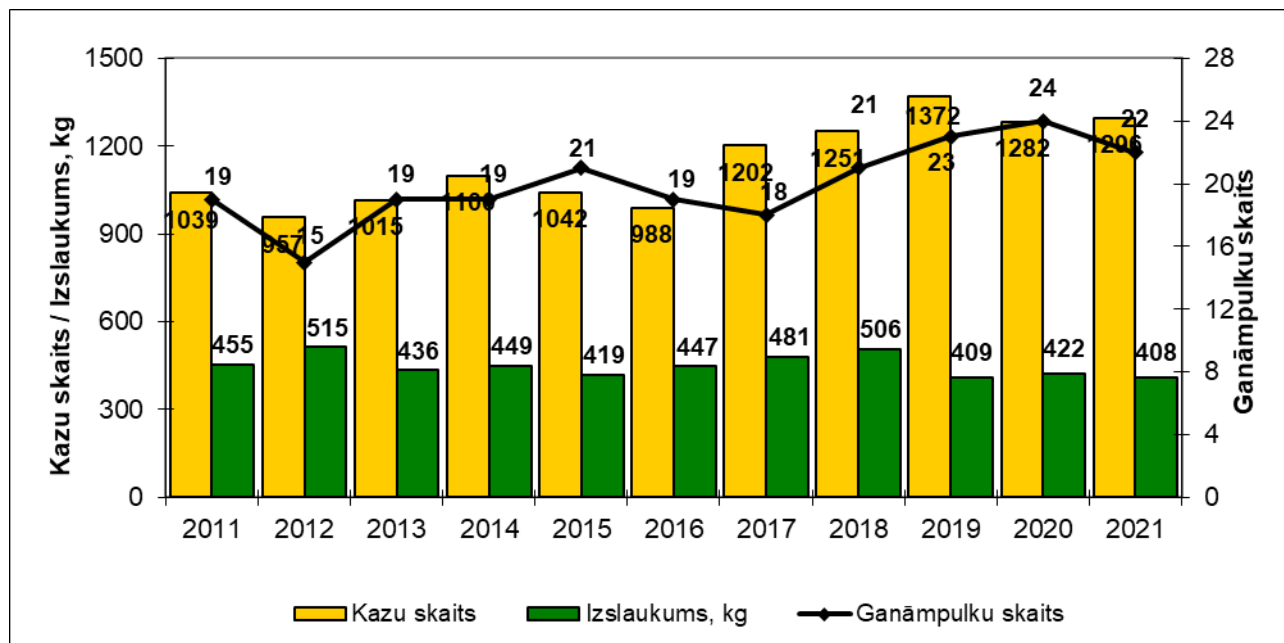


KAZU PIENA PĀRRAUDZĪBAS REZULTĀTU KOPSAVILKUMS 2021



Perioda ražības rādītāji (01.01.2021. – 31.12.2021.)

| Kazu skaits (vidēji) (ganāmpulku skaits = 22) | | Perioda ražība | | | | | SŠS x1000 |
|--------------------------------------------------|---------------|-------------------|-------|------|----------------|------|--------------|
| | | Izslaukums, kg | Tauki | | Olbaltumvielas | | |
| uz 31.12.2021. | 365 dienās | | % | kg | % | kg | |
| 1296 (59) | 1398.2 (63.6) | 408 | 4.00 | 16.3 | 3.36 | 13.7 | 1141 |

| Atražošana | | | |
|-----------------|--------|-----------------|---------|
| 1.atnešanās | | Cietstāvēšana | |
| skaits (vidēji) | vecums | skaits (vidēji) | periods |
| 85 (4) | 19,7 | 737 (34) | 95 |

| Standartažība pirmpienēm | | | | | | | |
|--------------------------|----------------------|-------------------|-------|------|----------------|------|--------------|
| Skaits (vidēji) | Slaukšanas dienas | Izslaukums, kg | Tauki | | Olbaltumvielas | | SŠS x1000 |
| | | | % | kg | % | kg | |
| 58 (3) | 274 | 490 | 4.03 | 20.1 | 3.39 | 16.9 | 741 |

