Green County DHIA July 2023



Upcoming Events

| 7/18-7/20 | Farm Technology Days, S3347 Sand Rd. Baraboo, WI |
|-----------|--|
| 7/18-7/23 | Green County Fair, Green County Fairgrounds, Monroe |
| 7/25 | Corn Silage, Cover Crops, and Beef x Dairy Crossbreds, Lancaster, WI |
| 7/26 | Calf Workshop, Green County Health and Human Services Building |

What's Inside?

Page 2: Rolling Herd Average ReportPage 3: Somatic Cell Superstars ReportPage 4 & 5:

Production Report-Holsteins Page 6:

Production Report– Colored Breeds **Page 7: DHIA** Contact Information & Green County DHIA Test Options



An EEO/AA employer, University of Wisconsin-Madison Division of Extension provides equal opportunities in employment and programming, including Title VI, Title IX, the Americans with Disabilities Act (ADA) and Section 504 of the Rehabilitation Act requirements Submitted by: Jackie McCarville, Regional Extension Agriculture Educator Grant, Green, Iowa & Lafayette Counties

Dairy Farms Wanted

Research scientists from University of Wisconsin-Madison are looking for farms willing to collaborate on a simple trial. The focus on the trial is collecting hair samples from a number of cows on dairy farms to analyze cortisol and collecting a copy of the Dairy Comp 305 backup file. The research scientists will do all the work. Please email Jackie if you are interested in your farm being a collaborator.

Corn Silage, Cover Crops, and Beef x Dairy Crossbreds July 25th

Luiz Ferraretto, University of Wisconsin-Madison Ruminant Nutrition Extension Specialist, will speak on Corn Silage Harvesting Practices along with cover crop utilization. Bill Halfman, University of Wisconsin-Madison Division of Extension Beef Outreach Specialist, will speak on Beef x Dairy Cross Animals including results from a feedlot performance and carcass grade and yield data, budget tools discussion, and survey results from newborn calf care of beef x dairy animals. This program will be July 25th at the Grant County Eckstein Exhibit Hall in Lancaster. Visit https://grant.extension.wisc.edu for details and registration information.

Calf Workshop July 26th

Join the AVA Group Inc. as they host a calf workshop on July 26th in Monroe. Topics covered include: Quantity, Quality, & Calories, the essentials behind calf nutrition; Processing colostrum: optimizing procedures for high performance herds; Importance of Immunity; and Fitness for Transportation & Navel Care; along with a farm tour and ventilation demonstration. To register go to: https://www.avagroupinc.us/calf-workshops

ROLLING HERD AVERAGES - HOLSTEINS

| Producer Name KELLERCREST REG HOL INC | Test date 5/22/2023 | Breed | Herd Size 324 | Milk- Rolling | Fat-Rolling % 4.4 | Fat- Rolling lbs | | Protein- Rolling Ibs 1084 | Times Milked | DCR- Comp | DCR- Milk | Energy Corr Milk- Rolling 37814 | Yield |
|---|---------------------|----------|---------------------|------------------|-------------------------|---------------------|-----------------------|------------------------------------|-----------------|--------------|---------------|--|-----------------|
| | <u> </u> | НО НО | 324 94 | 32816 32989 | 4.4 3.9 | 1451 1293 | 3.3 3.2 | 1084 | 3X 3X | 94.1 93.5 | 101.8 93.5 | 37814 | 3,800 |
| WILNORE HOLSTEINS JORDAN PRAIRIE HOLSTEINS | 5/25/2023 | НО | 212 | 32989 | 3.9 | 1255 | 3.2 | 1034 | 3A 3X | 93.5 93.6 | 93.5 | 34679 | 3,511 3,431 |
| KEITH AND DEBBIE TROW | 5/21/2023 | НО | 112 | 26968 | 4.7 | 1255 | 3.3 | 885 | 3^ | 77.5 | 77.5 | 31841 | 3,251 |
| ANDREW HOULBERG | 5/12/2023 | НО | 122 | 20308 | 4.7 | 1255 | 3.3 | 932 | | 96.5 | 96.5 | 31580 | 3,251 |
| TRENT&KELSEY HENDRICKSON | 5/9/2023 | но | 323 | 27940 | 3.9 | 1103 | 3.2 | 886 | | 97.8 | 97.7 | 30172 | 2.973 |
| JEFF-KATE HENDRICKSON | 5/30/2023 | НО | 126 | 27340 | - 3.5 - 4 | 1098 | 3.2 | 885 | | 96.8 | 96.8 | 30068 | 2,973 |
| KEITH & CINDY BINDER | 5/28/2023 | НО | 90 | 27074 | 3.9 | 1050 | 3.2 | 863 | | 97.7 | 97.7 | 29273 | 2,881 |
| TED MARILYN & ADAM MEIER | 5/3/2023 | НО | 123 | 26005 | 4.1 | 1065 | 3.2 | 833 | | 97.8 | 97.7 | 28668 | 2,850 |
| JOHNSON FAMILY DAIRY LLC | 5/29/2023 | НО | 85 | 25786 | 4.1 | 1063 | 3.3 | 856 | | 97.7 | 97.6 | 28746 | 2,853 |
| TOM & RYAN SONNENBURG | 5/12/2023 | НО | 118 | 26331 | 4 | 1047 | 3.1 | 817 | | 98.3 | 98.3 | 28419 | 2,806 |
| VIRHADA HOLSTEINS LLC | 5/3/2023 | НО | 173 | 27229 | 3.8 | 1045 | 3.2 | 870 | | 97.5 | 97.5 | 29092 | 2,854 |
| JUSTIN MORTON | 5/10/2023 | НО | 145 | 25173 | 4.1 | 1032 | 3.2 | 802 | | 97.8 | 102 | 27731 | 2,759 |
| TROY PAULI | 5/11/2023 | НО | 45 | 26332 | 3.9 | 1026 | 3.2 | 845 | | 97 | 97 | 28362 | 2,802 |
| ROCK-N-HILL II | 5/6/2023 | НО | 64 | 25387 | 4 | 1023 | 3.1 | 785 | | 97.5 | 97.5 | 27555 | 2,705 |
| WILLIAM ANDERSON | 5/10/2023 | НО | 118 | 25428 | 4 | 1014 | 3.3 | 830 | | 84.3 | 84.7 | 27796 | 2,783 |
| ROCK-N-HILL HOLSTEINS | 5/16/2023 | HO | 51 | 24173 | 4.2 | 1010 | 3.1 | 746 | | 102.1 | 102 | 26691 | 2,652 |
| SACKER | 5/18/2023 | HO | 92 | 25255 | 4 | 1001 | 3 | 763 | | 91.1 | 91 | 27058 | 2,654 |
| ED & BOB MEIER | 5/19/2023 | НО | 58 | 22614 | 4.4 | 996 | 3.5 | 789 | | 97.7 | 97.7 | 26329 | 2,684 |
| JAKE & COLLEEN THOSTENSON | 5/2/2023 | НО | 157 | 26330 | 3.8 | 991 | 3.2 | 841 | | 98.3 | 98.2 | 27877 | 2,760 |
| STEWART BADERTSCHER | 5/14/2023 | НО | 49 | 23926 | 4.1 | 978 | 3.1 | 747 | | 80.3 | 80.3 | 26203 | 2,587 |
| BRIAN & LORI ROTE | 5/22/2023 | НО | 50 | 24778 | 3.9 | 967 | 3 | 734 | | 95 | 95.1 | 26240 | 2,565 |
| TOM SHERVEN | 5/16/2023 | НО | 76 | 23879 | 4 | 953 | 3 | 711 | | 97 | 97 | 25589 | 2,510 |
| BRADLEY TIMM | 5/23/2023 | НО | 55 | 22921 | 4.1 | 949 | 3.1 | 703 | | 97.7 | 97.7 | 25163 | 2,479 |
| JOSH & STACY PUDWILL | 5/28/2023 | НО | 30 | 24538 | 3.8 | 942 | 3.1 | 767 | | 96.8 | 96.8 | 26090 | 2,537 |
| CHRIS OLSON | 5/24/2023 | НО | 126 | 23916 | 3.9 | 927 | 3.2 | 774 | | 97.7 | 97.6 | 25746 | 2,545 |
| TODD & TRICIA HOESLY | 5/10/2023 | НО | 68 | 24457 | 3.8 | 922 | 3.2 | 778 | | 96.8 | 96.7 | 25889 | 2,564 |
| NICOLE MILLER-SPEICH | 5/14/2023 | HO | 23 | 22300 | 4.1 | 910 | 3.2 | 716 | | 96.7 | 96.7 | 24554 | 2,444 |
| DEAN & DIANE DORN | 5/27/2023 | НО | 42 | 22916 | 4 | 907 | 3.3 | 766 | | 96.9 | 96.9 | 25099 | 2,508 |
| REMARC HOLSTEINS, LLC | 5/26/2023 | НО | 90 | 23843 | 3.8 | 907 | 3 | 724 | | 97.7 | 97.6 | 25081 | 2,430 |
| PAUL SCHALLER | 5/2/2023 | HO | 46 | 23533 | 3.8 | 902 | 3 | 711 | | 97 | 96.9 | 24815 | 2,399 |
| JEREMY & KELSI MAYER | 5/19/2023 | НО | 39 | 22143 | 4.1 | 900 | 3.3 | 736 | | 98.3 | 98.2 | 24526 | 2,459 |
| DOUG & MELANIE NIFONG | 5/20/2023 | HO | 10 | 20935 | 4.2 | 877 | 3.1 | 648 | | 96.9 | 96.8 | 23160 | 2,297 |
| KURT & KIMBERLY FLANNERY | 5/26/2023 | НО | 59 | 22377 | 3.9 | 876 | 3.1 | 688 | | | | 23925 | 2,349 |
| GREG STEWART | 5/3/2023 | НО | 93 | 22897 | 3.8 | 871 | 3.2 | 741 | | 77.5 | 77.5 | 24435 | 2,400 |
| NELSON & LORENE MILLER | 5/2/2023 | HO | 54 | 22535 | 3.7 | 834 | 3.1 | 700 | | 97.6 | 97.6 | 23524 | 2,294 |
| JOSEPH DRYE | 5/3/2023 | НО | 76 | 20851 | 4 | 830 | 3.1 | 642 | | 102.1 | 102.1 | 22478 | 2,222 |
| PAUL HOESLY | 5/1/2023 | НО | 44 | 22865 | 3.5 | 807 | 3.1 | 711 | | 96.1 | 96 | 23367 | 2,255 |
| DALE HEATH | 4/29/2023 | НО | 58 | 19326 | 4.1 | 796 | 3.1 | 607 | | 81.4 | 81.6 | 21271 | 2,090 |
| HIGH ROAD DAIRY FARM | 5/5/2023 | НО | 56 | 20506 | 3.9 | 792 | 3.1 | 631 | | 95.2 | 95.2 | 21789 | 2,152 |
| WESLEY MILLER | 5/4/2023 | HO | 53 | 19248 | 4.1 | 791 | 3.2 | 617 | | 97 | 96.9 | 21258 | 2,109 |
| | 5/18/2023 | НО | 223 | 18943 | 4.1 | 784 | 3.3 | 623 | | 97 | 96.9 | 21113 | 2,103 |
| WALLACE BEHNKE | 5/11/2023 | HO | 91 | 17848 | 4.3 | 765 | 3.2 | 572 | | 96.9 | 96.8 | 20119 | 2,012 |
| ANTHONY ANDERSON | 5/26/2023 | HO | 69 | 17843 | 4.2 | 744 | 3.2 | 563 | | 95.9 | 95.9 | 19776 | 1,984 |
| CRAIG MILLER & FAMILY | 5/27/2023 | НО | 28 | 18811 | 3.8 | 715 | 3.1 | 586 546 | | 96.7 | 96.7 | 19893 | 1,945 |
| JEFFREY & JULIE NIMTZ | 5/26/2023 | HO | 45 44 | 18204 | 3.7 | 675 | 3 | | | 97.6 | 97.6 | 18871 | 1,827 |
| BROEGE ACRES R&L + SCOTT | 5/17/2023 | НО | 44 | 14307 | 4.3 | 616 | 3.4 | 480 | | 96.7 | 96.6 | 16328 | 1,655 |
| | | | | | | | | | | | | | |
| | | | ROLLIN | G HERD A | VERAGES - | COLORED | | | | | | | |
| Producer Name | Test date | Breed | Herd Size | Milk- Rolling | Fat-Rolling % | Fat- Rolling lbs | Protein- Rolling % | Protein- Rolling Ibs | Times Milked | DCR- Comp | DCR- Milk | Energy Corr Milk- Rolling | Cheese Yield |
| DOLLG & MELANIE NUCONC | E/20/2022 | 15 | 3 | 31073 | E 7 | 1107 | 3 6 | 734 | | 06.0 | 06.0 | 37004 | 3 6 4 5 |
| DOUG & MELANIE NIFONG | 5/20/2023 | JE | 2 | 21072 | 5.7 | 1197 | 3.5 | 731 | | 96.9 | 96.8 | 27984 | 2,645 |
| ANDREW HOULBERG | 5/12/2023 | JE | 19 | 18314 | 5.2 | 959 | 3.9 | 713 | | 96.5 | 96.5 | 23862 | 2,432 |
| TROY PAULI | 5/11/2023 | BS | 69 1 E | 22696 | 4.2 | 943 | 3.4 | 778 | | 97 | 97 | 25585 | 2,564 |
| JEREMY & KELSI MAYER | 5/19/2023 | BS | 15 5 | 22666 20792 | 4.2 | 942 | 3.3 | 758 | | 98.3 | 98.2 | 25409 | 2,556 2,337 |
| TROY PAULI | 5/11/2023 | JE | | | 4.5 | 940 | 3.6 | 753 | | 97 | 97 | 24732 | |

