

## Erratum

# Comparison of performance and fitness traits in German Angler, Swedish Red and Swedish Polled with Holstein dairy cattle breeds under organic production – ERRATUM

A. Bieber, A. Wallenbeck, A. Spengler Neff, F. Leiber, C. Simantke, U. Knierim and S. Ivemeyer

doi: [10.1017/S1751731119001964](https://doi.org/10.1017/S1751731119001964), published by Cambridge University Press, 3 September 2019.

**Keywords:** local dairy breed, organic agriculture, udder health, veterinary treatment, robustness, erratum

The published article contained an error in the 6th to 9th lines of the Abstract. The correct wording is shown here.

In Sweden, the widely used modern Swedish Holstein (SH) breed had the highest milk yield (9209 kg, fat: 4.10%, protein: 3.31%), while the local Swedish Polled (SKB) showed highest milk fat and protein contents (6169 kg, 4.47%, 3.50%, respectively), followed by the local breed Swedish Red (SRB, 8283 kg, 4.33%, 3.46%, respectively).

The Publisher apologises for the error.

### Reference

Bieber A, Wallenbeck A, Spengler Neff A, Leiber F, Simantke C, Knierim U and Ivemeyer S 2019. Comparison of performance and fitness traits in German Angler, Swedish Red and Swedish Polled with Holstein dairy cattle breeds under organic production. *Animal*, first published online 3 September 2019 doi: [10.1017/S1751731119001964](https://doi.org/10.1017/S1751731119001964)