| Standartažība pārējām kazām | | | | | | | |
|-----------------------------|----------------------|-------------------|-------|------|----------------|------|--------------|
| Skaits (vidēji) | Slaukšanas dienas | Izslaukums, kg | Tauki | | Olbaltumvielas | | SŠS x1000 |
| | | | % | kg | % | kg | |
| 1032 (47) | 273 | 499 | 4.18 | 20.5 | 3.33 | 16.3 | 990 |

| Standartažība visām kazām | | | | | | | |
|---------------------------|----------------------|-------------------|-------|------|----------------|------|--------------|
| Skaits (vidēji) | Slaukšanas dienas | Izslaukums, kg | Tauki | | Olbaltumvielas | | SŠS x1000 |
| | | | % | kg | % | kg | |
| 1090 (50) | 273 | 491 | 4.18 | 20.5 | 3.34 | 16.4 | 976 |

Noslēgto laktāciju vidējā standartažība pa šķirnēm (2021)

Average productivity of different breeds in standard lactation (2021)

| 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 | | | | | | | | | |
| | 2 | 14 | 455 | 4,71 | 21,4 | 3,41 | 15,5 | 36,9 | 1146 | 494,2 |
| | 3+ | 18 | 505 | 4,43 | 22,0 | 3,17 | 15,9 | 38,0 | 1050 | 518,5 |
| | KOPĀ | 32 | 483 | 4,55 | 21,7 | 3,27 | 15,7 | 37,5 | 1089 | 507,9 |
| LVK | 1 | 25 | 452 | 1,59 | 16,4 | 3,35 | 15,0 | 31,4 | 850 | 428,6 |
| | 2 | 85 | 428 | 4,27 | 18,6 | 3,51 | 14,9 | 33,6 | 1070 | 449,7 |
| | 3+ | 382 | 469 | 3,88 | 18,3 | 3,39 | 15,8 | 34,1 | 986 | 462,6 |
| | KOPĀ | 492 | 461 | 3,93 | 18,2 | 3,41 | 15,6 | 33,9 | 993 | 458,6 |
| VBD | 1 | | | | | | | | | |
| | 2 | 1 | 468 | 4,72 | 22,1 | 3,40 | 15,9 | 38,0 | 1019 | 508,8 |
| | 3+ | 13 | 518 | 4,76 | 24,6 | 3,26 | 17,0 | 41,6 | 1472 | 561,3 |
| | KOPĀ | 14 | 515 | 4,76 | 24,4 | 3,27 | 16,9 | 41,4 | 1443 | 557,5 |
| ZK | 1 | 29 | 548 | 4,18 | 22,9 | 3,53 | 19,5 | 42,4 | 948 | 567,2 |
| | 2 | 202 | 534 | 4,29 | 23,0 | 3,41 | 18,3 | 41,3 | 954 | 555,2 |
| | 3+ | 344 | 543 | 4,26 | 23,1 | 3,32 | 18,0 | 41,2 | 1035 | 557,0 |
| | KOPĀ | 575 | 540 | 4,27 | 23,0 | 3,36 | 18,2 | 41,3 | 1003 | 556,9 |
| AN | 1 | 4 | 723 | 4,22 | 30,4 | 3,30 | 23,9 | 54,3 | 186 | 736,2 |
| | 2 | 1 | 827 | 4,29 | 35,5 | 3,26 | 27,0 | 62,5 | 397 | 846,8 |
| | 3+ | 3 | 717 | 4,07 | 29,1 | 3,66 | 26,4 | 55,5 | 1705 | 738,0 |
| | Kopā | 8 | 734 | 4,17 | 30,6 | 3,43 | 25,2 | 55,8 | 772 | 750,7 |
| XP | 1 | 1 | 499 | 3,99 | 19,9 | 3,29 | 16,4 | 36,3 | 2165 | 493,8 |
| | 2 | 10 | 477 | 3,87 | 18,6 | 3,29 | 15,3 | 34,0 | 737 | 465,4 |
| | 3+ | 15 | 579 | 3,95 | 22,9 | 3,22 | 18,6 | 41,5 | 705 | 567,9 |
| | KOPĀ | 26 | 537,2 | 3,92 | 21,1 | 3,25 | 17,2 | 38,4 | 768 | 525,6 |
| XX | 1 | 12 | 379 | 3,96 | 15,4 | 3,24 | 12,1 | 27,5 | 1107 | 376,4 |
| | 2 | 41 | 399 | 3,96 | 16,2 | 3,17 | 12,3 | 28,6 | 645 | 393,2 |
| | 3+ | 101 | 412 | 3,77 | 15,7 | 3,27 | 13,2 | 29,0 | 951 | 397,0 |
| | KOPĀ | 154 | 406 | 3,83 | 15,8 | 3,24 | 12,9 | 28,7 | 882 | 394,4 |