SOMATIC CELL SUPERSTARS

| Breed | Producer Name | Test date | Herd Size | SCC-Wt. Average | SCC-Average Score |
|-----------------|---|-----------|-----------|-----------------|-------------------|
| HO | NICOLE MILLER-SPEICH | 5/14/2023 | 23 | 1.1 | 37 |
| НО | ED & BOB MEIER | 5/19/2023 | 58 | 1.4 | 40 |
| HO | JOHNSON FAMILY DAIRY LLC | 5/29/2023 | 102 | 1.6 | 54 |
| HO | KEITH & CINDY BINDER | 5/28/2023 | 94 | 1.3 | 60 |
| HO | JEFF-KATE HENDRICKSON | 5/30/2023 | 126 | 1.2 | 63 |
| HO | TODD & TRICIA HOESLY | 5/10/2023 | 68 | 1.6 | 65 |
| НО | TOM & RYAN SONNENBURG | 5/12/2023 | 118 | 1.7 | 78 |
| НО | ROCK-N-HILL HOLSTEINS | 5/16/2023 | 51 | 1.6 | 82 |
| BS | TROY & LINDSEY NEVIL | 5/19/2023 | 75 | 2.1 | 88 |
| НО | PAUL HOESLY | 5/1/2023 | 44 | 1.7 | 92 |
| НО | RANDY WYSS | 5/22/2023 | 28 | 2.2 | 92 |
| НО | STEWART BADERTSCHER | 5/14/2023 | 49 | 1.7 | 93 |
| НО | PAUL SCHALLER | 5/2/2023 | 46 | 1.7 | 94 |
| НО | JEFFREY & JULIE NIMTZ | 5/26/2023 | 45 | 2.1 | 113 |
| ХХ | TROY PAULI | 5/11/2023 | 119 | 1.8 | 115 |
| НО | ANDREW HOULBERG | 5/12/2023 | 141 | 1.8 | 116 |
| НО | WILNORE HOLSTEINS | 5/25/2023 | 94 | 1.5 | 117 |
| НО | VIRHADA HOLSTEINS LLC | 5/3/2023 | 173 | 1.9 | 118 |
| НО | DUSTIN TRUMPY | 5/18/2023 | 223 | 2.2 | 119 |
| XX | JOSH & STACY PUDWILL | 5/28/2023 | 39 | 2.1 | 120 |
| НО | JORDAN PRAIRIE HOLSTEINS | 5/10/2023 | 212 | 1.7 | 122 |
| НО | ANTHONY ANDERSON | 5/26/2023 | 69 | 1.6 | 126 |
| HO | HIGH ROAD DAIRY FARM | 5/5/2023 | 65 | 1.9 | 127 |
| GU | KADENCE | 5/29/2023 | 78 | 2.5 | 132 |
| НО | ROCK-N-HILL II | 5/6/2023 | 64 | 1.8 | 135 |
| HO | DALE HEATH | 4/29/2023 | 58 | 2 | 139 |
| НО | KURT & KIMBERLY FLANNERY | 5/26/2023 | 59 | 2.4 | 150 |
| HO | DOUG & MELANIE NIFONG | 5/20/2023 | 12 | 2.4 | 153 |
| НО | WILLIAM ANDERSON | 5/10/2023 | 118 | 1.7 | 153 |
| НО | KELLERCREST REG HOL INC | 5/22/2023 | 324 | 1.9 | 155 |
| НО | REMARC HOLSTEINS, LLC | 5/26/2023 | 90 | 2.1 | 156 |
| НО | WALLACE BEHNKE | 5/11/2023 | 91 | 2.3 | 158 |
| НО | JOSEPH DRYE | 5/3/2023 | 76 | 2.1 | 162 |
| НО | TRENT&KELSEY HENDRICKSON | 5/9/2023 | 323 | 2.5 | 169 |
| НО | BRIAN & LORI ROTE | 5/22/2023 | 525 | 1.8 | 175 |
| НО | BROEGE ACRES R&L + SCOTT | 5/17/2023 | 44 | 2.4 | 175 |
| HO | TOM SHERVEN | 5/16/2023 | 76 | 2.3 | 190 |
| HO | JUSTIN MORTON | 5/10/2023 | 145 | 2.3 | 205 |
| HO | BRADLEY TIMM | 5/23/2023 | 55 | 2.2 | 203 |
| HO | DEAN & DIANE DORN | 5/27/2023 | 42 | 2.5 | 207 |
| HO | CHRIS OLSON | 5/24/2023 | 126 | 2.8 | 219 |
| <u>но</u> ХХ | NELSON & LORENE MILLER | 5/24/2023 | 74 | 2.2 | 239 |
| HO | GREG STEWART | 5/3/2023 | 93 | 2.8 | 239 |
| HO | TED MARILYN & ADAM MEIER | 5/3/2023 | 123 | 2.7 | 244 |
| | | 5/3/2023 | 54 | 2.3 | 248 |
| XX HO | JEREMY & KELSI MAYER KEITH AND DEBBIE TROW | | 54 112 | 2.8 | 253 |
| | | 5/21/2023 | | | |
| HO | | 5/18/2023 | 92 | 2.8 | 266 |
| XX | JAKE & COLLEEN THOSTENSON | 5/2/2023 | 371 | 3.1 | 271 |
| HO | WESLEY MILLER | 5/4/2023 | 53 | 3 | 363 |
| XX | CRAIG MILLER & FAMILY | 5/27/2023 | 80 | 3.3 | 377 |

