

OUR PRODUCTION IN ACTION

DEN-KEL HEADLINE *J*AGR-ET, E-90%
8-1 305 30,170 5.4% 1,637 3.7% 1,122 94 DCR
Hall of Fame Record with 3,881 lbs. cheese
HEADLINE x VG-83% MATINEE X Den-Kel Lemvig Jelly-ET

DEN-KEL PREMIER *J*OURNEY, VG-81%
7-4 305 27,800 5.6% 1,557 3.8% 1,055 94DCR
Hall of Fame Record with 3,650 lbs. cheese
PREMIER x VG-85% CHAMP x Den-Kel Lemvig Jelly-ET

DENKEL SANTANA *J*ALISCO-ET, E-90%
4-6 305 29,050 4.8% 1,408 4.0% 1,152 94DCR
Hall of Fame Record with 3,855 lbs. cheese
SANTANA-P x E-91% IMPULS x Den-Kel Lemvig Jelly-ET



DEN-KEL MANN *W*INNIE, VG-85%
3-2 305 25,570 5.6% 1,443 4.1% 1,041 93DCR
Hall of Fame Record with 3,605 lbs. cheese
MAN {6} x E-93% ARROW x VG-85% TBONE x VG-86% ZIK

DEN-KEL VIRGINIAN *S*HELEIGLY
2-5 305 24,400 5.3% 1,289 3.9% 961 93DCR
Hall of Fame Record with 3,327 lbs. cheese
VIRGINIAN x VG-85% IMPULS x VG-85% MATINEE
x VG-82% QUASAR

DEN-KEL MANN *M*UFFSCAR, VG-86%
4-5 305 27,140 4.4% 1,203 3.8% 1,032 93DCR
Hall of Fame Record with 3,359 lbs. cheese
MAN {6} x VG-84% VISIONARY x JOSTEN x E-90% MILITIA



HEARTLAND VALENTINO *A*BIGAIL, E-90%
8-0 305 26,020 5.2% 1,356 3.8% 999 93DCR
Hall of Fame Record with 3,457 lbs. cheese
VALENTINO x VG-87% IMPULS x VG-88% REBEL
x VG-85% ANGEL

DEN-KEL LEMVIG *J*ELLY-ET
EXCELLENT-92%
9-6 365 35,300 4.7% 1,661 3.3% 1,165 101DCR
Grandam of three Hall of Fame Records
LEMVIG x E-91% MARCUS x Ogston Vertols Jayne, E-90%

2020 AJCA Lact. ME Avg. on 43 cows:

24,847M, 1,351F, 953P

2020 AJCA Lact. Actual Avg. on 43 cows:

22,796M, 1,241F, 873P

**Overall: 2nd for Protein and Fat and 3rd for Milk (ME and actual)
Within herd size of 40-79: 1st for Protein, Milk, and Fat (ME);
1st for Protein and Fat and 2nd for Milk (actual)**

DEN-KEL JERSEYS 

Kip, Katie, Max and Henry Keller
6476 N. Bergen Rd., Byron, NY 14422
585.721.7464 | denkeljerseys@aol.com
Visit our updated website at <https://denkeljerseys.usjerseyjournal.com/>



**2021 Appraisal Average
is 82.7% on 120 head with
15 Excellent and 77 Very Good**

No animals listed are known JNSC