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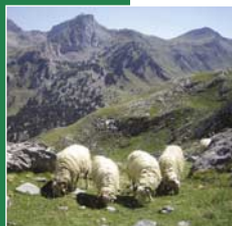
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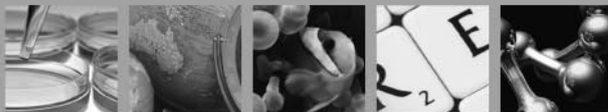
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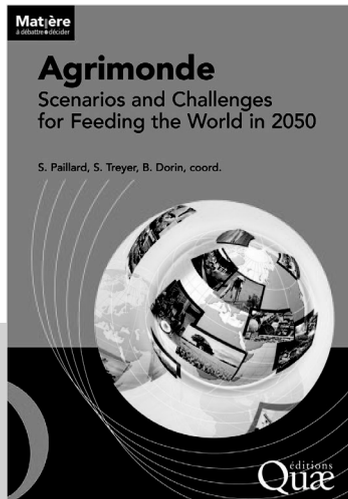
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Agrimonde

Scenarios and Challenges for Feeding the World in 2050

S. Paillard, S. Treyer, B. Dorin, coord.

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This rigorous synthetic book will be of interest to decision-makers, professionals in the agricultural, environmental and food sectors, and anyone involved in research.

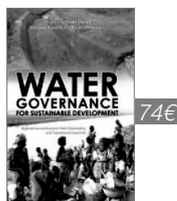
Sandrine Paillard is an economist; her field of research deals with the relationships between scientific & technological advances and socio-economic dynamics. At the French National Institute for Agricultural Research (INRA), she leads foresight projects with the goal to build scenarios on the future of agriculture and of its interactions with the environment and development.

Sébastien Treyer is a specialist of foresight for environmental policies. He is programme director at the Institute for Sustainable Development and International Relations, a think tank based at Sciences Po – Paris, working on international coordination for global environmental challenges.

Bruno Dorin is PhD in economics and postgraduate in agriculture. After 8 years in India, first in Andhra Pradesh for his doctoral work, then in New Delhi as CSH's Director (Centre de Sciences Humaines), he joined the CIRAD in 2002 and began developing Agribiom in 2006.

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