| 1552 3.3 1552 3.5 1517 3.1 1517 3.1 1517 3.1 1487 3.6 1485 3.3 1485 3.3 1485 3.3 1483 3.6 1382 3.1 1370 3.5 1362 3.2 1354 3.5 1354 3.5 1354 3.5 1354 3.5 1354 3.5 1354 3.5 1354 3.5 1354 3.5 1354 3.5 1354 3.5 1354 3.5 1355 3.6 | ╎┾┽┼┽┽┼┼┼┼┼┼┼┼ | | | 1000000000000000000000000000000000000 | 895 895 1334 1354 986 986 1120 1079 964 1079 964 964 910 988 910 988 910 965 1041 1041 1041 965 1042 954 954 | ╎╎┥┥┥┥┥┥ | | | | 895 895 1034 1034 1034 986 1120 1079 964 948 948 948 1041 968 1041 968 1047 1047 968 1047 1047 968 1047 1047 968 1047 1047 1047 1047 1047 1054 11181 1116 | 895 895 1034 1034 1354 986 1120 1079 986 1079 988 948 910 910 1041 988 965 1090 954 954 954 954 954 1047 1047 1047 1041 1148 1136 1137 1137 1137 | | | | | | | | | | 895 35940 895 35940 1034 37445 1034 37445 1354 43985 986 35904 1354 43985 986 35131 1120 38896 1120 38896 1120 38896 1120 37461 964 35131 964 35131 1074 36422 882 34538 948 34538 948 3453 954 3453 955 34717 10090 36843 954 3452 954 3452 954 3452 954 3452 954 34631 1090 36843 954 3755 1137 38231 1137 38231 1137 3876 958 35542 |
|--|---|--|---|---|--|---|--|---|---|--|--|---|--|---|---|---|--|--|---|--|--|
| 1552 1522 1517 1517 1487 1487 1485 1485 1443 1443 1443 1382 1370 1360 1360 1360 1354 1345 | $\begin{array}{c} + + + + + + + + + + + + + + + + + + +$ | | 3.3 3.5 3.5 3.5 3.6 3.6 3.6 3.6 3.7 3.5 3.6 3.3 3.7 3.3 3.6 3.3 3.7 3.3 3.1 3.3 3.2 3.3 3.3 3.3 3.4 3.1 3.5 3.2 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 | | | | 895 1034 1354 986 1354 986 986 986 986 986 986 986 986 986 964 948 1004 948 948 948 948 948 948 948 948 948 948 948 948 948 948 948 948 948 948 940 954 954 1047 954 1176 | | | +++++++++++++++++++++++++++++++++++++++ | | +++++++++++++++++++++++++++++++++++++++ | 895 1034 1354 986 1354 986 1120 1120 986 1079 986 1079 964 964 1079 965 910 988 910 988 910 965 910 965 910 954 </td <td>895 1034 1354 986 986 986 986 986 1120 964 964 964 964 964 1079 964 965 948 910 988 948 948 948 948 948 948 944 945 944 945 944 944 945 944 945 944 944 944 945 944 945 944 954 954</td> <td>895 1034 1354 986 1354 986 1120 964 1079 964 1079 964 1070 964 1071 964 1079 964 1079 965 910 988 994 988 994 988 965 1041 965 910 965 910 965 910 965 910 965 910 965 91047 1047 1047 1047 1047 1047 1047 1047 1148 1137 1091 998 998 1137 1134 1134 1134 1134 1134 1134 1134</td> <td>895 1034 1354 986 1354 986 1120 1120 1079 964 964 964 964 964 964 964 965 910 988 910 965 910 965 965 910 965 965 966 967 970 988 994 994 965 1047 965 1047 965 964 965 964 965 965 966 967 968 964 967 968 964 964 965 964</td> <td>895 1354 1354 986 1354 986 1120 1120 1120 1120 1121 1121 1121 1121 1079 964 964 965 910 948 910 948 910 948 910 955 954 1035 1134 1134 1134 1134</td> <td>895 1034 1354 986 986 986 986 986 986 986 986 986 98100 964 948 1079 948 1079 948 948 948 948 948 948 944</td> <td>895 1034 1354 986 1354 986 1120 986 1120 1120 986 1120 986 986 1120 964 1079 964 965 948 1041 988 994 985 994 994 995 910 954 958 954 958</td> <td>895 1034 1354 986 1354 986 1354 986 1120 986 1079 964 1079 964 1079 964 1079 964 1079 964 948 1024 988 994 965 965 910 988 9101 988 994 965 9101 965 968 968 968 968 968 968 964 965 964 965 968 968 1031 1131 1034 1034 1034<!--</td--><td>895 1034 1354 1354 986 1354 986 1354 986 1120 1120 1120 964 1079 964 1079 964 1079 965 910 988 910 988 910 988 910 988 910 988 910 988 910 988 910 988 910 91047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 10137</td></td> | 895 1034 1354 986 986 986 986 986 1120 964 964 964 964 964 1079 964 965 948 910 988 948 948 948 948 948 948 944 945 944 945 944 944 945 944 945 944 944 944 945 944 945 944 954 954 | 895 1034 1354 986 1354 986 1120 964 1079 964 1079 964 1070 964 1071 964 1079 964 1079 965 910 988 994 988 994 988 965 1041 965 910 965 910 965 910 965 910 965 910 965 91047 1047 1047 1047 1047 1047 1047 1047 1148 1137 1091 998 998 1137 1134 1134 1134 1134 1134 1134 1134 | 895 1034 1354 986 1354 986 1120 1120 1079 964 964 964 964 964 964 964 965 910 988 910 965 910 965 965 910 965 965 966 967 970 988 994 994 965 1047 965 1047 965 964 965 964 965 965 966 967 968 964 967 968 964 964 965 964 | 895 1354 1354 986 1354 986 1120 1120 1120 1120 1121 1121 1121 1121 1079 964 964 965 910 948 910 948 910 948 910 955 954 1035 1134 1134 1134 1134 | 895 1034 1354 986 986 986 986 986 986 986 986 986 98100 964 948 1079 948 1079 948 948 948 948 948 948 944 | 895 1034 1354 986 1354 986 1120 986 1120 1120 986 1120 986 986 1120 964 1079 964 965 948 1041 988 994 985 994 994 995 910 954 958 954 958 | 895 1034 1354 986 1354 986 1354 986 1120 986 1079 964 1079 964 1079 964 1079 964 1079 964 948 1024 988 994 965 965 910 988 9101 988 994 965 9101 965 968 968 968 968 968 968 964 965 964 965 968 968 1031 1131 1034 1034 1034 </td <td>895 1034 1354 1354 986 1354 986 1354 986 1120 1120 1120 964 1079 964 1079 964 1079 965 910 988 910 988 910 988 910 988 910 988 910 988 910 988 910 988 910 91047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 10137</td> | 895 1034 1354 1354 986 1354 986 1354 986 1120 1120 1120 964 1079 964 1079 964 1079 965 910 988 910 988 910 988 910 988 910 988 910 988 910 988 910 988 910 91047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 1047 10137 |
| | | | 22 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | 1034 1034 1354 1354 1354 1354 986 1120 986 1079 986 1079 986 1079 964 964 964 964 964 964 964 964 948 948 948 948 940 941 954 968 1047 968 968 964 965 964 965 964 963 964 964 964 964 964 964 964 964 964 964 954 954 | | | ***** | * | * | 1034 1034 1354 1354 1354 1354 986 1120 986 1079 986 1079 964 964 1079 964 964 1024 821 948 1024 948 948 948 948 948 944 954 954 954 954 954 954 954 954 954 1137 1137 1137 1137 1137 998 1137 1137 998 1137 1137 998 1137 1091 | 1034 1034 1354 1354 1354 1354 986 1354 986 1354 986 1354 986 1079 964 964 964 964 964 948 948 948 948 944 965 964 965 964 965 964 965 965 965 965 965 965 965 965 965 965 965 965 965 965 965 965 965 965 965 964 965 <tr< td=""><td>1034 1034 1354 986 1354 986 1354 986 1120 986 1079 986 986 986 986 986 986 986 964 964 964 910 948 910 955 954 <td>1034 1034 1354 1354 1354 1354 1354 986 1120 986 1079 964 964 964 965 910 948 910 965 910 968 910 965 965 910 956 954 954 954 954 954 954 954 954 954 954 954 954 953 954 954 954 954 954 954 954 954 954 954 953 1037</td><td>1034 1034 1354 1354 1354 1354 1354 1354 986 1120 986 1079 964 964 1024 821 948 1024 821 948 948 948 948 948 948 948 944 954 954 954 954 954 954 954 954 954 954 1047 1137 1137 1137 1137 1137 1137 1137 1137 1137 1137 1137 1137 <t< td=""><td>1034 1034 1354 1354 1354 1354 1354 986 1120 986 1354 986 1079 964 1024 821 948 9100 948 9101 948 9103 9104 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 1035 1137 1137 1137 1134 1134 1134 1134 1134 1134 1134 1035</td><td>1034 1034 1354 1354 1354 1354 1354 1354 986 1120 981 9821 948 948 948 948 948 948 948 948 948 944 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 1030 1131 1134 1134 1134 1134 1134 1134 1134 1134 1134 11</td><td>1034 1034 1354 1354 1354 986 1120 986 1079 984 1079 986 1079 986 986 1079 986 986 988 910 910 954</td><td>1034 1034 1354 1354 1354 986 1120 986 1079 984 1079 986 1079 986 1079 986 986 986 988 910 910 954 1030 954 954 954 954</td></t<></td></td></tr<> | 1034 1034 1354 986 1354 986 1354 986 1120 986 1079 986 986 986 986 986 986 986 964 964 964 910 948 910 955 954 <td>1034 1034 1354 1354 1354 1354 1354 986 1120 986 1079 964 964 964 965 910 948 910 965 910 968 910 965 965 910 956 954 954 954 954 954 954 954 954 954 954 954 954 953 954 954 954 954 954 954 954 954 954 954 953 1037</td> <td>1034 1034 1354 1354 1354 1354 1354 1354 986 1120 986 1079 964 964 1024 821 948 1024 821 948 948 948 948 948 948 948 944 954 954 954 954 954 954 954 954 954 954 1047 1137 1137 1137 1137 1137 1137 1137 1137 1137 1137 1137 1137 <t< td=""><td>1034 1034 1354 1354 1354 1354 1354 986 1120 986 1354 986 1079 964 1024 821 948 9100 948 9101 948 9103 9104 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 1035 1137 1137 1137 1134 1134 1134 1134 1134 1134 1134 1035</td><td>1034 1034 1354 1354 1354 1354 1354 1354 986 1120 981 9821 948 948 948 948 948 948 948 948 948 944 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 1030 1131 1134 1134 1134 1134 1134 1134 1134 1134 1134 11</td><td>1034 1034 1354 1354 1354 986 1120 986 1079 984 1079 986 1079 986 986 1079 986 986 988 910 910 954</td><td>1034 1034 1354 1354 1354 986 1120 986 1079 984 1079 986 1079 986 1079 986 986 986 988 910 910 954 1030 954 954 954 954</td></t<></td> | 1034 1034 1354 1354 1354 1354 1354 986 1120 986 1079 964 964 964 965 910 948 910 965 910 968 910 965 965 910 956 954 954 954 954 954 954 954 954 954 954 954 954 953 954 954 954 954 954 954 954 954 954 954 953 1037 | 1034 1034 1354 1354 1354 1354 1354 1354 986 1120 986 1079 964 964 1024 821 948 1024 821 948 948 948 948 948 948 948 944 954 954 954 954 954 954 954 954 954 954 1047 1137 1137 1137 1137 1137 1137 1137 1137 1137 1137 1137 1137 <t< td=""><td>1034 1034 1354 1354 1354 1354 1354 986 1120 986 1354 986 1079 964 1024 821 948 9100 948 9101 948 9103 9104 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 1035 1137 1137 1137 1134 1134 1134 1134 1134 1134 1134 1035</td><td>1034 1034 1354 1354 1354 1354 1354 1354 986 1120 981 9821 948 948 948 948 948 948 948 948 948 944 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 1030 1131 1134 1134 1134 1134 1134 1134 1134 1134 1134 11</td><td>1034 1034 1354 1354 1354 986 1120 986 1079 984 1079 986 1079 986 986 1079 986 986 988 910 910 954</td><td>1034 1034 1354 1354 1354 986 1120 986 1079 984 1079 986 1079 986 1079 986 986 986 988 910 910 954 1030 954 954 954 954</td></t<> | 1034 1034 1354 1354 1354 1354 1354 986 1120 986 1354 986 1079 964 1024 821 948 9100 948 9101 948 9103 9104 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 1035 1137 1137 1137 1134 1134 1134 1134 1134 1134 1134 1035 | 1034 1034 1354 1354 1354 1354 1354 1354 986 1120 981 9821 948 948 948 948 948 948 948 948 948 944 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 954 1030 1131 1134 1134 1134 1134 1134 1134 1134 1134 1134 11 | 1034 1034 1354 1354 1354 986 1120 986 1079 984 1079 986 1079 986 986 1079 986 986 988 910 910 954 | 1034 1034 1354 1354 1354 986 1120 986 1079 984 1079 986 1079 986 1079 986 986 986 988 910 910 954 1030 954 954 954 954 |
