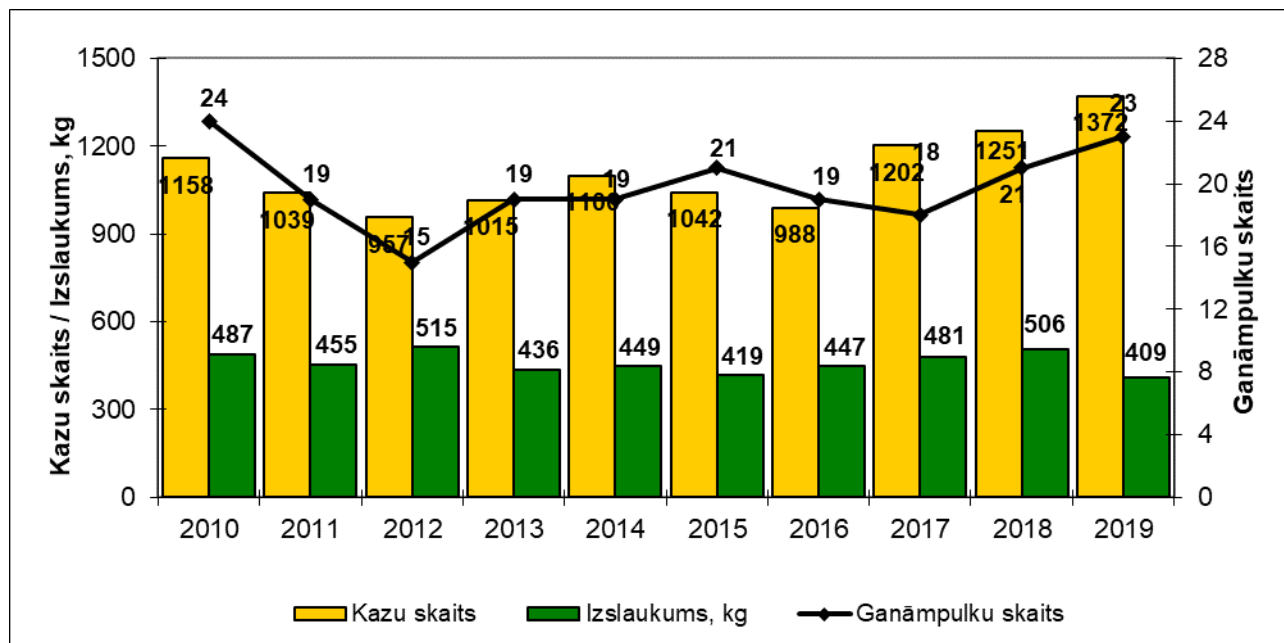


KAZU PIENA PĀRRAUDZĪBAS REZULTĀTU KOPSAVILKUMS 2019



Perioda ražības rādītāji (01.01.2019. – 31.12.2019.)

| Kazu skaits (vidēji) (ganāmpulku skaits = 23) | | Perioda ražība | | | | | SŠS x1000 |
|--|---------------|-------------------|-------|------|----------------|------|--------------|
| | | Izslaukums, kg | Tauki | | Olbaltumvielas | | |
| uz 31.12.2019. | 365 dienās | | % | kg | % | kg | |
| 1372 (60) | 1541.6 (67.0) | 409 | 4.06 | 16.6 | 3.25 | 13.3 | 1404 |

| Atražošana | | | |
|-----------------|--------|-----------------|---------|
| 1. atnešanās | | Cietstāvēšana | |
| skaits (vidēji) | vecums | skaits (vidēji) | periods |
| 111 (5) | 21,7 | 251 (11) | 103 |

| Standartažība pirmpienēm | | | | | | | |
|--------------------------|----------------------|-------------------|-------|------|----------------|------|--------------|
| Skaits (vidēji) | Slaukšanas dianas | Izslaukums, kg | Tauki | | Olbaltumvielas | | SŠS x1000 |
| | | | % | kg | % | kg | |
| 95 (4) | 288 | 513 | 4.25 | 21.8 | 3.04 | 15.6 | 1018 |

| Standartažība pārējām kazām | | | | | | | |
|-----------------------------|----------------------|-------------------|-------|------|----------------|------|--------------|
| Skaits (vidēji) | Slaukšanas dianas | Izslaukums, kg | Tauki | | Olbaltumvielas | | SŠS x1000 |
| | | | % | kg | % | kg | |
| 719 (31) | 270 | 537 | 4.12 | 22.1 | 3.17 | 17.0 | 1015 |

| Standartažība visām kazām | | | | | | | |
|---------------------------|----------------------|-------------------|-------|------|----------------|------|--------------|
| Skaits (vidēji) | Slaukšanas dianas | Izslaukums, kg | Tauki | | Olbaltumvielas | | SŠS x1000 |
| | | | % | kg | % | kg | |
| 814 (35) | 272 | 534 | 4.12 | 22.0 | 3.15 | 16.8 | 1016 |