AK (Alpu) – Alpine, LVK(Latvijas Vietējā Kaza) – Latvian native,
VBD (Vācu Baltā Dižciltīgā) – German Improved White, ZK (Zānes) – Saanen, AN(Anglo Nūbijas)- Anglo Nubian, XP (Piena šķirņu krustojums) – Milk crossbreed, XX (Krustojums) – Crossbreed

Valsts ciltsgrāmatā uzņemto kazu noslēgto laktāciju vidējā standartažība pa šķirnēm (2021)

| 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 | 11 | 409 | 3,74 | 15,4 | 3,43 | 13,9 | 29,4 | 1288 | 398,2 |
| | 2 | 54 | 479 | 4,54 | 21,7 | 3,46 | 16,6 | 38,3 | 1074 | 512,8 |
| | 3+ | 352 | 469 | 3,88 | 18,3 | 3,39 | 15,8 | 34,1 | 989 | 462,7 |
| | KOPĀ | 417 | 469 | 3,96 | 18,6 | 3,40 | 15,9 | 34,6 | 1007 | 467,5 |
| VBD | 1 | | | | | | | | | |
| | 2 | | | | | | | | | |
| | 3+ | 9 | 540 | 4,77 | 25,7 | 3,27 | 17,8 | 43,5 | 1557 | 585,9 |
| | KOPĀ | 9 | 540 | 4,77 | 25,7 | 3,27 | 17,8 | 43,5 | 1557 | 585,9 |
| ZK | 1 | 27 | 561 | 4,20 | 23,5 | 3,55 | 20,1 | 43,6 | 985 | 581,9 |
| | 2 | 187 | 536 | 4,32 | 23,2 | 3,41 | 18,4 | 41,6 | 988 | 559,2 |
| | 3+ | 337 | 546 | 4,28 | 23,2 | 3,31 | 18,1 | 41,4 | 1044 | 559,8 |
| | KOPĀ | 551 | 543 | 4,29 | 23,2 | 3,36 | 18,3 | 41,6 | 1022 | 560,7 |
| AN | 1 | 4 | 723 | 4,22 | 30,4 | 3,30 | 23,9 | 54,3 | 186 | 736,2 |
| | 2 | 1 | 827 | 4,29 | 35,5 | 3,26 | 27,0 | 62,5 | 397 | 846,8 |
| | 3+ | 2 | 842 | 4,09 | 34,2 | 3,75 | 31,5 | 65,8 | 2080 | 871,0 |
| | KOPĀ | 7 | 772 | 4,19 | 32,2 | 3,42 | 26,5 | 58,8 | 808 | 790,5 |