| 1522 1517 1487 1485 1485 1414 1414 1382 1360 1360 1360 1354 1345 1345 | +++++++++++++++++++++++++++++++++++++++ | | 3.0 3.0 | | | | 1034 1354 986 986 986 986 1120 1079 987 967 948 1041 988 948 1024 948 1024 948 1024 948 948 948 948 948 948 948 948 948 944 954 954 954 1047 1043 1044 1043 1044 1043 1044 1043 1044 1043 1044 1043 1176 | | | | +++++++++++++++++++++++++++++++++++++++ | | 1034 1354 986 1354 986 1120 1120 984 964 1079 964 964 1079 964 1071 963 910 948 910 948 910 955 964 910 965 910 965 910 965 910 965 910 965 910 965 9100 965 9104 1047 1137 1137 1091 998 998 1137 1091 998 998 1120 1120 1120 1120 998 998 998 998 998 998 998 998 998 998 998 | 1034 1354 986 986 986 1120 1079 964 1079 964 964 1079 964 1079 964 1079 964 910 988 910 988 994 965 964 965 964 965 964 965 964 965 965 964 965 964 965 965 964 965 965 964 965 965 964 965 964 965 964 1047 1137 1134 1134 1134 1134 | 1034 1354 986 1354 986 1120 1120 964 964 964 964 964 964 964 1079 964 965 910 988 994 965 910 965 910 965 910 965 964 965 910 965 9101 965 965 966 967 968 968 968 968 968 968 968 968 968 954 954 954 954 1047 1047 1047 1047 1047 1054 1051 998 998 1031 998 998 1054 1039 | 1034 1354 986 986 1120 1079 964 964 964 964 964 964 964 964 964 964 964 964 965 910 988 994 994 965 910 965 910 965 910 965 910 965 910 964 910 965 910 964 965 965 964 965 965 964 965 965 964 965 965 964 965 964 965 964 964 964 964 964 964 964 965 964 964 965 | 1034 1354 986 986 1354 986 1120 1079 964 964 964 964 964 964 964 964 968 910 948 948 948 948 948 948 948 948 948 948 948 948 948 948 948 948 948 944 954 | 1034 1354 986 986 1354 986 1120 1079 964 964 964 1079 964 948 1000 948 948 948 948 948 948 948 948 944 <td>1034 1354 986 1354 986 1120 1079 964 1079 964 1079 964 1079 964 1079 964 1079 964 1070 948 1041 988 994 994 965 910 965 964 970 965 9101 964 965 964 965 965 966 967 968 1047 1047 1047 1042 1043 1148 1148 1148 1148 1134 1134 1134 1134 1134 1134 1134 1134 1134 1134 1135 1135 1136 1136 1136</td> <td>1034 1354 986 1354 986 1120 986 1079 964 1079 964 1079 964 1079 964 1079 964 1079 964 1079 965 910 988 994 965 910 965 964 965 910 964 965 964 965 9101 964 965 9104 1047 1047 1047 1047 1047 1047 1047 1131 1091 1134 1135 1135 1135 1135 1136 1137 1039 1034</td> <td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td> | 1034 1354 986 1354 986 1120 1079 964 1079 964 1079 964 1079 964 1079 964 1079 964 1070 948 1041 988 994 994 965 910 965 964 970 965 9101 964 965 964 965 965 966 967 968 1047 1047 1047 1042 1043 1148 1148 1148 1148 1134 1134 1134 1134 1134 1134 1134 1134 1134 1134 1135 1135 1136 1136 1136 | 1034 1354 986 1354 986 1120 986 1079 964 1079 964 1079 964 1079 964 1079 964 1079 964 1079 965 910 988 994 965 910 965 964 965 910 964 965 964 965 9101 964 965 9104 1047 1047 1047 1047 1047 1047 1047 1131 1091 1134 1135 1135 1135 1135 1136 1137 1039 1034 | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ |
| 2121212121212121212 | (17) | | | 3.1 3.6 3.6 3.3 3.3 3.3 3.3 3.3 3.3 3.5 3.5 3.5 3.5 | 3.1 3.6 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.5 3.1 3.5 3.5 3.5 3.3 3.4 3.5 3.5 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 | 3.1 3.6 3.6 3.3 3.3 3.3 3.3 3.5 3.5 3.5 3.5 3.5 3.5 | 3.1 3.6 3.6 3.3 3.3 3.3 3.3 3.3 3.3 3.5 3.4 3.5 3.5 3.4 3.5 3.5 3.4 3.5 3.5 3.5 3.5 3.4 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 | 3.1 3.6 3.6 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.3 3.5 3.3 3.4 3.5 3.5 3.3 3.5 3.3 3.5 3.3 3.5 3.3 3.3 | 3.1 3.6 3.6 3.6 3.6 3.3 3.1 3.3 3.1 3.3 3.1 3.2 3.3 3.3 3.4 3.5 3.5 3.1 3.5 3.1 </td <td>3.1 3.6 3.6 3.3 3.3 3.3 3.5 3.1 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5</td> <td>3.1 3.6 3.6 3.6 3.6 3.7 3.8 3.1 <!--</td--><td>3.1 3.6 3.6 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.5 3.4 3.5 3.1 3</td><td>3.1 3.6 3.6 3.6 3.3 3.1 3.3 3.1 3.3 3.3 3.4 3.5 3</td><td>3.1 3.6 3.6 3.6 3.6 3.7 3.8 3.1 <!--</td--><td>3.1 3.6 3.6 3.6 3.7 3.8 3.9 3.1</td><td>3:1 3:6 3:6 3:6 3:7 3:8 3:9 3:9 3:1</td><td>3:1 3:6 3:6 3:6 3:3 3:5 3:5 3:5 3:5 3:5 3:5 3:5 3:6 3:7 3:7 3:5 3:5 3:5 3:5 3:5 3:5 3:4 3:4 3:5 <!--</td--><td>3:1 3:6 3:6 3:6 3:6 3:7 3:8 3:9 3:9 3:1 <!--</td--><td>3.1 3.6 3.6 3.6 3.7 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.5 3.1 3</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>3.1 3.6 3.6 3.6 3.3 3.5 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.4 3.5 3.4 3</td></td></td></td></td> | 3.1 3.6 3.6 3.3 3.3 3.3 3.5 3.1 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 | 3.1 3.6 3.6 3.6 3.6 3.7 3.8 3.1 </td <td>3.1 3.6 3.6 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.5 3.4 3.5 3.1 3</td> <td>3.1 3.6 3.6 3.6 3.3 3.1 3.3 3.1 3.3 3.3 3.4 3.5 3</td> <td>3.1 3.6 3.6 3.6 3.6 3.7 3.8 3.1 <!--</td--><td>3.1 3.6 3.6 3.6 3.7 3.8 3.9 3.1</td><td>3:1 3:6 3:6 3:6 3:7 3:8 3:9 3:9 3:1</td><td>3:1 3:6 3:6 3:6 3:3 3:5 3:5 3:5 3:5 3:5 3:5 3:5 3:6 3:7 3:7 3:5 3:5 3:5 3:5 3:5 3:5 3:4 3:4 3:5 <!--</td--><td>3:1 3:6 3:6 3:6 3:6 3:7 3:8 3:9 3:9 3:1 <!--</td--><td>3.1 3.6 3.6 3.6 3.7 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.5 3.1 3</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>3.1 3.6 3.6 3.6 3.3 3.5 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.4 3.5 3.4 3</td></td></td></td> | 3.1 3.6 3.6 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.5 3.4 3.5 3.1 3 | 3.1 3.6 3.6 3.6 3.3 3.1 3.3 3.1 3.3 3.3 3.4 3.5 3 | 3.1 3.6 3.6 3.6 3.6 3.7 3.8 3.1 </td <td>3.1 3.6 3.6 3.6 3.7 3.8 3.9 3.1</td> <td>3:1 3:6 3:6 3:6 3:7 3:8 3:9 3:9 3:1</td> <td>3:1 3:6 3:6 3:6 3:3 3:5 3:5 3:5 3:5 3:5 3:5 3:5 3:6 3:7 3:7 3:5 3:5 3:5 3:5 3:5 3:5 3:4 3:4 3:5 <!--</td--><td>3:1 3:6 3:6 3:6 3:6 3:7 3:8 3:9 3:9 3:1 <!--</td--><td>3.1 3.6 3.6 3.6 3.7 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.5 3.1 3</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>3.1 3.6 3.6 3.6 3.3 3.5 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.4 3.5 3.4 3</td></td></td> | 3.1 3.6 3.6 3.6 3.7 3.8 3.9 3.1 | 3:1 3:6 3:6 3:6 3:7 3:8 3:9 3:9 3:1 | 3:1 3:6 3:6 3:6 3:3 3:5 3:5 3:5 3:5 3:5 3:5 3:5 3:6 3:7 3:7 3:5 3:5 3:5 3:5 3:5 3:5 3:4 3:4 3:5 </td <td>3:1 3:6 3:6 3:6 3:6 3:7 3:8 3:9 3:9 3:1 <!--</td--><td>3.1 3.6 3.6 3.6 3.7 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.5 3.1 3</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>3.1 3.6 3.6 3.6 3.3 3.5 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.4 3.5 3.4 3</td></td> | 3:1 3:6 3:6 3:6 3:6 3:7 3:8 3:9 3:9 3:1 </td <td>3.1 3.6 3.6 3.6 3.7 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.5 3.1 3</td> <td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td> <td>3.1 3.6 3.6 3.6 3.3 3.5 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.4 3.5 3.4 3</td> | 3.1 3.6 3.6 3.6 3.7 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.5 3.1 3 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 3.1 3.6 3.6 3.6 3.3 3.5 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.4 3.5 3.4 3.5 3.4 3 |
| | 1487 1485 1485 1485 1485 1485 1485 1485 1485 1360 1361 1362 1362 1364 1365 1366 1367 1368 1368 1368 1368 1368 1368 1368 1374 1374 1374 1374 1374 1384 1384 1384 1384 1384 1384 1384 | +++++++++++++++++++++++++++++++++++++++ | +++++++++++++++++++++++++++++++++++++++ | | | | | | | +++++++++++++++++++++++++++++++++++++++ | +++++++++++++++++++++++++++++++++++++++ | | | | | | | | | | |
| 4 3 4 5 4 9 5 9 4 2 6 2 9 4 5 4 5 5 2 2 2 2 2 2 | | +++++++++++++++++++++++++++++++++++++++ | | | | | | | | | | | | | | | | | | | |
| 32397 4.5 28845 4.9 33249 4.2 33216 5.9 23216 5.9 23716 4.6 23716 4.6 23716 4.6 23716 4.6 23716 4.6 23713 4.6 20476 4.5 22679 4.8 22644 5.2 | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | 305 305 | 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 305 | | 335 335 336 335 337 337 337 337 337 | 305 305 305 | 335 335 336 335 337 337 338 337 337 | 305 | 305 | 305 |
