

For bibliographic information see end of document.

This document is available online at <http://orgprints.org/00001082/>.

Summary

Milk production, health and fertility, protein and energy supply on organic farms in North-West Germany

(E. Leisen and P. Heimberg, Landwirtschaftskammer Westfalen-Lippe)

Investigations were made with the help of 150 organic farms, the dairy Söbbeke, the United Information Systems in Verden and the Milk Recording Organization of Westfalen-Lippe.

Conclusions: High milk production in the surroundings presented does not reduce duration of life, usable lifetime and also not fertility and health. The enormous bandwidth of the dates might be originate in the surroundings of the individual farms: forage quality, stable and working conditions, management quality (e.g. animal and heat observation as well as milking).

Bibliographische Angaben zu diesem Dokument:

Leisen, Edmund and Heimberg, Peter (2003) Milchleistung, Tiergesundheit und Fruchtbarkeit, Protein- und Energieversorgung auf Öko-Betrieben in Nordwestdeutschland [Milk production, health and fertility, protein and energy supply on organic farms in North-West Germany]. Poster presented at 7. Wissenschaftstagung zum Ökologischen Landbau - Ökologischer Landbau der Zukunft, Wien, 24.-26.2.2003; Published in Freyer, Bernhard, Eds. Ökologischer Landbau der Zukunft, Beiträge zur 7. Wissenschaftstagung zum Ökologischen Landbau, page 629-630.

Das Dokument ist in der Datenbank „Organic Eprints“ archiviert und kann im Internet unter <http://orgprints.org/00001082/> abgerufen werden.