



Jane Steel

Zuchter: GM & DJ Pye, High Farm, Lancashire, UK

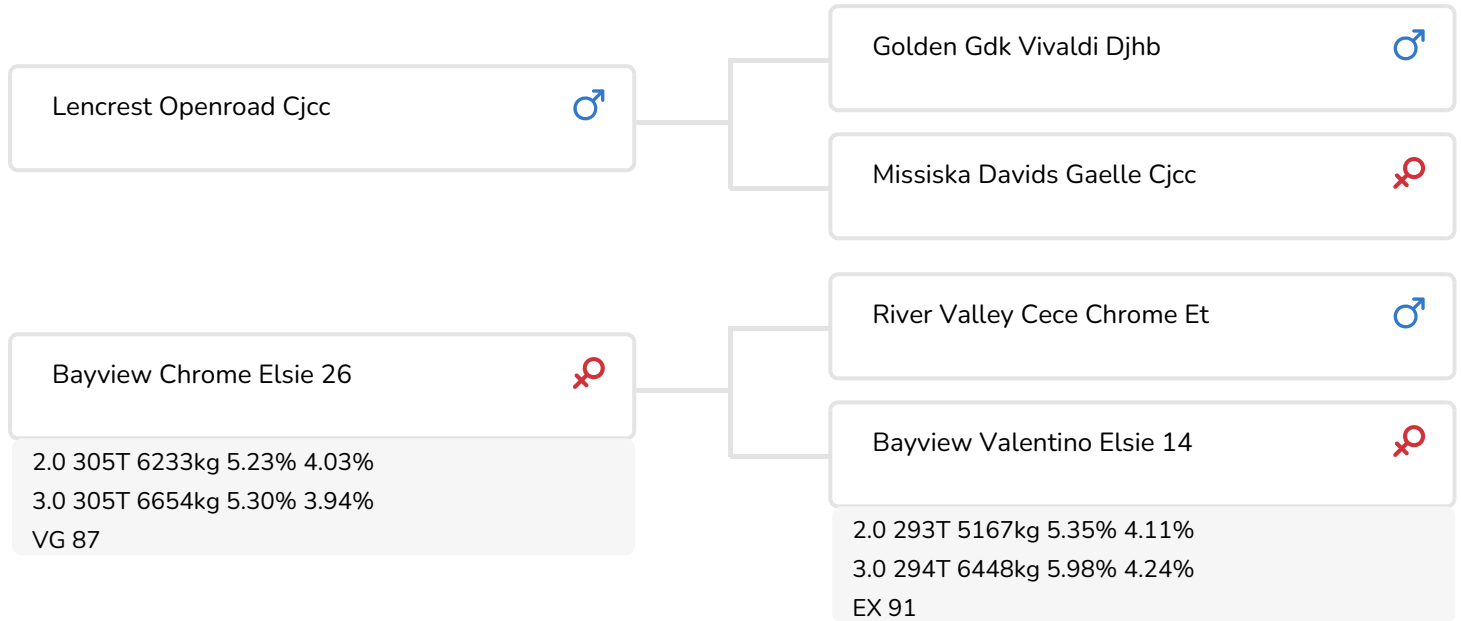
- + Kuhfamilie mit erstklassigem Exterieur (VG 87 x EX 91 x EX 92)
- + Aus der Familie von Shellen Engage
- + Explore ist die Nummer 1 für das Exterieur unter den Jerseys in England
- + Kaseinvarianten BB und A2/A2



Bayview Chrome Elsie 26  
(Mutter von Explore)

## BULLENINFO

|               |                 |                |            |
|---------------|-----------------|----------------|------------|
| Name          | Bayview Explore | Geburtsdatum   | 2019-11-24 |
| Ohrmarken Nr. | UK 181311502700 | Kappa-Casein   | BB         |
| DHV Nr.       | 409 492         | Beta-Casein    | A2/A2      |
| aAa Code      | 516             | Kuhfamilie     | Elsie      |
| Farbe         | EB              | Farbe der Dose | Rose       |
| Blutlinie     | 100% Jersey     |                |            |



## ZUCHTWERTE

|      |      |               |
|------|------|---------------|
| NVI  | Inet | Nutzungsdauer |
| -128 | -369 | -373          |








## Z.W. Milchleistung

|          |         |          |         |           |      |
|----------|---------|----------|---------|-----------|------|
| % Sich   | Töchter | UNT      |         |           |      |
| 83       | 27      | 12       |         |           |      |
| KG Milch | % Fett  | % Eiweiß | KG Fett | KG Eiweiß | Inet |
| -2475    | 0.98    | 0.39     | -37     | -60       | -369 |

## Merkmale des Bullen

|                  |   |     |
|------------------|---|-----|
| Abkalbeverhalten |  | 117 |
| Kälbervitalität  |  | 96  |























## Töchter

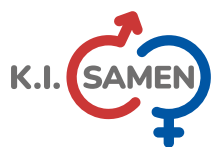
|                   |  |     |
|-------------------|--|-----|
| Fruchtbarkeit     |   | 102 |
| Zwischenkalbezeit |   | 101 |
| Mat. Kälbervit.   |   | 99  |
| Eutergesundheit   |   | 93  |
| Zellzahl          |   | 94  |
| Melkbarkeit       |   | 106 |
| Körpergewicht     |  | 71  |

## Exterieurvererbung

|        |
|--------|
| % Sich |
| 68     |

## Weitere Eigenschaften

|                     |   |     |
|---------------------|---|-----|
| Rahmen              |    | 75  |
| Euter               |    | 96  |
| Fundamente          |    | 90  |
| Gesamtexterieur     |    | 83  |
|                     |   |     |
| Größe               |    | 77  |
| Stärke              |    | 75  |
| Körpertiefe         |    | 89  |
| Milchcharakter      |    | 92  |
| Körperkondition     |    | 97  |
| Beckenneigung       |    | 101 |
| Beckenbreite        |    | 83  |
| Hinterbeinwinkelung |    | 88  |
| Hinterbeinstellung  |    | 110 |
| Klauendiagonale     |    | 85  |
| Bewegung            |   | 97  |
| Vordereuteraufh.    |  | 97  |
| Strichpl. vorne     |  | 99  |
| Strichlänge         |  | 109 |
| Eutertiefe          |  | 91  |
| Hintereuterhöhe     |  | 99  |
| Zentralband         |  | 99  |
| Strichpl. hinten    |  | 98  |



**DIE PRAXIS BEWEIST ES!**