INSTRUCTIONS TO AUTHORS

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Manuscript, not more than 30, 15 and 8 pages inclusive of tables, diagrams and references for Review Article, Research Paper and Research Note, respectively should be typed in double line space on A4 size paper on one side of the page only, with 2.5 cm margin on all sides. **Three copies** of the manuscript should be submitted for registration. The language should be simple and care should be taken to check up the spellings, punctuations etc. All tables should be serially numbered, should not be too lengthy and should have a heading stating concisely the contents. Each table should be typed on a separate sheet and not with the running matter, but placed at the end of the running text.

The contents of Research Paper should be organised as Title, Abstract, Key words, Introduction, Material and methods, Results and discussion and References. Acknowledgement, if any, may be included as the last paragraph of the text before the References part. The contents for **Research Note** should be organised without mentioning the subheadings as above, but, with the Title and References. The contents of Review Article should include Abstract, Key words and Conclusion with subheadings as required in the article.

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of the title must be in capital. The title must be typed just before the commencement of

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Abstract The abstract must be brief and informative and should not be more than 300 words.

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literature should be pertinent to the problem.

Material and This should be precise and whenever the methods of other authors are followed, it would suffice

> if reference to their paper is made instead of repeating the procedure, should include experimental design, treatments and techniques employed. The year of experiment /

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Results and discussion: This should govern the presentation and interpretation of experimental data only and each of the experiment should be properly titled. Common names of plant species, micro-organisms, insects etc., should be supported with authentic, latest Latin names, which should be **Italics** in the typescript. When such names are first mentioned, the full generic name and the species name with the authority should be mentioned and in subsequent reference, the generic name be abbreviated and the authority be deleted.

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Illustrations

The illustrations, text-figures and photo prints should be clear. If there are many photo prints, they are to be grouped compactly. Whenever photo prints are included, the magnification should be indicated. **Photostat copies of any illustrations are not accepted and in all cases, originals should be sent.** Legends to figures and photos should be typed on the foot of the figure/photo. **Colour photos, if needed in research articles could be printed at extra cost.**

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While citing an article from:

Scientific Journal

Singh, S. P., Rajendra Prasad and Singh, R. K., 2005, Path co-efficient analysis of seed yield in coriander. *Int. J. Agric. Sci.*, 1(1): 58-62.

Papers presented at symposium/seminar/workshop

Kulkarni, K. A., Kambrekar, D. N., Gundannavar, K. P., Devaraj, K. and Udikeri, S. S., 2004, Bio-intensive integrated pest management for Bt cotton. Paper presented In: *Int. Symp. Strat. Sust. Cotton Prod. - A Global Vision*, Univ. Agric. Sci., Dharwad, November 23-25, p. 149.

Balakrishna, P., Prasanna, K.P.R., Ramaiah, H., Rajendra Prasad, S. and Venkappa, P., 2006, Effect of seed treatment with fungicides and insecticides on the management of major diseases and seed yield of sunflower. Paper presented In: 12th Nation. Seed Sem., Prosperity Through Quality Seed, ANGRAU, Hyderabad, p. 62.

Proceedings of seminar/symposium/workshop (Published)

Bhosle, B. B., Patange, N. R. and Rathod, K. S., 2004, Insecticidal management of key pests in Bt cotton. *Proc. Int. Symp. on Strat. Sust. Cotton Prod.-A Global Vision*. 3. Crop Protection, 23-25, November, 2004, UAS, Dharwad (India), pp. 158-160.

Taneja, H. K., Prasad, D., Saxena, D. B. and Tomar, S. S., 2005, Nematotoxicity of some seed extracts against root knot and reniform nematodes. *Proc. Nation. Symp. Biopest.*, Indian Agril. Res. Inst., New Delhi, p. 14-15.

Edited Book

Kranthi, K. R., Jadhav, D. R., Kranthi, S. and Russell, D. A., 2005, Insecticide resistance management strategies for *Helicoverpa*. In: *Heliothis Management -Emerging Trends and Future Research*. (Ed. Sharma, H. C.), Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi, pp. 405-430.

Bulletin

Guled, M. B., Lingappa, S., Itnal, C. J., Shirahatti, M. S. and Yarnal, R. S., 2004, Resource management in rainfed ecosystem - a research information kit. Tech. Bull. No.34, Univ. Agric. Sci., Dharwad (India).

Proceedings of annual meetings

Sochenck, N. C., 1965, Compatibility of fungicides with insecticides and foliar nutrients. 57th Annu. Meet. Am. Phytopath. Soc., Florida, 3-7 Oct., 1965.

Book

Yellamanda Reddy, T. and Sankara Reddy, G. H., 2005, Principles of Agronomy. Kalyani Publishers, Ludhiana, India.

Report

Anonymous, 2002, Production of food grains. Surv. Indian Agric., The Hindu Year Book, Chennai, pp. 46--47.

Annual Report

Anonymous, 2003, Annu. Rep. (2003-04), Univ. Agric. Sci., Dharwad, p. 137.

Newsletter

Baig, M. M. V., Baig, M.I. A. and Muley, S. M., 2002, Enhanced growth of groundnut by plant growth promoting *Rhizobacteria*. *Int. Arachis Newsltr.*, 22: 60-63.

Thesis

Kambrekar, D. N., 2004, Investigations on *Helicoverpa armigera* nuclear polyhedrosis virus (HaNPV) isolates and their assessment in the IPM of *Helicoverpa armigera* (Hubner). *Ph. D. Thesis*, Univ. Agric. Sci., Dharwad, Karnataka (India).

Cross reference

Yang, S. G., 1967, Arch. Biochem. Biophys., 122-481 (Cited in: Balasimha, D., 1982). Detailed sources of Balasimha, D., 1982, should be furnished at suitable alphabetical position.

Reference for website

www.kar.nic.in/maratavahini

Conventional symbols and abbreviations may be used in the manuscript in addition to the following:

Particulars	Symbol / Abbreviation
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Second/s	sec
Minute/s	min
Hour/s	hr
Millimetre/s	mm
Centimetre/s	cm
Metre/s	m
Kilometre/s	km
Hectare/s	ha
Milligram/s	mg
Gram/s	g
Kilogram/s	kg
Quintal/s	q
Tonne/s	t
Millilitre/s	ml
Litre/s	1
Micron/s	μ
Per cent	%
Square	sq
Cubic Centimeter/s	cc
et al	et al.