



AFRICAN JOURNALS ONLINE (AJOL)

INASP's African Journals OnLine assists all those who need access to research and information on Africa. Its long-term aim is to provide a comprehensive coverage of all scholarly journals currently published in Africa.

It offers access to the Tables of Contents and abstracts of over 70 journals in all disciplines, together with links to electronic full text where available and a document delivery service. Journal contents can be searched through one interface. Back files are kept for five years. Proceeds from the sale of journal articles are remitted to the relevant journal. The service is free both to journals and users.

At the time of writing, subject coverage is:

- Agricultural sciences — 9 journals
- Health — 16 journals
- Science and technology — 21 journals
- Social sciences — 30 journals

New features added during 2001 include:

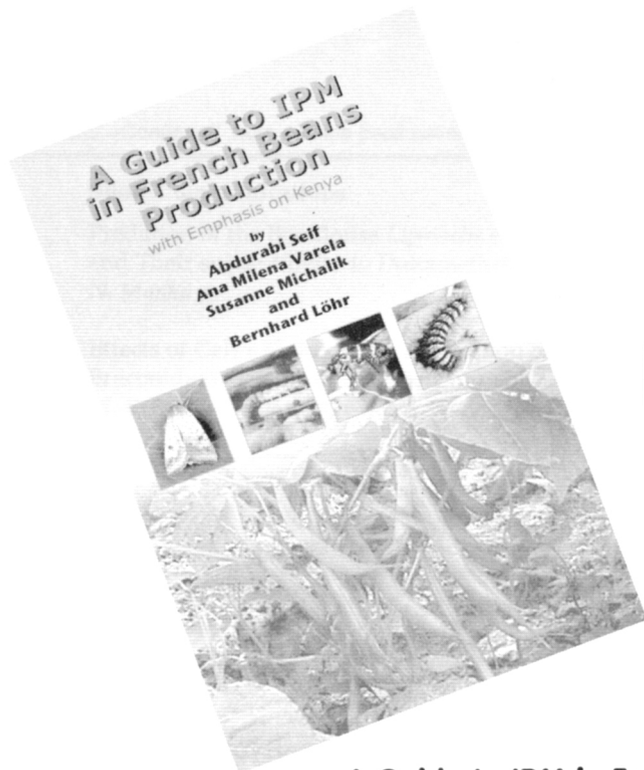
- journals from South Africa and francophone Africa
- links to journals about Africa but published elsewhere
- pages in French as well as in English
- instructions to authors
- purchase of full text articles by credit card

Over 2,500 people have registered to use the service and the AJOL pages receive over 44,000 hits each month. AJOL acts as a showcase for journals published in Africa and has established itself as an essential source for all those who need access to research and information on Africa.

If you know of a journal which is not yet included or have suggestions as to how the service might be improved, please send details to <inasp@inasp.info>.

For more information:

International Network for the Availability of Scientific Publications (INASP)
27 Park End Street, Oxford OX1 1HU, UK
Tel: +44 1865 249 909; Fax: +44 1865 251 060; E-mail: inasp@inasp.info



New Publication from ICIPE

A Guide to IPM in French Beans Production

by A. Seif, A. M. Varela, S. Michalik and B. Löhr. ISBN 92 9064 142 8. 71 pp.

French beans (*Phaseolus vulgaris*) are a major export crop in many horticultural-producing African countries. The recent introduction of maximum pesticide residue levels for export vegetables by the European Union has made it mandatory for growers to reduce the use of pesticides to a minimum.

This manual summarises the common pests and diseases of French beans and recommends IPM (integrated pest management) options that can be used by both small- and large-scale growers to help them meet the increasingly stringent demands by importers and consumers for safer produce. The IPM methods recommended are based on case studies in Kenya.

Also Available from ICIPE Science Press

Insect Population Ecology: An African Perspective. PEW Africa Ecology Series. Elkinton J. S. 1993. 99 pp. ISBN 92 9064 063 4. **US\$ 28**

Insect Physiology and Biochemistry. PEW Africa Ecology Series. Chaudhury M. F. B. 1994, 202 pp. ISBN 92 9064 064 2. **US\$ 28**

Taxonomy of African Ticks: An Identification Manual. Okello-Onen J., Hassan S. M. and Essuman S. (eds) 124 pp. ISBN 92 9064 127 4. **US\$ 45**

Tropical Entomology. Proceedings of the 3rd International Conference on Tropical Entomology, Nairobi, Kenya. Saini R. K. (ed.) 1998, 409 pp. ISBN 92 9064 108 8. **US\$ 20 in Africa, US\$ 30 elsewhere**



To order, please contact:

ICIPE Science Press
International Centre of Insect Physiology and Ecology (ICIPE)
P. O. Box 30772
00506 Nyayo Stadium
Nairobi, Kenya
Tel: +254 (2) 860681-4; Fax: +254 (2) 803360/860110
E-mail: icipe@icipe.org or isp@icipe.org
Homepage: <http://www.icipe.org>