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Improving organic crop cultivation

Edited by Professor Ulrich Köpke
University of Bonn, Germany



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Organic crop cultivation needs to improve yields if it is to expand its share of agricultural production. This collection reviews ways of addressing this challenge, from developing better varieties to ways of improving crop nutrition and pest control.

About the editor

Professor Ulrich Köpke is Director and Head of the Institute of Organic Agriculture at the University of Bonn, Germany. He was Founding President of the International Society of Organic Agriculture Research (ISO FAR) which plays a leading role in promoting collaboration in international organic research. Professor Köpke has written over 200 publications on nutrient management, life cycle analysis and other techniques for optimising agronomic practices in organic agriculture.

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