| 23 300 22 301 24 305 35 305 35 305 23 305 23 305 23 305 24 305 35 305 35 305 36 305 37 305 37 305 37 305 305 305 306 305 307 305 308 305 309 305 305 305 306 305 307 305 308 305 308 305 | | +++++++ | | | | | | | | | | | | | | | | | | | |
| | | | | 22 24 25 23 23 23 23 23 23 23 23 23 23 23 33 | 22 24 25 23 23 23 23 23 23 23 23 23 23 23 23 23 | 22 24 23 23 23 23 23 23 23 23 23 23 23 23 23 | | | | | | | | | | | | | | | |
| | | + $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ | | | | | | | 212002000000000000000000000000000000000 | | | 4 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | | | 8 4 8 9 4 5 8 9 4 5 8 8 9 8 9 8 8 9 8 8 9 8 8 8 8 8 8 8 8 | | | |
| 1717 | | 12121212121 | 01890 01890 01890 01881 01881 01408 | 018903 018903 018903 014674 014674 014674 018813 62726 014085 012805 | 218903 218903 218903 218503 218813 218813 62726 62726 5214085 214085 2014085 2014085 2014085 201770 202770 | 018903 018903 018903 018674 018813 018813 662726 014085 014085 014085 0128710 018724 | | | | | | | | | | | | | | | |
| ROYAL 0291 ROYAL 0291 | | | | | | | 029HO18903 029HO18903 029HO18903 007HO14674 029HO18813 314562726 614HO14085 614HO14085 614HO14085 200HO02770 629HO18911 629HO18911 029HO18724 029HO17918 | 029HO18903 029HO18903 029HO18903 007H014674 029H018813 314562726 614H014085 614H014085 200H002770 629H018911 629H018911 029H018724 029H018724 029H017918 507H001299 | 029HO18903 029HO18903 029HO18903 007HO14674 029HO18813 314562726 614HO14085 614HO14085 200HO02770 629HO18911 629HO18724 029HO18724 029HO17918 507HO01299 | 029HO18903 029HO18903 029HO18903 007H014674 029H018813 314562726 614H014085 614H014085 509H018911 629H018911 029H01893 029H018693 029H018693 029H018693 | 029HO18903 029HO18903 029HO18903 007HO14674 029HO18813 314562726 614HO14085 614HO14085 200HO02770 629HO18911 629HO18911 629HO18911 029HO1893 029HO1299 029HO1299 507HO01299 507HO01299 | 029HO18903 029HO18903 029HO18903 007H014674 029H018813 314562726 614H014085 614H014085 500H002770 629H018911 629H01891 029H017918 029H018693 029H018693 029H018693 029H018693 029H018693 507H001279 507H001279 | 029HO18903 029HO18903 029HO18903 007H014674 029H018813 314562726 614H014085 614H014085 507H001299 029H01893 029H018693 029H018693 029H018693 029H018693 029H018693 507H001279 | 029HO18903 029HO18903 029HO18903 007HO14674 029HO18813 314562726 614HO14085 200HO18911 629HO18911 629HO18911 629HO1893 029HO18693 029HO1299 029HO1299 029HO1299 029HO18693 029HO1299 507HO01299 | 029HO18903 029HO18903 029HO18903 007HO14674 029HO18813 314562726 614HO14085 629HO18811 629HO18811 629HO18911 629HO18724 029HO18724 029HO18693 029HO1299 507HO01299 507HO01299 507HO112863 002HO11863 507HO11985 507HO11985 507HO11985 | 029HO18903 029HO18903 029HO18903 007H014674 029H018813 314562726 614H014085 614H014085 507H001279 629H018991 029H018693 029H018693 029H018693 029H018693 029H018693 029H018693 507H001279 507H001279 507H001286 | 029HO18903 029HO18903 029HO18903 007H014674 029H018813 314562726 614H014085 614H014085 200H002770 629H018911 629H01893 029H018693 029H018693 029H018693 029H018693 029H018693 5507H001279 507H001279 507H001279 507H001279 1007H011985 523H001468 007H011985 523H001468 007H011985 007H011985 007H011985 | 029HO18903 029HO18903 029HO18903 029HO18903 029HO18813 314562726 614H014085 629H018813 314562726 614H014085 629H018911 629H018911 629H018911 629H018911 629H018911 629H018911 629H018913 029H018724 029H018724 029H018724 029H018724 029H018724 029H018724 029H018724 029H018693 029H018693 029H018693 029H018693 029H018693 007H011985 507H001279 507H001279 007H011985 523H001468 007H014060 007H01355 014H00735 014H007631 | 029HO18903 029HO18903 029HO18903 029HO18813 029HO18813 1314562726 614HO14085 614HO14085 629HO18911 629HO18911 629HO18813 314562726 614HO14085 629HO18911 629HO18911 629HO18911 629HO18911 629HO18913 029HO18913 029HO18724 029HO1893 007HO11985 523HO01466 007HO11985 007HO17035 014HO07735 014HO07735 014HO07735 014HO07735 | 029HO18903 029HO18903 029HO18903 029HO18903 029HO18813 1314562726 614HO14085 629HO18813 314562726 614HO14085 629HO18811 029HO18813 314562726 614HO14085 629HO18911 029HO18911 029HO18911 029HO18911 629HO18911 029HO18913 029HO18913 029HO18913 029HO1893 029HO18693 029HO18693 029HO18693 029HO18693 029HO18693 029HO18693 029HO18693 007HO11985 507HO01279 007HO14060 007HO14063 014HO07735 014HO07735 014HO07735 014HO07735 014HO07735 014HO07735 014HO07735 014HO07735 507HO12788 | 029HO18903 029HO18903 029HO18903 029HO18913 029HO18813 1314562726 614HO14085 614HO14085 629HO18911 029HO18813 314562726 614HO14085 629HO18911 629HO18911 029HO18911 029HO18911 029HO18911 029HO18911 029HO18911 029HO18911 029HO18913 029HO18913 029HO1893 029HO1893 029HO18693 029HO18693 029HO18693 029HO18693 029HO18693 007HO11985 507HO012795 007HO14060 007HO14063 014HO07735 014H |
| | ROYAL ROYAL SPARTACUS | ROYAL ROYAL SPARTACUS DEFENSE | ROYAL ROYAL SPARTACUS DEFENSE SOLUTION | ROYAL ROYAL SPARTACUS DEFENSE SOLUTION MERIDIAN | ROYAL ROYAL SPARTACUS DEFENSE SOLUTION MERIDIAN GODIVA | ROYAL ROYAL SPARTACUS DEFENSE SOLUTION MERIDIAN GODIVA ZFBEDEE | ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 029HO18903 SPARTACUS 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614HO14085 MERIDIAN 200HO02770 GODIVA 629HO18911 GODIVA 629HO18911 SKYFALL 029HO18724 | ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 029HO18903 DFFENSE 029HO18913 DFFENSE 029HO18813 DFFENSE 029HO18813 DFFENSE 029HO18813 DFFENSE 029HO18813 NDFFENSE 029HO18813 SOLUTION 614HO14085 MERIDIAN 200HO02770 GODIVA 629HO18911 GODIVA 629HO18911 SKYFALL 029HO18724 SKYFALL 029HO1299 | ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 029HO18903 SPARTACUS 029HO18813 DEFENSE 029HO18813 Jat562726 314562726 SOLUTION 614HO14085 MERIDIAN 200HO02770 GODIVA 614HO14085 MERIDIAN 200HO02770 GODIVA 629HO18911 SEREDEE 029HO18724 SKYFALL 029HO18724 SKYFALL 029HO18913 CRIMSON 029HO18933 | ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 029HO18903 SPARTACUS 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614H014085 MERIDIAN 200H002770 GODIVA 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SYFALL 029H018724 SKYFALL 029H017918 SKYFALL 029H017918 CRIMSON 029H018693 CRIMSON 029H018693 CRIMSON 029H018693 | ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007H014674 DEFENSE 007H014674 DEFENSE 007H014674 DEFENSE 029H018813 DEFENSE 029H018813 DEFENSE 029H018813 SOLUTION 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 GODIVA 629H018911 SKYFALL 029H018724 SKYFALL 029H018724 SKYFALL 029H018728 CRIMSON 029H018693 LEGENDARY 507H001279 | ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 029HO18903 SPARTACUS 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614H014085 MERIDIAN 200H002770 GODIVA 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SCUTION 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SKYFALL 029H018724 SKYFALL 029H018724 SKYFALL 029H018693 CRIMSON 029H018693 CRIMSO | ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 GODIVA 629H018911 SKYFALL 029H018724 SKYFALL 029H018724 SKYFALL 029H018693 CRIMSON 029H018693 CRIMSON </td <td>ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614HO14085 MERIDIAN 200HO02770 GODIVA 629HO18911 GODIVA 629HO18911 SKYFALL 029HO18724 SKYFALL 029HO18724 SKYFALL 029HO18724 SKYFALL 029HO18693 CRIMSON 029HO18693 CRIMSON<!--</td--><td>ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 029HO18903 SPARTACUS 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614H014085 MERIDIAN 200H002770 GODIVA 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SCLUTION 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SKYFALL 029H018724 SKYFALL 029H018693 CRIMSON 029H018693 CRIMS</td><td>ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007HO14674 DFFENSE 029HO18813 DFFENSE 029HO18813 DFFENSE 029HO18813 DFFENSE 029HO18813 SOLUTION 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SCLUTION 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SKYFALL 029H018724 SKYFALL 029H018693 CRIMSON 029H018693 CRIMSON</td><td>ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614HO14085 MERIDIAN 200H002770 GODIVA 629HO18911 SKYFALL 029HO18911 SKYFALL 029HO18693 SKYFALL 029HO18693 CRIMSON 029HO18693 CRIMSON<</td><td>ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614HO14085 MERIDIAN 200H002770 GODIVA 629HO18911 SKYFALL 029HO18911 SKYFALL 029HO18913 SKYFALL 029HO18693 CRIMSON 029HO18693 CRIMSON<</td><td>ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007HO14674 DEFENSE 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614HO14085 MERIDIAN 200HO02770 GODIVA 629HO18911 SKYFALL 029HO18724 SKYFALL 029HO18724 SKYFALL 029HO18693 CRIMSON 029HO18693 CRIMSON<</td><td>ROYAL 029H018903 ROYAL 029H018903 SPARTACUS 007H014674 DEFENSE 007H014674 DEFENSE 029H018813 DEFENSE 029H018813 DEFENSE 029H018813 DEFENSE 029H018813 SOLUTION 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SKYFALL 029H018714 SKYFALL 029H018724 SKYFALL 029H018724 SKYFALL 029H018693 CRIMSON 029H018693 