

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

Feb. 2019

Nummer	Name	GZW	Milch kg	Fett %	Eiweiss %	B %
Numéro	Nom	VEG	Lait kg	M. Grasse %	Protéine %	CD %
Numero	Nome	VGT	Latte kg	Grasso %	Proteina %	B %
204.3713 GI	616 LIGULE	123.6	114	120	142	80
198.1190 LC		123.6	114	126	138	79
175.9117 LC	217	121.8	138	105	106	87
198.2870 SY		121.6	120	116	128	56
210.6992 GI	733 MAÏS	121.5	121	113	128	71
179.1089 LC		121.5	111	120	140	85
189.2864 SY		120.1	123	122	114	82
192.6539 SY		120.0	128	112	112	83
177.2227 GI	313 ITALIE	119.8	110	117	138	86
177.4038 IMF	1738	119.8	125	108	119	87
197.5315 GI	604 LANOLINE	119.2	127	109	113	79
210.6969 GI	729 MAYA	119.2	128	99	118	71
189.2811 SY		119.0	133	105	105	86
204.3847 GI	707 MARÉE	119.0	131	101	111	71
195.7171 LC		118.9	113	123	126	81
198.1217 LC		118.9	115	118	126	79
198.1151 LC		118.7	127	111	110	79
183.2313 LC		118.6	117	110	127	85
204.6661 SY	RALEUSE	118.5	115	125	120	70
198.2963 SY	FRIEDA	118.5	114	120	125	79
189.2820 SY		118.4	113	110	133	79
210.6948 GI	723 MORPHÉE	118.4	127	102	115	71
192.6511 SY		118.4	136	105	98	79
199.7643 JU	THALIE	118.3	128	108	109	67
204.3874 GI	713 MAGIE	118.2	126	105	114	70
161.8138 JU	PAQUERETTE	118.0	108	125	130	88
175.9113 LC	213	117.8	137	92	103	87
210.6964 GI	726 MORALE	117.7	118	112	121	57
198.1162 LC		117.7	123	113	112	79
191.9940 GI	504KALOUGA	117.6	104	130	132	82
210.6970 GI	730 MOSELLE	117.6	128	106	108	71
171.5916 GI	219 HOSTIE	117.6	117	114	121	87
204.3759 GI	620 LISIÈRE	117.5	134	98	103	79
195.7161 LC		117.5	117	121	116	81
160.6345 GI	010FABLE	117.5	124	108	113	88
199.7649 JU	EOS	117.4	120	110	118	79
204.3873 GI	712 MALÉOLE	117.4	128	102	110	70
158.0021 GI	920ENDIVE	117.3	123	111	112	89
183.2327 LC		117.2	111	118	127	85
198.1155 LC		117.1	115	115	122	79
198.2877 SY		117.0	116	112	122	78
210.6947 GI	722 MUSCADE	117.0	124	107	112	71
169.1262 LC	168EUPHRASIA	117.0	109	122	127	85
160.6533 GI	048 FUSÉE	117.0	115	107	127	88
210.4998 GI	NITRATE	116.9	99	130	138	69