Noslēgto laktāciju vidējā standartažība pa šķirnēm (2019)

Average productivity of different breeds in standard lactation (2019)

| Šķirne <i>breed</i> | Laktācija <i>lactation</i> | Laktāciju skaits / <i>No.</i> <i>of lactation</i> | Izslaukums, kg <i>milk yield</i> | Tauki <i>fat</i> | | Olbaltumvielas <i>protein</i> | | T+O kg <i>fat+protein</i> | sšs(x1000) <i>somatic</i> <i>cell count</i> | EKP, kg |
|------------------------|-------------------------------|---|--|---------------------|------|----------------------------------|------|---------------------------------|---|------------|
| | | | | % | kg | % | kg | | | |
| AK | 1 | 18 | 541 | 4,59 | 24,8 | 3,20 | 17,3 | 42,1 | 849 | 571 |
| | 2 | 39 | 558 | 4,65 | 26,0 | 2,97 | 16,6 | 42,5 | 1134 | 583 |
| | 3+ | 21 | 535 | 4,79 | 25,1 | 3,14 | 16,8 | 41,8 | 908 | 568 |
| | KOPĀ | 78 | 548 | 4,67 | 25,5 | 3,07 | 16,8 | 42,2 | 1010 | 576 |
| LVK | 1 | 17 | 584 | 4,16 | 24,1 | 3,23 | 19,1 | 43,2 | 956 | 587 |
| | 2 | 112 | 566 | 4,40 | 24,6 | 3,24 | 18,3 | 42,9 | 1136 | 582 |
| | 3+ | 226 | 538 | 3,97 | 21,3 | 3,05 | 16,5 | 37,8 | 939 | 521 |
| | KOPĀ | 355 | 549 | 4,12 | 22,5 | 3,12 | 17,2 | 39,7 | 1004 | 544 |
| VBD | 1 | 14 | 507 | 4,74 | 24,0 | 3,16 | 16,0 | 40,0 | 1139 | 542 |
| | 2 | 29 | 580 | 4,56 | 26,4 | 2,92 | 16,9 | 43,4 | 1123 | 598 |
| | 3+ | 23 | 547 | 4,84 | 26,1 | 3,16 | 17,2 | 43,3 | 1012 | 587 |
| | KOPĀ | 66 | 553 | 4,70 | 25,8 | 3,05 | 16,8 | 42,6 | 1088 | 582 |
| ZK | 1 | 59 | 547 | 4,35 | 24,0 | 3,03 | 16,6 | 40,6 | 1165 | 557 |
| | 2 | 110 | 550 | 4,08 | 22,7 | 3,18 | 17,5 | 40,2 | 1112 | 548 |
| | 3+ | 106 | 671 | 3,90 | 26,2 | 3,17 | 21,2 | 47,4 | 1015 | 651 |
| | KOPĀ | 275 | 596 | 4,07 | 24,3 | 3,14 | 18,7 | 43,1 | 1080 | 490 |
| CI | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 2 | 13 | 480 | 3,90 | 18,6 | 3,32 | 15,8 | 34,4 | 807 | 469 |
| | 3+ | 4 | 511 | 4,42 | 22,5 | 3,31 | 16,9 | 39,5 | 1107 | 533 |
| | KOPĀ | 17 | 487 | 4,02 | 19,6 | 3,32 | 16,4 | 35,6 | 881 | 484 |
| XX | 1 | 16 | 354 | 3,61 | 12,9 | 3,32 | 11,6 | 24,6 | 904 | 336 |
| | 2 | 42 | 472 | 3,93 | 18,7 | 3,33 | 15,6 | 34,3 | 784 | 466 |
| | 3+ | 113 | 490 | 3,68 | 18,0 | 3,27 | 15,9 | 33,9 | 756 | 464 |
| | KOPĀ | 171 | 473 | 3,73 | 17,7 | 3,29 | 15,5 | 33,1 | 773 | 453 |

AK (Alpu) – Alpine, LVK(Latvijas Vietējā Kaza) – Latvian native,
VBD (Vācu Baltā Dižciltīgā) – German Improved White, ZK (Zānes) – Saanen,
CI (citas šķirnes) – other breeds, XX (Krustojums) – Crossbreed