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

Labākās kazas 2021. 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 | |
| LV060349040347 | TIGLA | LVK | 10998 | 10001 | 7 | 1012 | 4.7 | 47.6 | 3.26 | 33.0 | 80.6 |
| LV062048440113 | VENECIJA | LVK | 90014 | 10730 | 1 | 873 | 3.79 | 33.1 | 2.91 | 25.4 | 58.5 |
| LV044198340691 | AMBERA | LVK | 10730 | 10169 | 6 | 872 | 3.38 | 29.5 | 2.95 | 25.7 | 55.2 |
| LV062048440135 | MOKKA | LVK | 90014 | LV002081240053 | 1 | 746 | 3.67 | 27.4 | 3.66 | 27.3 | 54.7 |
| LV060349040491 | PUMA | LVK | 11673 | 10261 | 3 | 702 | 3.97 | 27.9 | 3.42 | 24.0 | 51.9 |
| LV016079145156 | AUKA | LVK | 21055 | 20453 | 2 | 671 | 5.29 | 35.5 | 3.58 | 24.0 | 59.5 |
| LV016079145226 | PIKA | LVK | 21055 | LV016079144725 | 1 | 669 | 3.06 | 20.5 | 3.11 | 20.8 | 41.3 |
| LV060349040479 | TEMZE | LVK | 11673 | 11207 | 3 | 653 | 4.06 | 26.5 | 3.34 | 21.8 | 48.3 |
| LV016079145224 | VĀRPA | LVK | 21055 | LV016079144725 | 1 | 652 | 4.80 | 31.3 | 3.14 | 20.5 | 51.8 |
| LV060349040539 | TORE | LVK | 11673 | 10270 | 2 | 646 | 4.47 | 28.9 | 3.58 | 23.1 | 52.0 |
| LV060349040497 | LĪME | LVK | 11673 | 90102 | 3 | 641 | 4.43 | 28.4 | 3.59 | 23.0 | 51.4 |
| LV038252540299 | TOPA | LVK | 20826 | 10261 | 4 | 638 | 4.40 | 28.1 | 3.48 | 22.2 | 50.3 |
| LV060349040469 | LUKA | LVK | 11673 | 90102 | 3 | 637 | 4.07 | 25.9 | 3.53 | 22.5 | 48.4 |
| LV060349040510 | BŪRE | LVK | 11673 | 11171 | 2 | 636 | 4.43 | 28.2 | 3.54 | 22.5 | 50.7 |
| LV060349040481 | RIMA | LVK | 11673 | 10998 | 3 | 635 | 4.33 | 27.5 | 3.51 | 22.3 | 49.8 |
| LV038252540303 | RAISE | LVK | 20826 | 11171 | 4 | 631 | 5.1 | 32.2 | 3.25 | 20.5 | 52.7 |
| LV016079144957 | ĶEMME | LVK | LV016079144725 | 29121 | 5 | 629 | 4.93 | 31.0 | 3.32 | 20.9 | 51.9 |
| LV060349040500 | MIČA | LVK | 10998 | 90102 | 3 | 629 | 4.04 | 25.4 | 3.45 | 21.7 | 47.1 |
| LV038252540302 | LUTE | LVK | 20826 | 10261 | 4 | 623 | 4.53 | 28.2 | 3.61 | 22.5 | 50.7 |
| LV060349040489 | TMUNA | LVK | 11673 | 11171 | 3 | 622 | 4.36 | 27.1 | 3.62 | 22.5 | 49.6 |

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 | |
| LV060349040347 | TIGLA | LVK | 10998 | 10001 | 7 | 1012 | 4.7 | 47.6 | 3.26 | 33 | 80.6 |
| LV016079145156 | AUKA | LVK | 21055 | 20453 | 2 | 671 | 5.29 | 35.5 | 3.58 | 24 | 59.5 |
| LV062048440113 | VENECIJA | LVK | 90014 | 10730 | 1 | 873 | 3.79 | 33.1 | 2.91 | 25.4 | 58.5 |
| LV044198340691 | AMBERA | LVK | 10730 | 90098 | 6 | 872 | 3.38 | 29.5 | 2.95 | 25.7 | 55.2 |
| LV062048440135 | MOKKA | LVK | 90014 | LV002081240053 | 1 | 746 | 3.67 | 27.4 | 3.66 | 27.3 | 54.7 |
| LV016079145133 | ZITA | LVK | 21055 | LV016079144725 | 2 | 601 | 5.39 | 32.4 | 3.61 | 21.7 | 54.1 |
| LV038252540337 | LORA | LVK | 20826 | LV046062340569 | 3 | 621 | 5.38 | 33.4 | 3.3 | 20.5 | 53.9 |
| LV038252540303 | RAISE | LVK | 20826 | 11171 | 4 | 631 | 5.1 | 32.2 | 3.25 | 20.5 | 52.7 |
| LV060349040539 | TORE | LVK | 11673 | 10270 | 2 | 646 | 4.47 | 28.9 | 3.58 | 23.1 | 52 |
| LV060349040491 | PUMA | LVK | 11673 | 10261 | 3 | 702 | 3.97 | 27.9 | 3.42 | 24 | 51.9 |
| LV016079144957 | ĶEMME | LVK | LV016079144725 | 29121 | 5 | 629 | 4.93 | 31 | 3.32 | 20.9 | 51.9 |
| LV016079145224 | VĀRPA | LVK | 21055 | LV016079144725 | 1 | 652 | 4.8 | 31.3 | 3.14 | 20.5 | 51.8 |
| LV060349040497 | LĪME | LVK | 11673 | 90102 | 3 | 641 | 4.43 | 28.4 | 3.59 | 23 | 51.4 |
| LV060349040510 | BŪRE | LVK | 11673 | 11171 | 2 | 636 | 4.43 | 28.2 | 3.54 | 22.5 | 50.7 |
| LV038252540302 | LUTE | LVK | 20826 | 10261 | 4 | 623 | 4.53 | 28.2 | 3.61 | 22.5 | 50.7 |
| LV038252540299 | TOPA | LVK | 20826 | 10261 | 4 | 638 | 4.4 | 28.1 | 3.48 | 22.2 | 50.3 |
| LV060349040481 | RIMA | LVK | 11673 | 10998 | 3 | 635 | 4.33 | 27.5 | 3.51 | 22.3 | 49.8 |
| LV060349040489 | TMUNA | LVK | 11673 | 11171 | 3 | 622 | 4.36 | 27.1 | 3.62 | 22.5 | 49.6 |
| LV060349040469 | LUKA | LVK | 11673 | 90102 | 3 | 637 | 4.07 | 25.9 | 3.53 | 22.5 | 48.4 |
| LV060349040470 | LUTA | LVK | 11673 | 90102 | 3 | 604 | 4.47 | 27.0 | 3.54 | 21.4 | 48.4 |