195.7329 LC		116.9	126	106	109	81
189.0384 BB		116.8	116	111	122	81
210.6968 GI	727 MOUSE	116.8	135	95	101	71
199.2238 NY	ECUME	116.8	120	113	114	80
204.3708 GI	614 LICORNE	116.7	123	114	108	79
195.7152 LC		116.6	109	123	125	82
204.3835 GI	702 MÉLODIE	116.6	130	105	102	69
151.4217 LC		116.6	130	96	108	83
175.9107 LC	207	116.6	117	106	123	87
195.7234 LC		116.4	105	126	129	81
198.1210 LC		116.4	111	114	127	79
204.3834 GI	701 MYRIADE	116.4	126	108	106	69
178.4920 SY		116.3	116	104	125	84
199.7640 JU	ATHENA	116.2	115	121	115	76
190.7005 SY	PISTACHE	116.2	98	126	140	82
195.7249 LC		116.2	97	133	137	83
195.7219 LC		116.1	100	131	133	83
204.3879 GI	714 MIRABEL	116.1	119	112	114	71
190.6485 LC		116.1	109	122	124	76
210.5005 GI	NOCTURNE	115.9	95	129	142	70
207.8679 LC		115.9	115	115	118	72
195.7146 LC		115.8	101	124	135	81
175.9180 LC	180	115.8	114	114	120	88
180.8658 JU	RECIFE	115.8	120	114	110	83
198.1216 LC		115.7	110	116	125	79
198.1214 LC		115.7	114	112	121	79
205.1511 LC		115.7	117	106	120	76
204.3782 GI	622 LOUPIOTE	115.7	120	109	113	79
197.5240 GI	531 KIWI	115.6	110	117	124	83
190.7076 SY	ZOE	115.6	102	128	130	75
198.1153 LC		115.6	122	108	110	79
193.8761 JU	PERIDOT	115.6	122	111	108	58
169.1396 LC	275	115.6	110	120	122	85
165.0469 GI	140GLAMOUR	115.6	119	105	117	87
204.3762 GI	621 LITHINE	115.5	116	112	117	75
189.2803 SY		115.5	112	119	119	83
183.2341 LC	341	115.5	115	119	114	86
192.6662 SY		115.4	124	105	108	79
151.4207 LC		115.4	114	109	122	85
165.0434 GI	132GODASSE	115.4	109	114	127	87
178.3722 IMF	10306	115.4	107	122	125	88
197.5144 GI	516KENITRA	115.4	108	118	126	81
205.1505 LC		115.3	112	106	127	79
159.9482 BBR	ATLANTA	115.3	118	112	113	87
210.6945 GI	720 MALAGA	115.3	131	90	106	71
210.6959 GI	725 MÉDIANE	115.3	127	100	106	71
165.0408 GI	120GEMME	115.3	106	124	125	88
210.6981 GI	731 MYSTIQUE	115.2	133	89	103	70
193.8762 JU	TANTALE	115.2	122	109	108	72
204.3890 GI	716 MÛRE	115.1	125	95	112	70
210.7030 GI	735 MYRTILLE	115.1	134	95	97	71
192.6508 SY		115.1	120	118	105	73
193.8759 JU	OPALE	115.1	121	111	108	67

190.6458 LC		115.1	106	114	131	83
195.7151 LC		115.0	98	132	132	81
198.1158 LC		115.0	126	104	104	79
198.1150 LC		115.0	118	115	110	79
151.4210 LC		115.0	119	102	117	84
151.8801 WM		115.0	133	94	99	88
173.1156 SY		115.0	99	119	139	86
171.5871 GI	204HIRSUTE	115.0	125	99	109	87
207.8665 LC		114.9	119	112	110	71
198.1152 LC		114.9	123	111	104	79
205.1527 LC		114.9	130	86	109	79
178.4912 SY		114.9	112	113	121	86
169.1321 LC	1073	114.8	112	111	122	88
200.0210 NE	TULIPE	114.8	107	119	125	79
175.9109 LC	209	114.7	117	107	116	88
195.7175 LC		114.7	106	118	127	82
189.2854 SY		114.7	120	104	113	86
195.7167 LC		114.6	110	121	118	81
190.6443 LC		114.6	108	114	126	83
169.1284 LC	152	114.6	105	123	125	87
199.7641 JU	SELENE	114.4	110	117	120	79
204.3888 GI	715 MÉLASSE	114.4	125	96	109	71
184.8814 GI	420JOUFLUE	114.4	121	106	109	85
205.1528 LC		114.4	122	96	114	79
205.1510 LC		114.4	117	104	117	79
179.1079 LC		114.4	111	116	119	85
179.1064 LC		114.4	90	143	136	85
204.3855 GI	708 MADÈRE	114.3	127	104	100	70
158.1891 WM		114.3	115	104	120	88
204.3842 GI	704 MÉANDRE	114.3	124	98	109	71
189.2957 SY		114.2	93	136	135	83
155.3185 MUD	GRACE	114.2	125	101	105	90
204.3858 GI	710 MAGENTA	114.1	126	107	99	70
198.1181 LC		114.1	119	117	104	79
212.1572 NY	GENTIANE	114.1	118	115	107	71
197.5209 GI	ROSSINIÈRE	114.1	115	106	118	81
179.1078 LC		114.1	95	132	134	84
160.6473 GI	037 FLEUR	114.1	110	108	125	87
197.5295 GI	603 LAGUNE	114.0	121	104	109	79
191.9960 GI	513 KASSEL	114.0	110	121	116	82
198.3022 SY		114.0	122	106	106	55
198.1179 LC		114.0	109	119	119	79
197.5457 SLS	TUVALU	114.0	98	115	140	79
179.1068 LC		114.0	93	132	137	84
200.0199 NE	COURONNE	114.0	126	102	102	79
171.5961 GI	231 HARMONY	114.0	123	102	107	87
195.7209 LC		113.9	105	127	120	83
198.1168 LC		113.9	121	102	110	79
205.1509 LC		113.9	127	96	104	58
210.6994 GI	734 MORVE	113.8	127	91	107	70
169.1266 LC	155	113.8	120	104	110	87
200.0151 NE	RIGI	113.7	124	101	105	83
192.6510 SY		113.7	127	101	100	79

