | 90 | 91 | 89 |
| 166.1420 NY | ASTRID | 86 | 112 | 75 | 78 | 87 |
| 169.1337 LC | 101 | 105 | 112 | 89 | 101 | 87 |
| 170.0064 VVS | EDEN | 116 | 112 | 105 | 106 | 89 |
| 170.1360 KM | ZILLI | 104 | 112 | 103 | 84 | 88 |
| 170.2883 KM | ARIELLE | 106 | 112 | 99 | 92 | 88 |
| 170.9891 SS | TRIXI | 106 | 112 | 98 | 93 | 79 |
| 176.9102 GEC | LISA | 106 | 112 | 105 | 87 | 88 |
| 178.4655 VVS | ATHOS | 102 | 112 | 97 | 87 | 79 |
| 178.4697 VVS | RABOTEUSE | 102 | 112 | 89 | 94 | 79 |
| 183.2313 LC | | 133 | 112 | 112 | 131 | 87 |
| 183.8219 GTC | BEHONCE | 114 | 112 | 103 | 104 | 86 |
| 184.5068 BOT | POYA | 108 | 112 | 91 | 104 | 84 |
| 184.5108 BOT | 638 OR | 98 | 112 | 88 | 88 | 87 |
| 184.8867 GI | 428JOLIE | 101 | 112 | 89 | 92 | 87 |
| 186.2927 UO | Geissenparadies Guido SILVRETTA | 119 | 112 | 109 | 108 | 71 |
| 188.3864 GEC | | 102 | 112 | 87 | 97 | 71 |
| 188.7617 PZG | ENZIAN | 102 | 112 | 82 | 101 | 84 |
| 189.0065 LG | Riedbärgs Lardon LADINA | 92 | 112 | 77 | 88 | 85 |
| 189.2820 SY | | 131 | 112 | 107 | 133 | 79 |
| 189.2874 SY | | 99 | 112 | 84 | 94 | 86 |
| 189.2981 SY | | 102 | 112 | 89 | 95 | 84 |
| 189.7565 SLS | HAVANA | 97 | 112 | 81 | 94 | 82 |
| 190.7585 LU | SEIRA | 98 | 112 | 88 | 89 | 84 |
| 195.4830 VP | ROSE | 107 | 112 | 92 | 102 | 79 |
| 195.7326 LC | | 120 | 112 | 110 | 108 | 85 |
| 196.5388 GR | | 110 | 112 | 101 | 99 | 81 |
| 196.9555 LU | NELLI | 111 | 112 | 101 | 101 | 79 |
| 197.0665 AE | Schöpfer's Lukas CONCORDIA | 110 | 112 | 101 | 98 | 80 |

| 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 % |
| 197.0679 AE | Schöpfer's Viktor CHRISTINE | 103 | 112 | 93 | 93 | 79 |
| 197.3955 IT | GABI | 92 | 112 | 81 | 84 | 84 |
| 197.3958 IT | NADIA | 98 | 112 | 90 | 86 | 82 |
| 197.4350 SRS | LAURA | 103 | 112 | 90 | 95 | 64 |
| 198.1210 LC | | 136 | 112 | 118 | 131 | 83 |
| 198.1216 LC | | 134 | 112 | 117 | 128 | 83 |
| 198.2421 MUD | OBLIQUE | 106 | 112 | 96 | 96 | 81 |
| 198.2884 SY | | 106 | 112 | 98 | 94 | 78 |
| 198.3207 G | JASMIN | 86 | 112 | 79 | 74 | 70 |
| 199.7641 JU | SELENE | 132 | 112 | 118 | 123 | 83 |
| 200.0154 NE | SAPHIR | 110 | 112 | 98 | 101 | 85 |
| 200.5525 STU | PEACHE | 101 | 112 | 92 | 90 | 80 |
| 201.2897 EVS | PROVENCE | 116 | 112 | 101 | 110 | 53 |
| 201.4044 NHB | LAURA | 102 | 112 | 88 | 96 | 72 |
| 202.0740 KM | LANDI | 107 | 112 | 96 | 97 | 78 |
| 202.4239 US | VTG Swiss Elite Livio NOBLESSE | 108 | 112 | 94 | 102 | 77 |