Valsts ciltsgrāmatā uzņemto kazu noslēgto laktāciju vidējā standartažība pa šķirnēm (2019)

| Šķirne <i>breed</i> | Laktācija <i>lactation</i> | Laktāciju skaits / <i>No.</i> <i>of lactation</i> | Izslaukums, kg <i>milk yield</i> | Tauki <i>fat</i> | | Olbaltumvielas <i>protein</i> | | T+O kg <i>fat+protein</i> | sšs(x1000) <i>somatic</i> <i>cell count</i> | EKP, kg |
|------------------------|-------------------------------|---|--|---------------------|------|----------------------------------|------|---------------------------------|---|------------|
| | | | | % | kg | % | kg | | | |
| LVK | 1 | 10 | 496 | 3.75 | 18.6 | 3.17 | 15.9 | 34.5 | 1472 | 473.1 |
| | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 3+ | 55 | 537 | 3.79 | 20.4 | 3.11 | 16.7 | 37.1 | 1079 | 511.3 |
| | KOPĀ | 17 | 576 | 3.79 | 20.1 | 3.12 | 16.6 | 36.7 | 1135 | 505.5 |
| VBD | 1 | 1 | 1210 | 4.04 | 48.9 | 3.72 | 45 | 93.9 | 2503 | 1245.0 |
| | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 3+ | 6 | 538 | 3.81 | 20.3 | 3.59 | 19.3 | 39.6 | 1310 | 530.4 |
| | KOPĀ | 7 | 634 | 3.85 | 24.4 | 3.61 | 22.9 | 47.4 | 1636 | 632.5 |
| ZK | 1 | 4 | 547 | 4.16 | 23.0 | 3.15 | 17.4 | 40.4 | 992 | 551.0 |
| | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 3+ | 14 | 621 | 3.67 | 22.9 | 3.12 | 19.1 | 42.0 | 844 | 581.4 |
| | KOPĀ | 18 | 604 | 3.78 | 22.9 | 3.13 | 18.7 | 41.7 | 874 | 574.7 |
| AK | 1 | 12 | 562 | 4.54 | 25.6 | 3.21 | 18.0 | 43.6 | 826 | 591.0 |
| | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 3+ | 13 | 509 | 5.03 | 25.6 | 3.14 | 16.0 | 41.6 | 883 | 562.4 |
| | KOPĀ | 25 | 535 | 4.80 | 25.6 | 3.17 | 17.0 | 42.6 | 854 | 576.1 |

AK (Alpu) – Alpine, LVK(Latvijas Vietējā Kaza) – Latvian native,
VBD (Vācu Baltā Dižciltīgā) – German Improved White, ZK (Zānes) – Saanen