210.5081 GI	NICOLINE	113.7	103	128	122	70
151.4225 LC		113.7	101	118	132	78
195.7168 LC		113.6	121	99	111	81
184.1990 SY	REBECCA	113.6	95	131	133	81
205.1506 LC		113.6	105	115	127	75
190.6452 LC		113.6	99	130	127	83
210.5043 GI	NECTAR	113.6	99	133	125	70
157.9419 LC	916	113.6	101	113	135	87
198.1171 LC		113.5	111	113	118	79
190.7001 SY	AMANDINE	113.5	101	120	130	85
199.7642 JU	CERES	113.4	123	105	103	79
204.3843 GI	705 MÉLUSINE	113.4	120	96	114	71
140.2970 JB	STELLA	113.4	102	114	132	89
171.5954 GI	228 HYMEN	113.4	105	114	127	87
195.7232 LC		113.4	98	133	126	82
204.3844 GI	706 MALICE	113.4	115	98	121	71
207.8660 LC		113.3	115	111	112	71
198.1178 LC		113.3	109	117	118	79
195.7221 LC		113.3	98	125	131	83
189.2798 SY		113.3	108	115	121	80
198.1191 LC		113.3	103	120	126	79
212.1523 NY	GALAXY	113.3	106	123	119	58
210.4901 GI	NYMPHE	113.3	101	128	124	70
205.1529 LC		113.2	118	97	116	79
198.1206 LC		113.2	101	120	129	76
184.8769 GI	413JASMIN	113.2	111	104	123	85
198.2939 SY		113.1	126	102	99	57
212.1542 NY	GOLDIE	113.1	109	122	114	58
212.1567 NY	GILBERTE	113.1	104	121	123	55
195.7153 LC		113.1	110	121	113	77
199.7647 JU	VENUS	113.1	117	108	110	79
151.4209 LC		113.1	124	101	103	83
171.5539 NE	ANEMONE	113.1	111	105	122	88
183.8109 GTC	ABY	113.1	119	106	108	86
195.7236 LC		113.0	95	125	135	82
179.2541 JU		113.0	112	111	116	81
187.1703 NE	CANNABIS	113.0	114	112	112	85
193.8786 JU	ACAJOU	113.0	114	118	108	81
169.1312 LC	1050	113.0	98	131	126	90
179.2546 JU	MALVOISIE	112.9	101	117	130	84
207.8684 LC		112.9	105	125	118	71
207.8671 LC		112.9	117	107	110	72
205.5748 SY		112.9	113	111	114	70
177.2194 GI	303ICEBERG	112.9	114	110	113	86
195.7318 LC		112.9	110	111	119	81
183.2357 LC	357	112.9	109	115	118	83
207.8687 LC		112.9	110	123	111	71
184.8752 GI	406JAKARTA	112.9	113	108	116	85
192.6569 SY		112.9	114	113	111	79
198.1222 LC		112.8	111	111	117	80
204.3839 GI	703 MIELEUSE	112.8	128	97	98	71
198.1219 LC		112.8	113	112	113	79
151.4218 LC		112.8	124	92	108	85