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 | |
| LV038022540420 | PAULĪNE | ZK | 30164 | 20516 | 6 | 1006 | 3.42 | 34.4 | 3.09 | 31.1 | 65.5 |
| LV038022540379 | FORELE | ZK | 20499 | 20428 | 6 | 952 | 3.37 | 32.1 | 3.88 | 36.9 | 69 |
| LV038022540391 | KAJJA | ZK | 20506 | 20497 | 7 | 947 | 4.61 | 43.7 | 3.75 | 35.5 | 79.2 |
| LV046062341152 | MIMĪ | ZK | 20807 | 20826 | 4 | 925 | 4.46 | 41.3 | 3.31 | 30.6 | 71.9 |
| LV046062340749 | RŪNA | ZK | 20510 | 20553 | 8 | 913 | 4.19 | 38.3 | 2.98 | 27.2 | 65.5 |
| LV046062341170 | ANKA | ZK | 20807 | 20553 | 4 | 908 | 3.79 | 34.4 | 3.09 | 28.1 | 62.5 |
| LV046062341192 | AHE | ZK | 20807 | 20553 | 4 | 903 | 4.72 | 42.6 | 3.4 | 30.7 | 73.3 |
| LV046062340810 | RAISA | ZK | 20553 | 30110 | 7 | 877 | 3.76 | 33 | 3.18 | 27.9 | 60.9 |
| LV046062341120 | ADA | ZK | 20807 | 20553 | 4 | 875 | 5.26 | 46 | 3.47 | 30.4 | 76.4 |
| LV046062340743 | KALME | ZK | 20553 | 30164 | 9 | 868 | 4.46 | 38.7 | 3.25 | 28.2 | 66.9 |
| LV038022540705 | KOILA | ZK | 20852 | 20506 | 2 | 863 | 4.33 | 37.4 | 3.59 | 31 | 68.4 |
| LV046062340708 | REINA | ZK | 20553 | 30164 | 8 | 861 | 4.47 | 38.5 | 3.09 | 26.6 | 65.1 |
| LV038022540716 | AMILLA | ZK | 20852 | 20497 | 2 | 852 | 5.23 | 44.6 | 3.56 | 30.3 | 74.9 |
| LV038022540681 | FASSE | ZK | 20817 | 20795 | 2 | 843 | 4.08 | 34.4 | 3.59 | 30.3 | 64.7 |
| LV038022540694 | BJETTE | ZK | 20852 | 20795 | 2 | 840 | 3.76 | 31.6 | 3.7 | 31.1 | 62.7 |
| LV038022540721 | JALTE | ZK | 20852 | 20817 | 2 | 832 | 5.1 | 42.4 | 3.63 | 30.2 | 72.6 |
| LV038022540692 | BIGĪ | ZK | 20852 | 20795 | 2 | 826 | 5 | 41.3 | 4.06 | 33.5 | 74.8 |
| LV046062340809 | SKUJA | ZK | 20553 | 30164 | 8 | 822 | 4.33 | 35.6 | 3.33 | 27.4 | 63 |
| LV038022540708 | FĒZE | ZK | 20852 | 20499 | 2 | 817 | 4.33 | 35.4 | 3.93 | 32.1 | 67.5 |
| LV046062340672 | TULA | ZK | 20553 | 30164 | 9 | 817 | 4.59 | 37.5 | 3.4 | 27.8 | 65.3 |