Labākās kazas 2019. pārraudzības gadā

Labākās LVK šķirnes kazas pēc izslaukuma pēdējā noslēgtā laktācijā

| ID numurs ID number | Vārds name | Šķirne breed | Tēvs sire | Mātes tēvs sire of dam | Laktācija lactation | Izslaukums, kg milk yield | Tauki fat | | Olbaltumvielas protein | | T+O, kg F+P |
|------------------------|---------------|-----------------|----------------|---------------------------|------------------------|---------------------------------|--------------|------|---------------------------|------|-------------------|
| | | | | | | | % | kg | % | kg | |
| LV060204240669 | MĀJA | LVK | LV038022540461 | 11009 | 3 | 1525 | 4.22 | 64.3 | 2.93 | 44.7 | 109 |
| LV044198340738 | F16 | LVK | LV042741740472 | 10158 | 2 | 1371 | 2.93 | 40.2 | 2.8 | 38.4 | 78.6 |
| LV024706440482 | AKTA | LVK | LT187001 | 60020 | 7 | 1322 | 4.21 | 55.7 | 3.22 | 42.6 | 98.3 |
| LV044198340751 | F16 | LVK | LV042741740472 | 10158 | 1 | 1158 | 3.49 | 40.4 | 3.48 | 40.3 | 80.7 |
| LV044198340691 | AMBERA | LVK | 10730 | 10169 | 4 | 1051 | 3.84 | 40.4 | 2.96 | 31.1 | 71.5 |
| LV030810040723 | SASA | LVK | LV046062340581 | LT187001 | 2 | 983 | 4.58 | 45 | 3.54 | 34.8 | 79.8 |
| LV046062340802 | PUTA | LVK | LV039180740019 | 30032 | 5 | 966 | 4.21 | 40.7 | 3.77 | 36.4 | 77.1 |
| LV044198340763 | F16 | LVK | LV042741740472 | 10730 | 1 | 941 | 3.8 | 35.8 | 3.35 | 31.5 | 67.3 |
| LV044198340747 | F16 | LVK | LV042741740472 | 10158 | 2 | 909 | 4.16 | 37.8 | 3.28 | 29.8 | 67.6 |
| LV044198340749 | F16 | LVK | LV042741740472 | 10181 | 2 | 896 | 3.98 | 35.7 | 3.35 | 30 | 65.7 |
| LV060349040414 | TAUKA | LVK | LV060403140018 | 10001 | 4 | 896 | 4.4 | 39.4 | 3.18 | 28.5 | 67.9 |
| LV044198340692 | LAVANDA | LVK | LV042741740472 | 10158 | 3 | 893 | 3.78 | 33.8 | 3.07 | 27.4 | 61.2 |
| LV044198340750 | F16 | LVK | LV042741740472 | 10158 | 2 | 882 | 3.68 | 32.5 | 3.59 | 31.7 | 64.2 |
| LV044198340748 | F16 | LVK | LV042741740472 | 20091 | 2 | 882 | 4.08 | 36 | 3.51 | 31 | 67 |
| LV044198340757 | F16 | LVK | LV042741740472 | 10169 | 2 | 864 | 3.61 | 31.2 | 3.25 | 28.1 | 59.3 |
| LV060349040323 | LENE | LVK | 11207 | 10261 | 7 | 852 | 3.42 | 29.1 | 2.73 | 23.3 | 52.4 |
| LV060349040356 | MELE | LVK | LV042741740415 | 11207 | 5 | 841 | 3.51 | 29.5 | 2.72 | 22.9 | 52.4 |
| LV060349040314 | TERRA | LVK | LV038252540100 | 10001 | 7 | 839 | 3.33 | 27.9 | 2.68 | 22.5 | 50.4 |
| LV060349040360 | TŪNA | LVK | 11171 | 10001 | 5 | 839 | 2.99 | 25.1 | 2.71 | 22.7 | 47.8 |
| LV060349040425 | TOPE | LVK | LV060403140018 | LV038252540100 | 4 | 838 | 3.99 | 33.4 | 3.38 | 28.3 | 61.7 |

Labākās LVK šķirnes kazas pēc tauku un olbaltumvielu daudzuma summas pēdējā noslēgtā laktācijā

| ID numurs ID number | Vārds name | Šķirne breed | Tēvs sire | Mātes tēvs sire of dam | Laktācija lactation | Izslaukums, kg milk yield | Tauki fat | | Olbaltumvielas protein | | T+O, kg F+P |
|------------------------|---------------|-----------------|----------------|---------------------------|------------------------|---------------------------------|--------------|------|---------------------------|------|-------------------|
| | | | | | | | % | kg | % | kg | |
| LV060204240669 | MĀJA | LVK | LV038022540461 | 11009 | 3 | 1525 | 4.22 | 64.3 | 2.93 | 44.7 | 109 |
| LV024706440482 | AKTA | LVK | LT187001 | 60020 | 7 | 1322 | 4.21 | 55.7 | 3.22 | 42.6 | 98.3 |
| LV044198340751 | F16 | LVK | LV042741740472 | 10158 | 1 | 1158 | 3.49 | 40.4 | 3.48 | 40.3 | 80.7 |
| LV030810040723 | SASA | LVK | LV046062340581 | LT187001 | 2 | 983 | 4.58 | 45 | 3.54 | 34.8 | 79.8 |
| LV044198340738 | F16 | LVK | LV042741740472 | 10158 | 2 | 1371 | 2.93 | 40.2 | 2.8 | 38.4 | 78.6 |
| LV046062340802 | PUTA | LVK | LV039180740019 | 30032 | 5 | 966 | 4.21 | 40.7 | 3.77 | 36.4 | 77.1 |
| LV044198340691 | AMBERA | LVK | 10730 | 10169 | 4 | 1051 | 3.84 | 40.4 | 2.96 | 31.1 | 71.5 |
| LV060349040414 | TAUKA | LVK | LV060403140018 | 10001 | 4 | 896 | 4.4 | 39.4 | 3.18 | 28.5 | 67.9 |
| LV044198340747 | F16 | LVK | LV042741740472 | 10158 | 2 | 909 | 4.16 | 37.8 | 3.28 | 29.8 | 67.6 |
| LV044198340763 | F16 | LVK | LV042741740472 | 10730 | 1 | 941 | 3.8 | 35.8 | 3.35 | 31.5 | 67.3 |
| LV044198340748 | F16 | LVK | LV042741740472 | 20091 | 2 | 882 | 4.08 | 36 | 3.51 | 31 | 67 |
| LV044198340749 | F16 | LVK | LV042741740472 | 10181 | 2 | 896 | 3.98 | 35.7 | 3.35 | 30 | 65.7 |
| LV044198340750 | F16 | LVK | LV042741740472 | 10158 | 2 | 882 | 3.68 | 32.5 | 3.59 | 31.7 | 64.2 |
| LV060349040425 | TOPE | LVK | LV060403140018 | LV038252540100 | 4 | 838 | 3.99 | 33.4 | 3.38 | 28.3 | 61.7 |
| LV044198340692 | LAVANDA | LVK | LV042741740472 | 10158 | 3 | 893 | 3.78 | 33.8 | 3.07 | 27.4 | 61.2 |
| LV016079144878 | KRĒSLA | LVK | LV024706440469 | 10018 | 5 | 793 | 3.93 | 31.2 | 3.67 | 29.1 | 60.3 |
| LV044198340757 | F16 | LVK | LV042741740472 | 10169 | 2 | 864 | 3.61 | 31.2 | 3.25 | 28.1 | 59.3 |
| LV016079144897 | MARTA | LVK | LV024706440469 | 10018 | 4 | 780 | 4.42 | 34.5 | 3.12 | 24.3 | 58.8 |
| LV060349040380 | LAMA | LVK | LV060403140018 | 10261 | 4 | 713 | 4.61 | 32.9 | 3.44 | 24.5 | 57.4 |
| LV060349040036 | AINE | LVK | 20170 | 10001 | 1 | 723 | 4.34 | 31.4 | 3.55 | 25.7 | 57.1 |