200.0183 NE	LUCIOLE	112.8	119	106	107	79
190.6469 LC		112.8	108	120	116	81
205.5646 SY		112.8	106	125	116	58
204.3857 GI	709 MAFIA	112.8	126	99	100	71
210.4923 GI	NUDA	112.8	103	125	121	70
165.0403 GI	116GIRAFE	112.8	108	114	120	89
161.8142 JU	AJOIE	112.8	111	114	115	89
195.7211 LC		112.7	101	122	126	81
205.5624 SY		112.7	106	132	111	72
198.1220 LC		112.7	120	106	105	66
190.6479 LC		112.7	107	116	120	75
200.0135 NE	SARIETTE	112.7	109	120	114	83
207.6478 BB		112.7	120	100	109	57
171.5864 GI	202HARPE	112.7	108	118	117	86
197.5325 GI	606 LOYALE	112.6	108	116	118	79
192.6675 SY		112.6	108	113	120	78
210.6946 GI	721 MALAWI	112.6	130	91	98	71
185.2964 SLS	SEYCHELLES	112.6	105	107	129	79
176.2752 CHB	CAMELIA	112.6	106	118	120	87
198.2858 SY		112.5	107	115	120	51
207.8652 LC		112.5	116	103	113	72
205.5881 SY	POUPETTE	112.5	121	113	98	71
175.9144 LC	244 FANNY	112.5	121	101	106	86
169.1309 LC	1052	112.5	106	116	121	89
205.4216 NY	FLY	112.4	116	107	110	79
183.2867 LA	LUISA	112.4	102	127	120	85
212.1524 NY	GABY	112.4	106	123	116	71
195.7239 LC		112.4	105	118	121	83
205.1504 LC		112.4	118	108	106	79
200.0190 NE	RÉUNION	112.4	118	108	106	79
193.8758 JU	SPINALE	112.3	116	111	107	58
175.9078 LC	285	112.3	103	121	122	86
165.9112 WM	GRÜN 007	112.3	120	98	109	88
184.8858 GI	426JURA	112.2	116	115	104	80
192.6606 SY		112.2	124	107	96	71
171.5879 GI	209HARLIFA	112.2	95	127	131	87
207.8692 LC		112.2	111	123	107	71
207.8654 LC		112.2	99	123	127	69
195.7158 LC		112.1	121	105	102	78
207.8677 LC		112.1	123	100	102	72
207.8651 LC		112.1	115	108	110	72
207.8663 LC		112.1	115	114	106	71
207.8664 LC		112.1	111	118	110	71
198.1180 LC		112.1	107	116	118	79
175.9079 LC		112.1	112	105	117	82
192.6605 SY		112.1	121	105	102	79
175.9086 LC	284	112.1	96	130	127	83
183.2314 LC		112.1	113	119	106	86
171.5888 GI	214HEROINE	112.1	123	100	102	86
195.7207 LC		112.0	97	130	125	81
195.7242 LC		112.0	111	113	113	83
199.7645 JU	VESTA	112.0	119	111	101	79
207.8659 LC		112.0	115	112	107	71

190.6463 LC		112.0	102	113	128	81
207.8672 LC		112.0	120	104	104	71
184.9999 MA	ULME	112.0	114	110	110	82
179.1095 LC		112.0	93	125	135	84
183.2309 LC		112.0	108	128	108	87