

KEY FEATURES: Progeny Reporter

Details of the animal's own genetic evaluation are shown here, plus her sire and dam components and all her recorded progeny. This allows you to trace calves and monitor genetic progress in her family at a single glance

CALF DETAILS

The known details for the calf or calves born at each calving are listed along the row for each lactation number.

PROGENY GROUPS

Calves are grouped into two sections:

- Heifers of recognised dairy breeds, which might be reared as herd replacements.
- Bull calves, those sired by recognised beef breeds, and heifers reared for beef.

LINE NUMBER

If the calf was recorded in this herd for any time, then the line number allocated to it will be listed here.

"IN" means the calf is still in the herd

"D/S" means the calf has since been recorded as Dead or Sold

THE ANIMAL herself

Her SIRE

Her DAM

KEY DATES

The animal's birth date, and the date she was enrolled into this herd. If the cow has been recorded Sold or Dead a "Date Left Herd" will also appear. The recording Scheme start date refers to this herd only.

| Progeny Reporter | | | | | | | | | | Date of Birth: 14.01.95 | | NMR | | | |
|--|---------------|------------------|----------|-----|---|--------------|-------------|------|--------|---|-------|--------------------------------|-------|------|--|
| Herd No. 05/85396/01 CAWLEY FARMS DAIRY, MERRIVALE FARM | | | | | | | | | | Date Entered Herd: 14.01.95 | | Date Left Herd: | | | |
| | | | | | | | | | | Scheme from: 13.08.08 | | | | | |
| SIRE: DONAHIN CHAIRMAN VALID Brd HBN - Ped: T21109016923 AI Code P65253 PTA Milk Fat kg Prot kg Fat % Prot % Rel % PIN 124 -0.3 +1.6 -0.05 -0.03 99 -1 SCC% PTA Lifespan PTA Rel % 98 PTA -7 Rel % 95 PTA 0 | | | | | ASHTONCASTLE HENRIETTA 10 Line: 0011-IN Breed Herdbook Number - Ped: 0108811488-P Earmark: HL39Q/2512 PREDICTED TRANSMITTING ABILITY Milk Fat kg Protein kg Fat % Protein % Reliability % PIN -309 -11.9 -13.0 +0.00 -0.04 73 -23 | | | | | DAM: ASHTONCASTLE HENRIETTA 7 Line: 0043-D/S DOB: 17.10.91 Brd HBN - Ped: 010615045-P Earmark: HL39Q/2099 PTA Milk Fat kg Prot kg Fat % Prot % Rel % PIN 874 -28.5 -27.8 -0.04 -0.09 74 -52 | | | | | |
| CALF DETAILS | | | | | | | | | | SIRE | | PREDICTED TRANSMITTING ABILITY | | | |
| Lact No. | Date of Birth | Name | Line | Sex | Earmark Number | Brd HBN Ped | Dad Name | Milk | Fat KG | Prot KG | Fat % | Prot % | Rel % | PIN | |
| DAIRY PROGENY | | | | | | | | | | | | | | | |
| 2 | 14/10/98 | A AMELIA 27 | 0131-D/S | H | UK HL039Q/02826 | 0109620066-P | 47 WINLUKE | -244 | -6 | -3 | +0.04 | +0.06 | 68 | -4 | |
| 3 | 27/10/99 | A LUKE HENRIETTA | 0038-IN | H | UK HL039Q/03004 | 0109905771-P | 47 WINLUKE | -11 | +1 | 0 | +0.02 | 0.00 | 48 | 1 | |
| 6 | 17/10/02 | A ZEST HENRIETTA | 0051-D/S | H | UK 301277200282 | 0110478073-P | 65 ZEST | -337 | +1 | -8 | +0.19 | +0.04 | 68 | -4 | |
| BEEF AND BULL PROGENY | | | | | | | | | | | | | | | |
| 1 | 28/11/97 | | | D | | | 71 STAR | +85 | -4 | -1 | -0.09 | -0.05 | 43 | -7E | |
| 4 | 13/10/00 | | | B | 301277400018 | | 60 CALAY | -113 | -9 | -4 | -0.06 | -0.01 | 43 | -12E | |
| 5 | 07/10/01 | | | B | 301277500138 | | 65 ZEST | -259 | -2 | -6 | +0.10 | +0.03 | 43 | -6E | |
| 5 | 07/10/01 | | | B | 301277600139 | | 65 ZEST | -259 | -2 | -6 | +0.10 | +0.03 | 43 | -6E | |
| 7 | 14/10/03 | | | B | 301277400417 | | 1 RODEO | -23 | +5 | -1 | +0.08 | 0.00 | 42 | 3E | |
| 8 | 31/01/05 | | 1628-IN | H | UK 301277500628 | 33-N | 33 OWN BULL | | | | | | | | |
| 9 | 21/10/06 | 1859 | 1859-IN | B | UK 301277500859 | 33-N | 33 OWN BULL | | | | | | | | |
| 10 | 28/11/07 | | | | | | 37 UBITUS | | | | | | | | |
| Due: | 17 | 02/04/09 | | | UK/311818/ | 33 | 33 OWN BULL | | | | | | | | |

GENETIC EVALUATIONS

Older progeny will have their own evaluation results – provided they have completed at least 200 days of their first lactation.

Younger animals have estimated transmitting abilities, based on the combination of their sire and dam components.

EXPECTED CALF

Progeny not yet born have their known details listed, plus the expectation of their results assuming the pregnancy continues. [These are printed in italics to highlight the difference from calves already born.]

SIRE NAME

The Sire of each calf is shown as his breed and NMR "common name". Full names and identities for sires in current use are shown on the Service Sire List.

Have the sires used resulted in progeny which have greater genetic ability than their dam?