Labākās ZK šķirnes kazas pēc izslaukuma pēdējā noslēgtā laktācijā

| ID numurs ID number | Vārds name | Šķirne breed | Tēvs sire | Mātes tēvs sire of dam | Laktācija lactation | Izslaukums, kg milk yield | Tauki fat | | Olbaltumvielas protein | | T+O, kg F+P |
|------------------------|---------------|-----------------|----------------|---------------------------|------------------------|---------------------------------|--------------|------|---------------------------|------|-------------------|
| | | | | | | | % | kg | % | kg | |
| LV039180740038 | DĀMA | ZK | 20640 | 20535 | 3 | 1512 | 3.81 | 57.6 | 3.19 | 48.2 | 105.8 |
| LV038022540412 | VIKSĪTE | ZK | 30032 | 20012 | 5 | 1247 | 4.68 | 58.3 | 3.32 | 41.4 | 99.7 |
| LV038022540379 | FORELE | ZK | LV038022540257 | 20012 | 4 | 1137 | 4.79 | 54.5 | 3.57 | 40.6 | 95.1 |
| LV038022540420 | PAULĪNE | ZK | 30032 | 20021 | 4 | 1108 | 3.77 | 41.8 | 3.01 | 33.4 | 75.2 |
| LV038022540392 | ALNE | ZK | LV046062340510 | LV046062340387 | 6 | 1096 | 3.82 | 41.9 | 2.98 | 32.7 | 74.6 |
| LV038022540265 | KADIĶE | ZK | LV046062340387 | 20021 | 8 | 1018 | 4.47 | 45.5 | 3.22 | 32.8 | 78.3 |
| LV038022540429 | BĀVE | ZK | 30032 | LV038388740007 | 4 | 983 | 5.24 | 51.5 | 3.28 | 32.2 | 83.7 |
| LV038022540273 | FANKE | ZK | LV046062340387 | 20021 | 8 | 970 | 4.05 | 39.3 | 3.39 | 32.9 | 72.2 |
| LV046062340682 | BANGA | ZK | LV039180740019 | 30032 | 6 | 960 | 3.66 | 35.1 | 3.46 | 33.2 | 68.3 |
| LV038022540413 | KIKSE | ZK | 30032 | 20021 | 4 | 954 | 5.05 | 48.2 | 3.21 | 30.6 | 78.8 |
| LV038022540544 | BRIJE | ZK | DE010800508014 | LV038388740007 | 4 | 940 | 4.1 | 38.5 | 3.43 | 32.2 | 70.7 |
| LV038022540328 | FAILE | ZK | 20021 | 20012 | 8 | 934 | 3.95 | 36.9 | 3.37 | 31.5 | 68.4 |
| LV046062340810 | RAISA | ZK | LV039180740019 | 30048 | 5 | 924 | 4.21 | 38.9 | 3.11 | 28.7 | 67.6 |
| LV038022540270 | PĀKSE | ZK | LV046062340387 | 20021 | 8 | 922 | 3.93 | 36.2 | 3.11 | 28.7 | 64.9 |
| LV038022540391 | KAIJA | ZK | LV046062340510 | LV046062340387 | 5 | 910 | 4.53 | 41.2 | 3.35 | 30.5 | 71.7 |
| LV046062340805 | KUBA | ZK | LV039180740019 | 20014 | 6 | 909 | 3.92 | 35.6 | 3.06 | 27.8 | 63.4 |
| LV061276840013 | KIRA | ZK | LV046062340739 | LV044538840051 | 5 | 879 | 2.91 | 25.6 | 2.65 | 23.3 | 48.9 |
| LV046062340640 | TIBA | ZK | LV039180740019 | 30048 | 7 | 874 | 4.37 | 38.2 | 3.05 | 26.7 | 64.9 |
| LV038022540269 | FRIKSE | ZK | LV046062340387 | 20021 | 8 | 869 | 3.34 | 29 | 3.46 | 30.1 | 59.1 |
| LV046062340749 | RŪNA | ZK | LV061276840009 | LV039180740019 | 6 | 868 | 4.42 | 38.4 | 3.16 | 27.4 | 65.8 |