| 202.8911 PO | JULIKA | 101 | 112 | 91 | 91 | 71 |
| 202.8968 RL | LATINA | 117 | 112 | 108 | 105 | 80 |
| 203.7637 NW | Schöpfer's Viktor ASCONA | 104 | 112 | 91 | 96 | 78 |
| 204.3762 GI | 621 LITHINE | 125 | 112 | 111 | 117 | 81 |
| 204.3844 GI | 706 MALICE | 118 | 112 | 95 | 120 | 79 |
| 204.6659 SY | BABOU | 114 | 112 | 103 | 104 | 74 |
| 204.6661 SY | RALEUSE | 128 | 112 | 119 | 115 | 78 |
| 204.6900 PZG | FIONA | 99 | 112 | 91 | 87 | 82 |
| 204.6910 PZG | GUGGER | 93 | 112 | 83 | 83 | 79 |
| 205.1520 LC | | 122 | 112 | 114 | 109 | 83 |
| 205.3908 AE | DEBBI | 115 | 112 | 111 | 97 | 69 |
| 205.5814 SY | | 122 | 112 | 116 | 107 | 79 |
| 205.5879 SY | RUBIS | 113 | 112 | 104 | 102 | 79 |
| 207.8656 LC | | 119 | 112 | 110 | 106 | 58 |
| 207.8661 LC | | 112 | 112 | 109 | 94 | 78 |
| 208.6203 LC | | 116 | 112 | 105 | 106 | 70 |
| 208.6219 LC | | 126 | 112 | 116 | 115 | 79 |
| 209.2473 PO | JRMA | 98 | 112 | 89 | 87 | 71 |
| 209.2964 LA | SISSI | 123 | 112 | 110 | 114 | 66 |
| 210.3184 SLS | YEMEN | 95 | 112 | 82 | 89 | 79 |
| 210.3413 LC | Les Murailles Johnny-Boy CALVINA | 99 | 112 | 85 | 94 | 78 |
| 210.5064 GI | NEURONE | 128 | 112 | 119 | 114 | 79 |
| 210.7084 GI | 820 NECTARE | 113 | 112 | 97 | 108 | 71 |
| 211.0331 JU | VIENNE | 125 | 112 | 116 | 113 | 57 |
| 211.0335 JU | BERLIN | 112 | 112 | 104 | 99 | 71 |
| 211.6688 MUD | PHILIPINE | 95 | 112 | 86 | 84 | 69 |
| 211.7726 SS | Redhill Komet OMEGA | 107 | 112 | 99 | 94 | 71 |
| 212.1522 NY | GINA | 118 | 112 | 106 | 108 | 79 |
| 212.4822 MS | RAGUSA | 101 | 112 | 94 | 87 | 69 |
| 212.6013 SY | | 106 | 112 | 98 | 94 | 69 |
| 212.6139 SY | | 117 | 112 | 113 | 99 | 71 |
| 212.6141 SY | | 113 | 112 | 107 | 99 | 71 |
| 212.6174 SY | | 110 | 112 | 99 | 100 | 71 |
| 213.4895 RE | ENA | 103 | 112 | 96 | 90 | 71 |
| 215.3159 GX | | 131 | 112 | 120 | 120 | 71 |
| 215.3233 GX | | 133 | 112 | 122 | 121 | 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 % |
| 216.0917 GR | | 121 | 112 | 124 | 97 | 71 |
| 216.0920 GR | NADA | 103 | 112 | 90 | 96 | 71 |
| 216.4880 LA | BRUNA | 104 | 112 | 92 | 96 | 63 |
| 217.7868 SY | | 123 | 112 | 120 | 104 | 71 |
| 217.7964 SY | BICHETTE | 120 | 112 | 109 | 109 | 71 |
| 217.7982 SY | | 110 | 112 | 103 | 96 | 70 |
| 218.7936 GI | | 121 | 112 | 114 | 106 | 71 |
| 218.8017 GI | | 121 | 112 | 112 | 108 | 70 |
| 218.8025 GI | | 125 | 112 | 113 | 116 | 71 |
| 224.1684 LA | IDA | 101 | 112 | 82 | 99 | 55 |