CRIMORON</td><td>ROYAL 029H018903 ROYAL 029H018903 SPARTACUS 007H014674 DEFENSE 007H014674 DEFENSE 007H014674 DEFENSE 007H014674 DEFENSE 007H014674 DEFENSE 029H018813 ROVAL 614H014085 MERIDIAN 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SKYFALL 029H018724 SKYFALL 029H018724 SKYFALL 029H018693 CRIMSON 007H011985 CRIMSON 007H011985 DELTA 007H011985 MONTRAL 014H007631 SMPLCTY-P</td></td> | ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614HO14085 MERIDIAN 200HO02770 GODIVA 629HO18911 GODIVA 629HO18911 SKYFALL 029HO18724 SKYFALL 029HO18724 SKYFALL 029HO18724 SKYFALL 029HO18693 CRIMSON 029HO18693 CRIMSON </td <td>ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 029HO18903 SPARTACUS 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614H014085 MERIDIAN 200H002770 GODIVA 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SCLUTION 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SKYFALL 029H018724 SKYFALL 029H018693 CRIMSON 029H018693 CRIMS</td> <td>ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007HO14674 DFFENSE 029HO18813 DFFENSE 029HO18813 DFFENSE 029HO18813 DFFENSE 029HO18813 SOLUTION 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SCLUTION 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SKYFALL 029H018724 SKYFALL 029H018693 CRIMSON 029H018693 CRIMSON</td> <td>ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614HO14085 MERIDIAN 200H002770 GODIVA 629HO18911 SKYFALL 029HO18911 SKYFALL 029HO18693 SKYFALL 029HO18693 CRIMSON 029HO18693 CRIMSON<</td> <td>ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614HO14085 MERIDIAN 200H002770 GODIVA 629HO18911 SKYFALL 029HO18911 SKYFALL 029HO18913 SKYFALL 029HO18693 CRIMSON 029HO18693 CRIMSON<</td> <td>ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007HO14674 DEFENSE 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614HO14085 MERIDIAN 200HO02770 GODIVA 629HO18911 SKYFALL 029HO18724 SKYFALL 029HO18724 SKYFALL 029HO18693 CRIMSON 029HO18693 CRIMSON<</td> <td>ROYAL 029H018903 ROYAL 029H018903 SPARTACUS 007H014674 DEFENSE 007H014674 DEFENSE 029H018813 DEFENSE 029H018813 DEFENSE 029H018813 DEFENSE 029H018813 SOLUTION 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SKYFALL 029H018714 SKYFALL 029H018724 SKYFALL 029H018724 SKYFALL 029H018693 CRIMSON 029H018693 CRIMORON</td> <td>ROYAL 029H018903 ROYAL 029H018903 SPARTACUS 007H014674 DEFENSE 007H014674 DEFENSE 007H014674 DEFENSE 007H014674 DEFENSE 007H014674 DEFENSE 029H018813 ROVAL 614H014085 MERIDIAN 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SKYFALL 029H018724 SKYFALL 029H018724 SKYFALL 029H018693 CRIMSON 007H011985 CRIMSON 007H011985 DELTA 007H011985 MONTRAL 014H007631 SMPLCTY-P</td> | ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 029HO18903 SPARTACUS 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614H014085 MERIDIAN 200H002770 GODIVA 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SCLUTION 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SKYFALL 029H018724 SKYFALL 029H018693 CRIMSON 029H018693 CRIMS | ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007HO14674 DFFENSE 029HO18813 DFFENSE 029HO18813 DFFENSE 029HO18813 DFFENSE 029HO18813 SOLUTION 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SCLUTION 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SKYFALL 029H018724 SKYFALL 029H018693 CRIMSON 029H018693 CRIMSON | ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614HO14085 MERIDIAN 200H002770 GODIVA 629HO18911 SKYFALL 029HO18911 SKYFALL 029HO18693 SKYFALL 029HO18693 CRIMSON 029HO18693 CRIMSON< | ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614HO14085 MERIDIAN 200H002770 GODIVA 629HO18911 SKYFALL 029HO18911 SKYFALL 029HO18913 SKYFALL 029HO18693 CRIMSON 029HO18693 CRIMSON< | ROYAL 029HO18903 ROYAL 029HO18903 SPARTACUS 007HO14674 DEFENSE 007HO14674 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 DEFENSE 029HO18813 SOLUTION 614HO14085 MERIDIAN 200HO02770 GODIVA 629HO18911 SKYFALL 029HO18724 SKYFALL 029HO18724 SKYFALL 029HO18693 CRIMSON 029HO18693 CRIMSON< | ROYAL 029H018903 ROYAL 029H018903 SPARTACUS 007H014674 DEFENSE 007H014674 DEFENSE 029H018813 DEFENSE 029H018813 DEFENSE 029H018813 DEFENSE 029H018813 SOLUTION 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SKYFALL 029H018714 SKYFALL 029H018724 SKYFALL 029H018724 SKYFALL 029H018693 CRIMSON 029H018693 CRIMORON | ROYAL 029H018903 ROYAL 029H018903 SPARTACUS 007H014674 DEFENSE 007H014674 DEFENSE 007H014674 DEFENSE 007H014674 DEFENSE 007H014674 DEFENSE 029H018813 ROVAL 614H014085 MERIDIAN 614H014085 MERIDIAN 200H002770 GODIVA 629H018911 SKYFALL 029H018724 SKYFALL 029H018724 SKYFALL 029H018693 CRIMSON 007H011985 CRIMSON 007H011985 DELTA 007H011985 MONTRAL 014H007631 SMPLCTY-P |
| | 23 305 30725 23 305 34945 | 23 305 30725 23 305 34945 23 305 29222 | 23 305 30725 23 305 34945 23 305 24222 23 305 29222 23 305 29543 26 305 29543 26 305 29543 | 305 30725 305 30725 305 34945 305 29222 305 29543 305 29543 305 30196 305 30196 305 30196 | 305 30725 305 30725 305 34945 305 29543 305 29543 305 30196 305 34792 305 37729 | 305 30725 305 30725 305 34945 305 34945 305 29222 305 29543 305 29543 305 30196 305 37196 305 37196 305 37196 305 37509 305 37360 | 305 30725 305 30725 305 34945 305 34945 305 34945 305 29543 305 29543 305 29543 305 29543 305 29729 305 34792 305 27299 305 35360 305 35360 305 35360 | 305 30725 305 30725 305 34945 305 34945 305 29543 305 29543 305 29543 305 29543 305 29720 305 29729 305 34792 305 34792 305 34792 305 34792 305 34792 305 34792 305 34792 305 35360 305 34946 305 34940 305 34940 | 305 30725 305 34945 305 34945 305 34945 305 34945 305 34945 305 34945 305 34945 305 29543 305 29543 305 29543 305 2196 305 34792 305 34792 305 34946 305 34946 305 34946 305 34946 305 34900 305 38479 | 305 30725 305 30725 305 34945 305 34945 305 34945 305 34945 305 29543 305 29543 305 29543 305 29543 305 29796 305 34792 305 34792 305 34946 305 34946 305 34946 305 34946 305 343479 305 31344 | 305 30725 305 30725 305 34945 305 34945 305 29543 305 29543 305 29543 305 29543 305 29543 305 29543 305 29729 305 34792 305 34794 305 34946 305 34946 305 34946 305 3479 305 31344 305 31344 305 31347 305 31347 305 31347 305 31344 305 33203 305 33203 305 35822 | 305 30725 305 30725 305 34945 305 34945 305 34945 305 29543 305 29543 305 29543 305 29543 305 29543 305 29796 305 34792 305 34792 305 34946 305 34946 305 34946 305 34946 305 343900 305 343900 305 34300 305 34300 305 34300 305 31344 305 35323 305 35822 305 35822 305 35823 305 28738 | 30725 30725 34945 34945 295232 29543 20196 34792 34792 27299 34792 34792 34946 33344 34990 34344 34479 31344 31344 313343 332033 35822 33121 33121 | 30725 30725 34945 29222 29543 29729 30196 34792 37729 35360 34792 35360 35360 35320 31344 31344 31347 33203 33203 332121 337029 | 30725 30725 34945 29222 29543 29543 30196 30196 30196 34792 34792 34792 34792 34792 34793 34794 34946 34946 34946 34946 34946 34946 34946 34930 33479 334959 34959 | 30725 30725 34945 29222 29543 29543 20196 30196 34792 34792 34792 34792 35360 34792 35360 34792 35360 35360 353203 31344 33203 33203 33121 337029 33721 33721 33723 33723 33724 33203 33204 34546 | 30725 30725 34945 34945 295243 29543 20196 34792 34792 34792 34792 34792 34792 34792 34792 34792 34794 35360 34479 34479 332363 34479 332303 34346 332313 31344 33203 31344 33203 31314 33203 31321 37029 37029 37029 37029 37029 37029 37029 37029 37029 37029 37029 37029 37029 37029 37029 37029 37029 37029 37059 37059 37059 37536 37536 37536 37536 37536 37536 37536 375356 37536 375 | 30725 30725 34945 34945 29523 29543 29729 30196 30126 34792 30136 34792 30196 34792 313479 35360 35350 34799 353203 34946 353203 34946 31344 31344 31344 31344 31343 31344 31343 31311 313203 33203 33203 34959 33203 34959 33203 34959 33203 34959 33203 34959 33236 34959 34959 34959 34959 34959 34953 34959 34953 34953 34953 34953 34953 34953 34953 34953 34953 34953 34953 34953 3495 | 30725 30725 34945 34945 29543 29543 29720 30196 30196 34792 30196 34792 30196 34792 30196 34792 313479 35360 34790 34946 34790 34946 34790 34946 34790 34946 34790 34946 31344 3479 31347 33121 31347 33203 33121 33121 33121 34959 34959 34959 34959 34956 349536 349536 349536 349536 349536 349536 349536 349536 349536 349536 349536 349736 349736 34973 34973 34973 34973 34973 34973 34973 | 30725 30725 34945 34945 29543 29543 29729 30196 30136 34792 34792 34792 34792 34792 34792 34792 34794 34794 34900 34479 34900 34479 34790 34479 34791 34900 34900 34479 31344 34790 34900 34959 33121 34959 34959 34959 34959 34959 34959 34959 34959 34959 34959 34959 34959 34546 34546 34546 34973 34548 34548 34548 34556 34548 34548 35568 35568 35568 | 30725 30725 34945 34945 29543 29543 29543 30196 30196 34792 30134 34792 34792 34792 34792 34792 34794 34794 34946 34946 34946 34479 34946 34479 34959 3479 34959 33203 34959 331344 34959 331345 34959 34959 34959 34959 34959 34959 34959 34959 34959 34959 34959 34959 34959 34546 34959 34546 34556 34546 34556 34546 34556 34546 34556 34546 34556 34556 34556 34556 34556 34556 35568 </td |