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 | |
| LV038022540391 | KAJJA | ZK | 20506 | 20497 | 7 | 947 | 4.61 | 43.7 | 3.75 | 35.5 | 79.2 |
| LV046062341120 | ADA | ZK | 20807 | 20553 | 4 | 875 | 5.26 | 46 | 3.47 | 30.4 | 76.4 |
| LV038022540716 | AMILLA | ZK | 20852 | 20497 | 2 | 852 | 5.23 | 44.6 | 3.56 | 30.3 | 74.9 |
| LV038022540692 | BIGĪ | ZK | 20852 | 20795 | 2 | 826 | 5 | 41.3 | 4.06 | 33.5 | 74.8 |
| LV038022540686 | PEPIJA | ZK | 20817 | 20795 | 2 | 816 | 5.2 | 42.4 | 3.85 | 31.4 | 73.8 |
| LV046062341192 | AHE | ZK | 20807 | 20553 | 4 | 903 | 4.72 | 42.6 | 3.4 | 30.7 | 73.3 |
| LV038022540721 | JALTE | ZK | 20852 | 20817 | 2 | 832 | 5.1 | 42.4 | 3.63 | 30.2 | 72.6 |
| LV046062341152 | MIMĪ | ZK | 20807 | 20826 | 4 | 925 | 4.46 | 41.3 | 3.31 | 30.6 | 71.9 |
| LV038022540608 | KELĀRE | ZK | 20795 | 20517 | 4 | 745 | 5.21 | 38.8 | 4.3 | 32 | 70.8 |
| LV038022540683 | KONIJA | ZK | 20817 | 20795 | 2 | 787 | 5.27 | 41.5 | 3.62 | 28.5 | 70 |
| LV038022540379 | FORELE | ZK | 20499 | 20428 | 6 | 952 | 3.37 | 32.1 | 3.88 | 36.9 | 69 |
| LV038022540705 | KOILA | ZK | 20852 | 20506 | 2 | 863 | 4.33 | 37.4 | 3.59 | 31 | 68.4 |
| LV038022540708 | FĒZE | ZK | 20852 | 20499 | 2 | 817 | 4.33 | 35.4 | 3.93 | 32.1 | 67.5 |
| LV038022540429 | BĀVE | ZK | 30164 | LV038388740007 | 6 | 771 | 4.63 | 35.7 | 4.06 | 31.3 | 67 |
| LV038022540629 | FERIZANDA | ZK | 20795 | 20497 | 4 | 777 | 4.49 | 34.9 | 4.12 | 32 | 66.9 |
| LV046062340743 | KALME | ZK | 20553 | 30164 | 9 | 868 | 4.46 | 38.7 | 3.25 | 28.2 | 66.9 |
| LV038022540420 | PAULĪNE | ZK | 30164 | 20516 | 6 | 1006 | 3.42 | 34.4 | 3.09 | 31.1 | 65.5 |
| LV046062340749 | RŪNA | ZK | 20510 | 20553 | 8 | 913 | 4.19 | 38.3 | 2.98 | 27.2 | 65.5 |
| LV038022540412 | VIKSĪTE | ZK | 30164 | 20428 | 7 | 798 | 4.35 | 34.7 | 3.85 | 30.7 | 65.4 |
| LV046062340672 | TULA | ZK | 20553 | 30164 | 9 | 817 | 4.59 | 37.5 | 3.4 | 27.8 | 65.3 |

