T 024 7 669 2051

E dairy.breeding.evaluations@ahdb.org.uk



@AHDB\_Dairy



# Jersey Production conversions

# December 2023

#### When to use these formulas

These conversions should only be used for converting cow evaluations and bulls which do not have an Interbull evaluation. Please check with AHDB Dairy if in doubt.

The formulae provide a guide only to the expected evaluations of the relevant bull or cow in the UK.

### How to convert a foreign proof using figures in the table below

Approximate UK PTA = a + (b \* Foreign proof)

#### How to adjust the converted reliability

To take into account the loss of accuracy when converting a foreign proof into a UK equivalent, Interbull guidelines recommend that the foreign reliabilities should be adjusted by the squared correlations between the foreign and UK genetic evaluations.

When converting the foreign production proofs to UK equivalents, the foreign production reliability must therefore be multiplied by 0.8 (i.e. **UK reliability = 0.8 \* Foreign reliability**)

				а		b		
JER	milk	GBR	=	-15.35	+	0.412	*	AUS
JER	fat	GBR	=	-4.97	+	0.518	*	AUS
JER	pro	GBR	=	-1.22	+	0.441	*	AUS
JER	milk	GBR	=	36.37	+	0.333	*	CAN
JER	fat	GBR	=	-0.48	+	0.302	*	CAN
JER	pro	GBR	=	0.65	+	0.337	*	CAN
JER	milk	GBR	=	-5.68	+	0.547	*	CHE
JER	fat	GBR	=	3.34	+	0.432	*	CHE
JER	pro	GBR	=	2.9	+	0.459	*	CHE
JER	milk	GBR	=	39.1	+	0.299	*	DEU
JER	fat	GBR	=	5.56	+	0.326	*	DEU
JER	pro	GBR	=	4.9	+	0.302	*	DEU
JER	milk	GBR	=	-2018.08	+	20.189	*	DFS
JER	fat	GBR	=	-55.32	+	0.662	*	DFS
JER	pro	GBR	=	-50.75	+	0.575	*	DFS



```
JER milk GBR =
                  70.51 +
                               0.84 *
                                        IRL
                               1.149
JER fat GBR =
                  -14.04 +
                                        IRL
                   -1.42 +
                               0.799 *
JER pro GBR =
                                        IRL
                  -32.68 +
                              0.325 *
                                        ITA
JER milk GBR =
JER fat GBR =
                   1.14 +
                               0.271
                                        ITA
JER
   pro GBR =
                    1.23 +
                               0.279
                                        ITA
JER milk GBR =
                 835.23 +
                              0.302
                                        NLD
                               0.283
JER fat GBR =
                  13.32 +
                                        NLD
                   21.72 +
                               0.281
JER
   pro GBR =
                                        NLD
                              0.468 *
                  -19.86 +
JER milk GBR =
                                        NZL
JER fat GBR =
                   -5.71 +
                               0.41
                                        NZL
JER
   pro GBR =
                   -0.24 +
                               0.426
                                        NZL
JER milk GBR =
                 255.94 +
                              0.252 * USA
                    5.8 +
                               0.291
                                        USA
JER fat GBR =
                    7.08 +
                               0.283
                                        USA
JER
   pro GBR =
JER milk GBR =
                  20.62 +
                               0.436 *
                                        ZAF
                    0.61 +
                               0.404
                                        ZAF
JER
   fat GBR =
                    2.06 +
                               0.421
                                        ZAF
JER
     pro GBR =
```

## Calculating percentage PTAs

Apply the following formula using the converted yield PTAs to obtain estimates for the percentage PTAs.

```
PTA Fat % = (PTA \text{ fat } (kg) \times 100) - (PTA \text{ milk } (kg) \times 5.41)

(PTA milk (kg) + 5793)

PTA Prot % = (PTA \text{ prot } (kg) \times 100) - (PTA \text{ milk } (kg) \times 3.85)

(PTA milk (kg) + 5793)
```