PRODUCTION RECORDS - HOLSTEINS

| | | | | | | Days in | Milk- | | | Protein-% | Protein- | Energy | | Combined |
|------------------|---------------------------|--------------|-----------------|-------------------|-------------------|-----------------|----------------|---------------|--------------------|----------------|----------------|------------------------|-----------------|------------------|
| Cow Barn Name | Droducer Name | Cow Breed | Sire Short Name | Sire NAAB Code | Age at Calving | Milk for 305 | 305D Actual | Fat-% 305D | Fat-305D Actual | 305D Artual | 305D Actual | Corrected Milk-305D | Cheese Vield | Fat & Protein |
| Age Group: | Age Groups: 4 YEAR OLDS | | | | 9 | 2 | in model | | pppp | | | | | |
| TASHA | KELLERCREST REG HOL INC | НО | ACHIEVER | 029HO18296 | 49 | 305 | 36917 | 5.1 | 1873 | 3.4 | 1269 | 46108 | 4742 | 3142 |
| T-BANJO | JEFF-KATE HENDRICKSON | РН | DOORMAN | 200HO06480 | 52 | 305 | 43634 | 4 | 1723 | 3.2 | 1376 | 46835 | 4648 | 3099 |
| BARBS | KELLERCREST REG HOL INC | £ | BANDARES | 507HO12671 | 53 | 305 | 41302 | 4 | 1661 | 3.2 | 1318 | 44867 | 4469 | 2979 |
| LEA | KELLERCREST REG HOL INC | 오 | DELT-LMBD | 551HO03379 | 49 | 305 | 35350 | 4.6 | 1609 | 3.5 | 1226 | 41742 | 4264 | 2835 |
| 934 | KEITH AND DEBBIE TROW | Р | | | 50 | 305 | 31474 | 5 | 1557 | 3.1 | 987 | 37992 | 3839 | 2544 |
| 1060 | JORDAN PRAIRIE HOLSTEINS | 오 | ACCELREGL | 014HO07827 | 49 | 305 | 43107 | 3.6 | 1554 | 2.9 | 1261 | 43455 | 4214 | 2815 |
| SUE | KELLERCREST REG HOL INC | Р | DELT-LMBD | 551HO03379 | 52 | 305 | 35865 | 4.3 | 1549 | 3.5 | 1241 | 41197 | 4190 | 2790 |
| 623 | ANDREW HOULBERG | но | RAGER-RED | 007HO12344 | 54 | 305 | 30965 | 4.8 | 1477 | 3.3 | 1012 | 36971 | 3752 | 2489 |
| 333 | TRENT&KELSEY HENDRICKSON | НО | BRETAGNE | 184HO09033 | 59 | 305 | 35944 | 4.1 | 1459 | 3.3 | 1197 | 39639 | 3985 | 2656 |
| 141 | WILNORE HOLSTEINS | НО | DEMAN | 534HO00026 | 53 | 259 | 29625 | 4.9 | 1453 | 3.2 | 952 | 39079 | 3954 | 2631 |
| LAVINA | KELLERCREST REG HOL INC | НО | BOURBON | 029HO17944 | 49 | 305 | 36396 | 3.9 | 1433 | 3.2 | 1155 | 39069 | 3881 | 2588 |
| 138 | WILNORE HOLSTEINS | НО | MONTREAL | 014HO07631 | 52 | 305 | 38678 | 3.7 | 1430 | з | 1164 | 39741 | 3885 | 2594 |
| 758 | VIRHADA HOLSTEINS LLC | ЮН | | | 54 | 305 | 35505 | 4 | 1421 | 3.1 | 1098 | 38189 | 3781 | 2519 |
| 1062 | JORDAN PRAIRIE HOLSTEINS | НО | ARGO | 534HO00073 | 49 | 305 | 35618 | 4 | 1412 | 3.2 | 1152 | 38542 | 3844 | 2564 |
| PASTRY | CRAIG MILLER & FAMILY | но | AIKMAN | 250HO01043 | 55 | 305 | 38212 | 3.7 | 1405 | 2.8 | 1061 | 38427 | 3697 | 2466 |
| PLAYTIM | KELLERCREST REG HOL INC | но | NATHAN | 014HO07743 | 53 | 305 | 32516 | 4.3 | 1398 | 3.4 | 1088 | 36959 | 3735 | 2486 |
| MARTA | KELLERCREST REG HOL INC | но | BOURBON | 029HO17944 | 51 | 305 | 30569 | 4.6 | 1391 | 3 | 930 | 35023 | 3498 | 2321 |
| 1038 | JUSTIN MORTON | но | | | 53 | 305 | 30038 | 4.6 | 1391 | 3.2 | 945 | 34997 | 3521 | 2336 |
| 2000 | JAKE & COLLEEN THOSTENSON | но | MONTEREY | 029HO16955 | 49 | 305 | 31242 | 4.5 | 1390 | 3.5 | 1104 | 36626 | 3747 | 2494 |
| MISLEAD | KELLERCREST REG HOL INC | ЮН | DUKE | 550HO13267 | 55 | 305 | 36232 | 3.8 | 1360 | 3 | 1096 | 37550 | 3680 | 2456 |
| Age Group: | Age Groups: 5+ YEAR OLD | | | | | | | | | | | | | |
| 894 | KEITH AND DEBBIE TROW | РН | HBADMIRAL | HBADMIRAL | 65 | 305 | 34630 | 5.5 | 1897 | 2.9 | 1001 | 43594 | 4395 | 2898 |
| 786 | KEITH AND DEBBIE TROW | РН | HBABRAM | HBABRAM | 84 | 305 | 27245 | 6.7 | 1837 | 3.5 | 956 | 40345 | 4248 | 2793 |
| 377REJO | TRENT&KELSEY HENDRICKSON | Р | SILVER | 029HO17573 | 81 | 305 | 43277 | 4.1 | 1768 | 3.1 | 1334 | 47000 | 4659 | 3102 |
| 870 | KEITH AND DEBBIE TROW | Р | HBREALITY | HBREALITY | 69 | 305 | 34135 | 5.1 | 1754 | m | 1006 | 41560 | 4177 | 2760 |
| PIXIE | KELLERCREST REG HOL INC | £ | AFTERBRNR | 200HO10442 | 69 | 305 | 42299 | 3.9 | 1632 | 3.2 | 1332 | 44868 | 4442 | 2964 |
| LENA | KELLERCREST REG HOL INC | Р | HEINZ | 007HO12571 | 68 | 305 | 38813 | 4.1 | 1608 | 3.2 | 1222 | 42665 | 4251 | 2830 |
| 281 | | Р | DUKE | 250HO13267 | 63 | 305 | 41519 | 3.8 | 1594 | 3.1 | 1274 | 43659 | 4299 | 2868 |
| SANTANA | | Р | MARDIGRAS | 534HO00025 | 68 | 305 | 31502 | 4.9 | 1540 | 3.2 | 1006 | 37925 | 3843 | 2546 |
| 938 | KEITH AND DEBBIE TROW | Р | HBBOWEN | HBBOWEN | 62 | 305 | 28851 | 5.1 | 1479 | 3.2 | 916 | 35619 | 3620 | 2395 |
| MARGE-7 | KELLERCREST REG HOL INC | 오 | DONATELLO | 007HO11525 | 83 | 305 | 36856 | 4 | 1472 | 3.1 | 1149 | 39676 | 3933 | 2621 |
| 849 | KEITH AND DEBBIE TROW | 오 | HBPONDER | HBPONDER | 73 | 305 | 28287 | 5.2 | 1467 | m | 860 | 34839 | 3521 | 2327 |
| 113 | WILNORE HOLSTEINS | 오 | FUELUP | 014HO07276 | 63 | 296 | 42257 | 3.5 | 1461 | 3.1 | 1306 | 43528 | 4252 | 2846 |
| 4923 | TRENT&KELSEY HENDRICKSON | Р | | | 74 | 305 | 35414 | 4.1 | 1448 | м | 1055 | 38176 | 3761 | 2503 |
| 872 | WILNORE HOLSTEINS | Р | GUS | 014HO06441 | 70 | 305 | 36110 | 4 | 1435 | м | 1089 | 38474 | 3789 | 2524 |
| 780 | KEITH AND DEBBIE TROW | ЮН | HBDECIEVE | HBDECIEVE | 85 | 305 | 24748 | 5.7 | 1415 | 3.4 | 850 | 33062 | 3430 | 2265 |
| 115 | WILNORE HOLSTEINS | Р | DIGGER | 014HO06132 | 60 | 305 | 33714 | 4.2 | 1409 | 3.3 | 1098 | 37526 | 3765 | 2507 |
| 847 | WILNORE HOLSTEINS | Р | AIRLIFT | 014HO06809 | 76 | 305 | 33249 | 4.2 | 1401 | 3.2 | 1067 | 37033 | 3708 | 2468 |
| LOVE | KELLERCREST REG HOL INC | 오 | ALLTIME | 507HO13264 | 66 | 280 | 29376 | 4.8 | 1397 | 3.2 | 928 | 37002 | 3734 | 2476 |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