Labākās AN 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 | |
| LV060818940065 | KYOTO | AN | 70025 | 70027 | 3 | 864 | 3.46 | 29.9 | 3.66 | 31.6 | 61.5 |
| LV062612240012 | CHER | AN | 70022 | 70023 | 1 | 841 | 4.15 | 34.9 | 3.27 | 27.5 | 62.4 |
| LV062612240013 | OVI | AN | 70022 | 70023 | 1 | 810 | 4.12 | 33.4 | 3.38 | 27.4 | 60.8 |
| LV062612240009 | GERDA | AN | 70022 | 70025 | 1 | 665 | 4.48 | 29.8 | 3.28 | 21.8 | 51.6 |

Labākās AN 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 | |
| LV062612240012 | CHER | AN | 70022 | 70023 | 1 | 841 | 4.15 | 34.9 | 3.27 | 27.5 | 62.4 |
| LV060818940065 | KYOTO | AN | 70025 | 70027 | 3 | 864 | 3.46 | 29.9 | 3.66 | 31.6 | 61.5 |
| LV062612240013 | OVI | AN | 70022 | 70023 | 1 | 810 | 4.12 | 33.4 | 3.38 | 27.4 | 60.8 |
| LV062612240009 | GERDA | AN | 70022 | 70025 | 1 | 665 | 4.48 | 29.8 | 3.28 | 21.8 | 51.6 |

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 | |
| LV038022540421 | FĪVERE | VBD | 30164 | 20497 | 7 | 782 | 4.13 | 32.3 | 3.82 | 29.9 | 62.2 |
| LV061157240109 | BUCE | XX | LV030271940084 | LV030271940069 | 4 | 627 | 3.96 | 24.8 | 3.14 | 19.7 | 44.5 |
| LV061157240175 | FRIO | XX | LV038022540606 | LV030271940084 | 3 | 612 | 4.56 | 27.9 | 2.7 | 16.5 | 44.4 |
| LV061157240159 | RĪSE | XX | LV038022540606 | LV061157240004 | 2 | 601 | 4.21 | 25.3 | 2.93 | 17.6 | 42.9 |
| LV061157240176 | TIPINA | XX | LV038022540606 | LV030271940084 | 2 | 583 | 3.95 | 23 | 2.57 | 15 | 38 |
| LV061157240068 | KARAMELE | XX | LV030271940084 | LV061157240016 | 5 | 582 | 3.99 | 23.2 | 2.96 | 17.2 | 40.4 |
| LV061157240168 | KIVALINA | XX | LV038022540606 | LV030271940084 | 2 | 581 | 5.23 | 30.4 | 2.55 | 14.8 | 45.2 |
| LV038022540562 | LONSE | VBD | 30162 | 30164 | 5 | 554 | 5.31 | 29.4 | 3.34 | 18.5 | 47.9 |
| LV038022540585 | SĪGA | VBD | 30162 | 30164 | 5 | 549 | 5.32 | 29.2 | 3.28 | 18 | 47.2 |
| LV061157240157 | LOČSA | XX | LV038022540606 | LV030271940069 | 2 | 544 | 4.89 | 26.6 | 2.94 | 16 | 42.6 |
| LV038022540579 | VJENNE | VBD | 30162 | 30164 | 5 | 536 | 5.06 | 27.1 | 3.3 | 17.7 | 44.8 |
| LV061157240164 | GANGA | XX | LV038022540606 | LV030271940084 | 2 | 535 | 3.85 | 20.6 | 3.14 | 16.8 | 37.4 |
| LV061157240156 | BIGHORNA | XX | LV038022540606 | LV030271940084 | 2 | 535 | 4.02 | 21.5 | 2.86 | 15.3 | 36.8 |
| LV061157240174 | GAMBIJA | XX | LV038022540606 | LV030271940084 | 2 | 534 | 4.04 | 21.6 | 2.66 | 14.2 | 35.8 |
| LV038022540578 | VILSE | VBD | 30162 | 30164 | 5 | 533 | 5.53 | 29.5 | 3.32 | 17.7 | 47.2 |
| LV061157240149 | REINA | XX | LV038022540606 | LV030271940084 | 2 | 533 | 4.3 | 22.9 | 2.78 | 14.8 | 37.7 |
| LV061157240162 | MUDA | XX | LV038022540606 | LV030271940084 | 3 | 532 | 4.83 | 25.7 | 2.63 | 14 | 39.7 |
| LV061157240160 | KNIKA | XX | LV038022540606 | LV030271940084 | 2 | 532 | 3.97 | 21.1 | 3.1 | 16.5 | 37.6 |
| LV061157240170 | MŪSA | XX | LV038022540606 | LV030271940084 | 2 | 527 | 4.19 | 22.1 | 2.79 | 14.7 | 36.8 |
| LV048156640058 | RĀZNA | XX | LV048156640043 | LV048156640001 | 3 | 524 | 3.53 | 18.5 | 2.84 | 14.9 | 33.4 |

