

Corrigendum Predicting the effect of rotation design on N, P, K balances on organic farms using the NDICEA model - CORRIGENDUM

Laurence G. Smith, Davide Tarsitano, Cairistiona F. E. Topp, Stephanie K. Jones, Catherine L. Gerrard, Bruce D. Pearce, Adrian G. Williams and Christine A. Watson

doi: 10.1017/S1742170515000381. Published by Cambridge University Press, 29 October, 2015.

On page 2 of the article where it reads, 'The model was run using crop, soil and weather data from the UK Government-funded organic conversion trials held at Advanced Driver Assistance Systems (ADAS) Terrington...' the words "Advanced Driver Assistance Systems" were inserted incorrectly.

This phrase should correctly read 'The model was run using crop, soil and weather data from the UK Government funded organic conversion trials held at ADAS Terrington...'

Reference

Laurence G. Smith, Davide Tarsitano, Cairistiona F. E. Topp, Stephanie K. Jones, Catherine L. Gerrard, Bruce D. Pearce, Adrian G. Williams and Christine A. Watson. Predicting the effect of rotation design on N, P, K balances on organic farms using the NDICEA model. Renewable Agriculture and Food Systems, available on CJO2015. doi:10.1017/S1742170515000381.