Labākās ZK šķirnes kazas pēc tauku un olbaltumvielu daudzuma summas pēdējā noslēgtā laktācijā

| ID numurs ID number | Vārds name | Šķirne breed | Tēvs sire | Mātes tēvs sire of dam | Laktācija lactation | Izslaukums, kg milk yield | Tauki fat | | Olbaltumvielas protein | | T+O, kg F+P |
|------------------------|---------------|-----------------|----------------|---------------------------|------------------------|---------------------------------|--------------|------|---------------------------|------|-------------------|
| | | | | | | | % | kg | % | kg | |
| LV039180740038 | DĀMA | ZK | 20640 | 20535 | 3 | 1512 | 3.81 | 57.6 | 3.19 | 48.2 | 105.8 |
| LV038022540412 | VIKSĪTE | ZK | 30032 FĪVE | 20012 | 5 | 1247 | 4.68 | 58.3 | 3.32 | 41.4 | 99.7 |
| LV038022540379 | FORELE | ZK | LV038022540257 | 20012 | 4 | 1137 | 4.79 | 54.5 | 3.57 | 40.6 | 95.1 |
| LV038022540429 | BĀVE | ZK | 30032 | LV038388740007 | 4 | 983 | 5.24 | 51.5 | 3.28 | 32.2 | 83.7 |
| LV038022540413 | KIKSE | ZK | 30032 | 20021 | 4 | 954 | 5.05 | 48.2 | 3.21 | 30.6 | 78.8 |
| LV038022540265 | KADIĶE | ZK | LV046062340387 | 20021 | 8 | 1018 | 4.47 | 45.5 | 3.22 | 32.8 | 78.3 |
| LV038022540420 | PAULĪNE | ZK | 30032 | 20021 | 4 | 1108 | 3.77 | 41.8 | 3.01 | 33.4 | 75.2 |
| LV038022540392 | ALNE | ZK | LV046062340510 | LV046062340387 | 6 | 1096 | 3.82 | 41.9 | 2.98 | 32.7 | 74.6 |
| LV038022540273 | FANKE | ZK | LV046062340387 | 20021 | 8 | 970 | 4.05 | 39.3 | 3.39 | 32.9 | 72.2 |
| LV038022540391 | KAIJA | ZK | LV046062340510 | LV046062340387 | 5 | 910 | 4.53 | 41.2 | 3.35 | 30.5 | 71.7 |
| LV038022540544 | BRIJE | ZK | DE010800508014 | LV038388740007 | 4 | 940 | 4.1 | 38.5 | 3.43 | 32.2 | 70.7 |
| LV038022540328 | FAILE | ZK | 20021 | 20012 | 8 | 934 | 3.95 | 36.9 | 3.37 | 31.5 | 68.4 |
| LV046062340682 | BANGA | ZK | LV039180740019 | 30032 | 6 | 960 | 3.66 | 35.1 | 3.46 | 33.2 | 68.3 |
| LV046062340810 | RAISA | ZK | LV039180740019 | 30048 | 5 | 924 | 4.21 | 38.9 | 3.11 | 28.7 | 67.6 |
| LV046062340799 | ZIGA | ZK | LV039180740019 | 30032 | 5 | 861 | 4.54 | 39.1 | 3.19 | 27.5 | 66.6 |
| LV046062340749 | RŪNA | ZK | LV061276840009 | LV039180740019 | 6 | 868 | 4.42 | 38.4 | 3.16 | 27.4 | 65.8 |
| LV038022540270 | PĀKSE | ZK | LV046062340387 | 20021 | 8 | 922 | 3.93 | 36.2 | 3.11 | 28.7 | 64.9 |
| LV046062340640 | TIBA | ZK | LV039180740019 | 30048 | 7 | 874 | 4.37 | 38.2 | 3.05 | 26.7 | 64.9 |
| LV046062340746 | MELDRA | ZK | LV061276840009 | LV039180740019 | 6 | 851 | 4.35 | 37 | 3.13 | 26.6 | 63.6 |
| LV046062340805 | KUBA | ZK | LV039180740019 | 20014 | 6 | 909 | 3.92 | 35.6 | 3.06 | 27.8 | 63.4 |