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 | |
| LV038022540421 | FĪVERE | VBD | 30164 | 20497 | 7 | 782 | 4.13 | 32.3 | 3.82 | 29.9 | 62.2 |
| LV038022540562 | LONSE | VBD | 30162 | 30164 | 5 | 554 | 5.31 | 29.4 | 3.34 | 18.5 | 47.9 |
| LV038022540585 | SĪGA | VBD | 30162 | 30164 | 5 | 549 | 5.32 | 29.2 | 3.28 | 18 | 47.2 |
| LV038022540578 | VILSE | VBD | 30162 | 30164 | 5 | 533 | 5.53 | 29.5 | 3.32 | 17.7 | 47.2 |
| LV061157240168 | KIVALINA | XX | LV038022540606 | LV030271940084 | 2 | 581 | 5.23 | 30.4 | 2.55 | 14.8 | 45.2 |
| LV038022540579 | VJENNE | VBD | 30162 | 30164 | 5 | 536 | 5.06 | 27.1 | 3.3 | 17.7 | 44.8 |
| LV061157240109 | BUCE | XX | LV030271940084 | LV030271940069 | 4 | 627 | 3.96 | 24.8 | 3.14 | 19.7 | 44.5 |
| LV061157240175 | FRIO | XX | LV038022540606 | LV030271940084 | 3 | 612 | 4.56 | 27.9 | 2.7 | 16.5 | 44.4 |
| LV048156640092 | MAMORE | XX | LV048156640050 | LV048156640016 | 2 | 520 | 4.87 | 25.3 | 3.48 | 18.1 | 43.4 |
| LV061157240159 | RĪSE | XX | LV038022540606 | LV061157240004 | 2 | 601 | 4.21 | 25.3 | 2.93 | 17.6 | 42.9 |
| LV030810040763 | 512-16 | AK | 40228 | 40176 | 3 | 500 | 5.14 | 25.7 | 3.44 | 17.2 | 42.9 |
| LV061157240157 | LOČSA | XX | LV038022540606 | LV030271940069 | 2 | 544 | 4.89 | 26.6 | 2.94 | 16 | 42.6 |
| LV030810040762 | 507-16 | AK | 40228 | 40176 | 3 | 486 | 5.16 | 25.1 | 3.4 | 16.5 | 41.6 |
| LV030810040821 | 667-16 | VBD | 30162 | 20507 | 3 | 478 | 5.29 | 25.3 | 3.37 | 16.1 | 41.4 |
| LV030810040766 | 521-16 | AK | 40228 | 40176 | 3 | 484 | 5.12 | 24.8 | 3.41 | 16.5 | 41.3 |
| LV061157240068 | KARAMELE | XX | LV030271940084 | LV061157240016 | 5 | 582 | 3.99 | 23.2 | 2.96 | 17.2 | 40.4 |
| LV061157240185 | LOTO | XX | 21181 | LV061294140016 | 1 | 491 | 4.99 | 24.5 | 3.22 | 15.8 | 40.3 |
| LV030810040767 | 523-16 | AK | 40228 | 40176 | 3 | 480 | 5.08 | 24.4 | 3.25 | 15.6 | 40 |
| LV061157240162 | MUDA | XX | LV038022540606 | LV030271940084 | 3 | 532 | 4.83 | 25.7 | 2.63 | 14 | 39.7 |
| LV030810040870 | 647-18 | AK | 40227 | 40226 | 2 | 457 | 5.05 | 23.1 | 3.52 | 16.1 | 39.2 |