PRODUCTION RECORDS - HOLSTEINS

| ŝ |
|----|
| Δ |
| ш |
| ш |
| 2 |
| ŝ |
| ~ |
| Ω. |
| ш |
| Ĕ. |
| Q. |
| - |
| 0 |
| U. |
| |
| S |
| õ |
| 2 |
| ō |
| ы |
| ш |
| ~ |
| Ξ. |
| z |
| 0 |
| Ξ. |
| Ы |
| ≚. |
| ⊇. |
| Ω |
| 0 |
| ž |
| Ξ. |
| _ |
| |

| Age Groups: 2 | Age Groups: 2 YEAR OLDS - COLORED | | | | | | | | | | | | | |
|---------------|-----------------------------------|-------|-------------|------------|---------|---------------------|---------------|-------|----------|--------------------|------------------|---------------------|--------|-------------------|
| | | | | | | Days in | Milk- | | | Protein- | Protein- | Energy | | Combined |
| 2 | | Cow | Sire Short | Sire NAAB | Age at | Milk for | 305D | Fat-% | Fat-305D | % 305D | 305D | Corrected | Cheese | Fat & |
| | | Preed | Name | | Calving | n i | Actual | | Actual | | | | rield | Protein 1000 |
| cc8 17 | | ц ! | NACH | 09/JEUUIT5 | 97 7 | 505 | 214/2 | 2.6 | /111 | 2./ | 98/ | C8C/7 | 1/8/1 | 1903 |
| /57 | JAKE & COLLEEN IHOSIENSON | ц ! | IVIEGAPOWEK | 00/JE02011 | 7.7 | 205 15 | 1/250 | ا م | 1046 | 3.8 | 6/0 | 242/4 | /607 | 91/1 |
| 2368 | JAKE & COLLEEN THOSTENSON | щ | KINGSTON | 014JE00760 | 24 | 305 | 18579 | 5.6 | 1044 | 4.1 | 758 | 25557 | 2720 | 1802 |
| 1858 | JAKE & COLLEEN THOSTENSON | ឌ | DAREDEVIL | 054BS00558 | 24 | 305 | 23125 | 4.3 | 1002 | 3.6 | 825 | 26810 | 2747 | 1827 |
| 2397 | JAKE & COLLEEN THOSTENSON | ß | | | 23 | 305 | 18539 | 5.4 | 666 | 3.7 | 688 | 24362 | 2547 | 1687 |
| | | | | | | | | | | | | | | |
| Age Groups: 3 | Age Groups: 3 YEAR OLDS - COLORED | | | | | | | | | | | | | |
| | | Jour | Sire Short | Sire NAAR | Age at | Days in Milk for | Milk- 305D | Eat_% | Eat_305D | Protein- % 305D | Protein- 305D | Energy Corrected | Chaece | Combined Eat & |
| Cow Barn Name | Cow Barn Name Producer Name | Breed | Name | Code | Calving | 305 | Actual | 305D | Actual | Actual | Actual | Milk-305D | Yield | Protein |
| 390T | TROY PAULI | ß | BUSH | 007BS00854 | 38 | 305 | 22565 | 4.8 | 1082 | 3.6 | 813 | 27639 | 2853 | 1895 |
| 2083 | JAKE & COLLEEN THOSTENSON | щ | FIZZ | 007JE01486 | 36 | 305 | 18756 | 5.6 | 1055 | 3.6 | 668 | 25017 | 2607 | 1723 |
| 2118 | JAKE & COLLEEN THOSTENSON | ц | BELLMAN | 551JE01678 | 42 | 305 | 18757 | 5.4 | 1011 | 3.9 | 729 | 24922 | 2625 | 1740 |
| 2114 | JAKE & COLLEEN THOSTENSON | щ | COLTON | 007JE01088 | 42 | 305 | 19833 | 5.1 | 1011 | 3.8 | 754 | 25428 | 2660 | 1765 |
| 2177 | JAKE & COLLEEN THOSTENSON | BS | MCGIRT | 007HO12131 | 38 | 305 | 30747 | 3.3 | 998 | 2.9 | 897 | 29480 | 2828 | 1895 |
| | | | | | | | | | | | | | | |
| Age Groups: 4 | Age Groups: 4 YEAR OLDS - COLORED | | | | | | | | | | | | | |
| | | | | | | Days in | Milk- | | | Protein- | Protein- | Energy | | Combined |
| | | Cow | Sire Short | Sire NAAB | Age at | Milk for | 305D | Fat-% | Fat-305D | % 305D | 305D | Corrected | Cheese | Fat & |
| Cow Barn Name | Cow Barn Name Producer Name | Breed | Name | Code | Calving | 305 | Actual | 305D | Actual | Actual | Actual | Milk-305D | Yield | Protein |
| 1891 | JAKE & COLLEEN THOSTENSON | щ | APPLEJACK | 011JE00968 | 48 | 305 | 23356 | 5.8 | 13.55 | 4 | 941 | 32607 | 3469 | 2296 |
| 1963 | JAKE & COLLEEN THOSTENSON | × | VERDICT | 007JE05001 | 51 | 305 | 26736 | 4.3 | 1149 | 3.5 | 935 | 30714 | 3129 | 2084 |
| 1993 | JAKE & COLLEEN THOSTENSON | ΤĒ | SHUT OUT | 507JE05023 | 49 | 305 | 22061 | 5.1 | 1123 | 3.9 | 855 | 28397 | 2979 | 1978 |
| TAMMI | TROY PAULI | BS | TEQUILA | 007BS00872 | 54 | 305 | 24601 | 4.4 | 1073 | 3.4 | 835 | 28267 | 2864 | 1908 |
| DIVINE | KADENCE | GU | GRUMPY | 007GU00405 | 51 | 305 | 20988 | 5 | 1044 | 3.6 | 752 | 26182 | 2707 | 1796 |
| | | | | | | | | | | | | | | |
| Age Groups: 5 | Age Groups: 5+ YEAR OLD - COLORED | | | | | | | | | | | | | |
| | | | | | | Days in | Milk- | | | Protein- | Protein- | Energy | | Combined |
| ; | ; | Cow | Sire Short | Sire NAAB | Age at | Milk for | 305D | Fat-% | Fat-305D | % 305D | 305D | Corrected | Cheese | Fat & |
| Cow Barn Name | Cow Barn Name Producer Name | Breed | Name | Code | Calving | 305 | Actual | 305D | Actual | Actual | Actual | Milk-305D | Yield | Protein |
| 1795 | JAKE & COLLEEN THOSTENSON | щ | DAZZLER | 029JE03830 | 92 | 305 | 24590 | 4.9 | 1209 | 3.7 | 803 03 | 30664 | 3181 | 2112 |
| AVA | TROY PAULI | 8 | HBALLSTAR | HBALLSTAR | 64 | 305 | 25246 | 4.2 | 1070 | 3.7 | 940 | 29269 | 3013 | 2010 |
| КАҮ | JEREMY & KELSI MAYER | ឌ | TEQUILA | 007BS00872 | 72 | 305 | 20951 | 4.6 | 961 | 3.6 | 762 | 25130 | 2590 | 1723 |
| 1815 | JAKE & COLLEEN THOSTENSON | щ | | 13&JE02853 | 61 | 297 | 18321 | 5.2 | 952 | 3.9 | 713 | 24263 | 2547 | 1693 |
| 1785 | JAKE & COLLEEN THOSTENSON | ц | LEGAL | 029JE03506 | 95 | 305 | 18057 | 5.2 | 944 | 3.6 | 654 | 23203 | 2412 | 1598 |
| | | | | | | | | | | | | | | |

Green County DHIA Newsletter

July 2023

| Cheyanna Becherer | Office Manager | 608-328-9380 | | Green County DHIA P.O. Box 400 |
|----------------------|-------------------|---------------|--------------|-----------------------------------|
| <u>Technicians</u> | | | | Monroe, WI 53566 |
| Cheyanna Becherer | 608-490-1355 | Lisa Becherer | 608-449-1604 | , |
| Diane Foulker | 608-214-3567 | Sue Pudwill | 608-214-6130 | |
| DHIA Executive Board | <u>d</u> | | | |
| Chris McCullough | N2277 County Road | OK, Juda | Vice Pres | 608-214-9742 |
| Douglas Moy | W3155 Norton Road | l, Juda | Director | 608-728-4237 |

| David Meier | W2902 Oliver Rd, Monticello | Sec/Treas | 608-293-2363 |
|------------------|------------------------------------|-----------|--------------|
| Jeff Nimtz | W7497 Farmers Grove Rd, Monticello | Director | 608-558-2749 |
| Troy Pauli | W6542 Pioneer Rd, New Glarus | Director | 608-558-8614 |
| Anthony Anderson | N1192 Honey Creek Rd, Monroe | Director | 608-214-1008 |

DID YOU KNOW GREEN COUNTY DHIA OFFERS MORE THAN JUST MILK TESTING?

Milk Testing provides the benefits that include milk weights, somatic cell count, butterfat, and protein. Green County DHIA also has the capability to pregnancy check (milk and blood serum); test for Johnes (milk sample); and do A1/A2 testing, BVD, Leukosis, and MUN (milk samples). Mastitis samples can test for 4 or 16 pathogens along with pooled samples. Diagnostics can easily be tested with milk samples pulled on test day.

| Description | Price | Sample Type |
|---|---------|-------------|
| MUN/Milking Cows | \$.25 | Milk |
| Milk Pregnancy Test 1-10 Samples | \$5.00 | Milk |
| Pregnancy Blood Samples | \$5.25 | Blood Serum |
| BVD | \$5.00 | Milk |
| Johnes | \$5.00 | Milk |
| Leukosis | \$5.00 | Milk |
| Mastititis Contagious 4-Panel (4 Pathogents-detects M bovis, Strep Ag., Staph Aureus, & Strep Uberis) | \$30.00 | Milk |
| Mastitis Complete 16 PCR (16 Pathogens– detects Staph aureus, Strep ag., Prototheca, Staph species, Strep dysgalactiae, Strep uberis, Klebsiella pneumoniae & oxytoca, E coli, M bovis, Corynebacterium bovis, Enterococcus faecalis & faecium, Serratia marcescens, Arcanobacterium pyogenes & Peptostreptococcus indolicus, Steph beta-lactamase gene, Mycoplasma species, and Yeast) | \$40.00 | Milk |

Dairy record keeping not only benefits the farmer but the cows as well to better understand the herd as a whole and individual cows. Farmers can keep better data and records on cows, calves, heifers and even bulls to improve herd health, genetics, and milk production.

Green County DHIA Newsletter

July 2023



Extension UNIVERSITY OF WISCONSIN-MADISON GREEN COUNTY Extension Green County Office Justice Center 2841 6th Street, Monroe, WI 53566

Phone 608-328-9440 Internet: green.extension.wisc.edu

COUNTY EXTENSION STAFF

Jackie McCarville, Dairy Educator & Editor

Victoria Solomon, Community Resource Development Educator Ellen Andrews, 4-H Youth Development Educator Bridget Mouchon, Health & Well Being Educator Kathy Lange, FoodWIse Nutrition Educator Maggie Milcarek, FoodWIse Nutrition Coordinator Jayne Butts, Extension Office Manager Samantha Wileman, Extension Activity Assistant

An EEO/AA employer, University of Wisconsin-Madison Division of Extension provides equal opportunities in employment and programming, including Title VI, Title IX, the Americans with Disabilities Act (ADA) and Section 504 of the Rehabilitation Act requirements.