Labākās citu šķirņu kazas pēc izslaukuma pēdējā noslēgtā laktācijā

| ID numurs ID number | Vārds name | Šķirne breed | Tēvs sire | Mātes tēvs sire of dam | Laktācija lactation | Izslaukums, kg milk yield | Tauki fat | | Olbaltumvielas protein | | T+O, kg F+P |
|------------------------|---------------|-----------------|----------------|---------------------------|------------------------|---------------------------------|--------------|------|---------------------------|------|-------------------|
| | | | | | | | % | kg | % | kg | |
| LV060242040017 | ZELMA | XX | LV002081240053 | 80002 | 6 | 1131 | 3.36 | 38 | 3.23 | 36.5 | 74.5 |
| LV038022540421 | FĪVERE | VBD | 30032 | LV046062340387 | 5 | 973 | 4.38 | 42.6 | 3.08 | 30 | 72.6 |
| LV008061340023 | LOTTE | XX | LV060818940037 | LV060903540027 | 2 | 922 | 4.2 | 38.7 | 3.15 | 29 | 67.7 |
| LV038022540569 | BJENNA | VBD | DE010800508014 | LV046062340510 | 3 | 916 | 3.41 | 31.2 | 3.06 | 28 | 59.2 |
| DE010311030941 | HOYERS LUNA | AN | GB00294600 | GB032007 | 7 | 887 | 4.95 | 43.9 | 3.79 | 33.6 | 77.5 |
| LV038252540174 | BIRZE | VBD | 30121 | 30049 | 9 | 648 | 3.73 | 24.2 | 3.26 | 21.1 | 45.3 |
| LV030810040773 | 541-16 | AK | DE010800434689 | 40176 | 2 | 606 | 4.47 | 27.1 | 2.77 | 16.8 | 43.9 |
| LV030810040834 | 680-16 | VBD | DE010800508014 | LV046062340567 | 2 | 604 | 5.28 | 31.9 | 2.91 | 17.6 | 49.5 |
| LV030810040743 | 326-16 | VBD | DE010800508014 | 70002 | 2 | 601 | 4.26 | 25.6 | 2.85 | 17.1 | 42.7 |
| LV030810040744 | 374-16 | AK | DE010800434689 | DE229442 | 2 | 600 | 4.98 | 29.9 | 2.93 | 17.6 | 47.5 |
| LV030810040794 | 690-16 | VBD | DE010800508014 | LV046062340567 | 2 | 600 | 4.52 | 27.1 | 3.02 | 18.1 | 45.2 |
| LV030810040788 | 641-16 | VBD | DE010800508014 | LV046062340567 | 2 | 600 | 4.15 | 24.9 | 3.1 | 18.6 | 43.5 |
| LV030810040837 | 684-16 | AK | DE010800434689 | DE010800434055 | 2 | 598 | 4.62 | 27.6 | 2.96 | 17.7 | 45.3 |
| LV030810040777 | 555-16 | AK | DE010800434689 | 40176 | 2 | 595 | 4.86 | 28.9 | 2.81 | 16.7 | 45.6 |
| LV030810040770 | 532-16 | AK | DE010800434689 | 40176 | 2 | 594 | 5.05 | 30 | 2.78 | 16.5 | 46.5 |
| LV030810040833 | 679-16 | AK | DE010800434689 | DE010800434055 | 2 | 594 | 4.7 | 27.9 | 2.86 | 17 | 44.9 |
| LV030810040742 | 301-16 | AK | DE010800434689 | DE229442 | 2 | 593 | 4.86 | 28.8 | 2.98 | 17.7 | 46.5 |
| LV030810040746 | 396-16 | AK | DE010800434689 | 273012 | 2 | 591 | 4.92 | 29.1 | 2.86 | 16.9 | 46 |
| LV030810040800 | 645-16 | AK | DE010800434689 | DE010800434055 | 2 | 591 | 4.33 | 25.6 | 2.98 | 17.6 | 43.2 |
| LV030810040814 | 660-16 | VBD | DE010800508014 | LV046062340567 | 2 | 591 | 4.48 | 26.5 | 2.83 | 16.7 | 43.2 |

