

## MARKET DRAYTON MARKET DAIRY REPORT (WEEKLY SALE)

WEDNESDAY 09 DECEMBER 2020 (10AM)

### 57 DAIRY CATTLE

Auctioneers: Gwilym Richards (07768 020393),  
Jason Brown (07774 816384) & Katy (07956 228495)

**£2,300 Best Heifer, £2,100 Best Cow  
17 Over £2,000 and 6 Over £1,900**

The trade was again flying with the best to £2,300 and all sold which is proof that Market Drayton with 313 dairy cattle having been sold in three days is now firmly established as one of the UK's premier dairy cattle sale centres attracting good numbers and buyers week after week.

Top price heifer at £2,300 was one of three from The Whitticase Family of St Martins. They also sold at £2,200 and their entry averaged £2,133.

W.A. Jones & Son, Fennshall sold to £2,190 and £2,100 and their best three averaged £2,117.

Other heifers over £2,100 from Geoff & Jean Williams, Hay-On-Wye (£2,180), J. Lomax & Son, Baldwins Gate (£2,110), Mr C. Rutter, Delamere (£2,100).

S.N. Bailey & Partners, Lightwood Green sold an Ayrshire heifer for £2,100.

Cows topped at £2,100 from David Monk, Ormskirk who also sold a heifer for £2,100.

Dry cows sold to £1,500 and heifer calves to £240.

#### **Averages:**

10 Best Heifers £2,146  
29 Heifers (correct) £1,909  
Heifers (not correct) £1,228  
3 British Friesian Heifers £1,367  
5 Best Cows £1,922  
12 Cows (all in) £1,668  
5 Dry Cows £1,146  
3 Heifer Calves £213

***Special Entry for Wednesday 16 December  
15 In-calf Heifers from one farm (due Feb to April).***

**Sale of Milking Cows and Heifers  
Every Wednesday at 10am**

**PLEASE RING WITH YOUR ENTRIES FOR NEXT WEEK'S DAIRY SALE  
(entries need to be with us for mid-day Tuesday at the latest to be included in the catalogue)  
Katy Coulthard 07956 228495, Gwilym Richards 07768 020393, Jason Brown 07774 816384  
Market Office 01630 652926 or email: [k.coulthard@barbers-auctions.co.uk](mailto:k.coulthard@barbers-auctions.co.uk)**

**Dairy Youngstock Sale  
Monday 1<sup>st</sup> February 2021 at 10am  
Entries to Jason, Jonty or Katy**