

# VJ Hauga

DNK 304987

Beta casein: A2A2 Kappa casein: BB aAa: 246  
DOB.: 14/03/2020 VJ Hays x VJ James x VJ Libero  
Genomic Polled: POF



## VIKINGJERSEY



## NTM 15

### RECOMMENDED FOR

- HEALTH • FERTILITY • HOOF HEALTH
- ORGANIC

Dam average (305 days) 16938 Lbs 6.46 % F / 1096 Lbs F 4.61 % P / 780 Lbs P  
Est. dtr. average (305 days) 17006 Lbs 5.96 % F / 1008 Lbs F 4.33 % P / 734 Lbs P

### NTM April 2024

#### PRODUCTION & EFFICIENCY REL 80%

|             |     | 90 | 100 | 110 | 120 |
|-------------|-----|----|-----|-----|-----|
| Production  | 105 |    |     |     |     |
| Milk kg     | 103 |    |     |     |     |
| Protein kg  | 106 |    |     |     |     |
| Protein %   | 103 |    |     |     |     |
| Fat, kg     | 103 |    |     |     |     |
| Fat, %      | 99  |    |     |     |     |
| Growth      | 95  |    |     |     |     |
| Saved feed  | 106 |    |     |     |     |
| Persistency | 105 |    |     |     |     |

#### FUNCTIONAL REL 74%

|                     |     | 90 | 100 | 110 | 120 |
|---------------------|-----|----|-----|-----|-----|
| Daughter fertility  | 108 |    |     |     |     |
| Calving sire        | 102 |    |     |     |     |
| Calving maternal    | 106 |    |     |     |     |
| Udder health        | 105 |    |     |     |     |
| General health      | 106 |    |     |     |     |
| Longevity           | 104 |    |     |     |     |
| Hoof health         | 109 |    |     |     |     |
| Youngstock survival | 102 |    |     |     |     |
| Milkability         | 117 |    |     |     |     |
| Temperament         | 91  |    |     |     |     |

#### OVERALL CONFORMATION REL 57%

|             |     | 90 | 100 | 110 | 120 |
|-------------|-----|----|-----|-----|-----|
| Frame       | 105 |    |     |     |     |
| Feet & legs | 96  |    |     |     |     |
| Udder       | 115 |    |     |     |     |

#### CONFORMATION

|                        |             | 80 | 90 | 100 | 110 | 120 |               |     |
|------------------------|-------------|----|----|-----|-----|-----|---------------|-----|
| Stature                | Short       |    |    |     |     |     | Tall          | 94  |
| Rib structure          | Coarse      |    |    |     |     |     | Angular       | 106 |
| Chest width            | Narrow      |    |    |     |     |     | Wide          | 98  |
| Body depth             | Shallow     |    |    |     |     |     | Deep          | 105 |
| Rump width             | Narrow pins |    |    |     |     |     | Wide pins     | 94  |
| Rump angle             | High pins   |    |    |     |     |     | Low pins      | 86  |
| Top line               | Weak        |    |    |     |     |     | Strong        | 115 |
| Rear legs, side view   | Straight    |    |    |     |     |     | Sickled       | 105 |
| Rear legs, rear view   | Toes out    |    |    |     |     |     | Parallel      | 99  |
| Foot angle             | Low         |    |    |     |     |     | Steep         | 98  |
| Bone quality           | Coarse      |    |    |     |     |     | Fine and thin | 106 |
| Hock quality           | Filled      |    |    |     |     |     | Dry           | 95  |
| Fore udder attachme... | Loose       |    |    |     |     |     | Strong        | 115 |
| Rear udder height      | Low         |    |    |     |     |     | High          | 113 |
| Rear udder width       | Narrow      |    |    |     |     |     | Wide          | 105 |
| Udder support          | Weak        |    |    |     |     |     | Strong        | 113 |
| Udder depth            | Deep        |    |    |     |     |     | High          | 109 |
| Udder balance          | Deep rear   |    |    |     |     |     | Deep front    | 107 |
| Teat length            | Short       |    |    |     |     |     | Long          | 103 |
| Teat thickness         | Thin        |    |    |     |     |     | Thick         | 98  |
| Teat placement (front) | Wide        |    |    |     |     |     | Close         | 104 |
| Teat placement (back)  | Wide        |    |    |     |     |     | Close         | 105 |