Labākās citu šķirņu kazas pēc tauku un olbaltumvielu daudzuma summas pēdējā noslēgtā laktācijā

| ID numurs ID number | Vārds name | Šķirne breed | Tēvs sire | Mātes tēvs sire of dam | Laktācija lactation | Izslaukums, kg milk yield | Tauki fat | | Olbaltumvielas protein | | T+O, kg F+P |
|------------------------|---------------|-----------------|----------------|---------------------------|------------------------|---------------------------------|--------------|------|---------------------------|------|-------------------|
| | | | | | | | % | kg | % | kg | |
| DE010311030941 | HOYERS LUNA | AN | GB00294600 | GB032007 | 7 | 887 | 4.95 | 43.9 | 3.79 | 33.6 | 77.5 |
| LV060242040017 | ZELMA | XX | LV002081240053 | 80002 | 6 | 1131 | 3.36 | 38 | 3.23 | 36.5 | 74.5 |
| LV038022540421 | FĪVERE | VBD | 30032 | LV046062340387 | 5 | 973 | 4.38 | 42.6 | 3.08 | 30 | 72.6 |
| LV008061340023 | LOTTE | XX | LV060818940037 | LV060903540027 | 2 | 922 | 4.2 | 38.7 | 3.15 | 29 | 67.7 |
| LV038022540569 | BJENNA | VBD | DE010800508014 | LV046062340510 | 3 | 916 | 3.41 | 31.2 | 3.06 | 28 | 59.2 |
| LV030810040834 | 680-16 | VBD | DE010800508014 | LV046062340567 | 2 | 604 | 5.28 | 31.9 | 2.91 | 17.6 | 49.5 |
| LV030810040744 | 374-16 | AK | DE010800434689 | DE229442 | 2 | 600 | 4.98 | 29.9 | 2.93 | 17.6 | 47.5 |
| LV030810040742 | 301-16 | AK | DE010800434689 | DE229442 | 2 | 593 | 4.86 | 28.8 | 2.98 | 17.7 | 46.5 |
| LV030810040770 | 532-16 | AK | DE010800434689 | 40176 | 2 | 594 | 5.05 | 30 | 2.78 | 16.5 | 46.5 |
| LV030810040746 | 396-16 | AK | DE010800434689 | 273012 | 2 | 591 | 4.92 | 29.1 | 2.86 | 16.9 | 46 |
| LV030810040755 | 450-16 | VBD | DE010800508014 | 20090 | 2 | 590 | 4.85 | 28.6 | 2.92 | 17.2 | 45.8 |
| LV030810040809 | 655-16 | VBD | DE010800508014 | LV046062340567 | 2 | 581 | 4.97 | 28.9 | 2.89 | 16.8 | 45.7 |
| LV030810040760 | 506-16 | VBD | DE010800508014 | 20171 | 2 | 566 | 5.23 | 29.6 | 2.84 | 16.1 | 45.7 |
| LV038022540579 | VJENNE | VBD | DE010800508014 | 30032 | 3 | 502 | 6.02 | 30.2 | 3.09 | 15.5 | 45.7 |
| LV030810040777 | 555-16 | AK | DE010800434689 | 40176 | 2 | 595 | 4.86 | 28.9 | 2.81 | 16.7 | 45.6 |
| LV038252540174 | BIRZE | VBD | 30121 | 30049 | 9 | 648 | 3.73 | 24.2 | 3.26 | 21.1 | 45.3 |
| LV030810040837 | 684-16 | AK | DE010800434689 | DE010800434055 | 2 | 598 | 4.62 | 27.6 | 2.96 | 17.7 | 45.3 |
| LV030810040794 | 690-16 | VBD | DE010800508014 | LV046062340567 | 2 | 600 | 4.52 | 27.1 | 3.02 | 18.1 | 45.2 |
| LV030810040813 | 569-16 | VBD | DE010800508014 | LV046062340567 | 2 | 576 | 4.95 | 28.5 | 2.9 | 16.7 | 45.2 |
| LV030810040748 | 406-16 | AK | DE010800434689 | 40176 | 2 | 577 | 4.96 | 28.6 | 2.88 | 16.6 | 45.2 |