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Advances in organic dairy cattle farming

Edited by Dr Mette Vaarst, Aarhus University, Denmark
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This collection reviews the wealth of recent research on how organic dairy farming can best meet the key organic principles of health, ecology, fairness and care. The book also considers how the organic dairy sector is addressing challenges such as improving welfare and sustainability.

About the editors

Dr Mette Vaarst is a Senior Researcher in the Department of Animal Science at Aarhus University, Denmark.

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Advances in organic dairy cattle farming

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2. Organic dairy cattle breeding: possibilities and challenges: Morten Kargo, Julie Brastrup Clasen and Margot Slagboom, Aarhus University, Denmark
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4. Assessing milk quality from organic production: Gillian Butler and Hannah Davis, Newcastle University, UK

Part 2 Improving health, welfare and life opportunities

5. The value of One Health and One Welfare approaches in promoting the health and welfare of organic dairy cattle: Lindsay Whistance, The Organic Research Centre, UK
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7. Improving herd health management and disease prevention in organic dairy cattle farming: Dr Lisa Morgans, Royal Agricultural University/(formerly Innovation for Agriculture), UK; Catarina Svensson, Swedish University of Agricultural Sciences, Sweden; Julie Duval, National Research Institute for Agriculture, Food and the Environment (INRAE), France; and Silvia Ivemeyer, Thünen Institute - Institute of Organic Farming, Germany

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