

CRUCIFERAE NEWSLETTER Nr. 27

Instructions to the authors – 2007

Deadline for contribution submission: December 20th 2007

Next Cruciferae Newsletter issue will be published at the beginning of year 2008. The editing group of INRA Rennes will take charge but, from now onwards, the Cruciferae Newsletter will be published online from our website (<http://www.rennes.inra.fr/apbv/actualites/cruciferaenewsletter.htm>) and from the Brassica website (<http://www.brassica.info/information/cn/newsletter.htm>). Online process will ensure rapid publication of your contribution. Therefore, we should be grateful if you would, please, follow the instructions below.

1- All contributions should be written in **English**.

2- Authors should submit manuscripts only by email to cruciferaenewsletter@rennes.inra.fr. A manuscript file in Microsoft Word (or some other word processing format) is required. The manuscript file must be named as following: **Full name of the first author_Year of submission.doc** or **.rtf**.

3- As previously contributions must not exceed **2 pages**, including tables, figures and photographs. **Arial 10** character is expected with single spacing.

4- The heading of the paper must be written in **boldface letters** and must include the title (1st line), followed by the author names (lines below) and their address (3rd lines) with the email address of the corresponding author.

5- Tables, figures and photographs must be included in, or at the end of the text.

6- While submitting their contributions, authors should mention **one of the listed topics** that is the most relevant to their work (see the list below), in order to facilitate the editing process.

7- All papers are published on their author's responsibility.

All contributions must be sent before:

December 20th 2007 to cruciferaenewsletter@rennes.inra.fr for edition to the next issue:
Cruciferae Newsletter Nr. 27

List of selected topics (please, choose one topic for submission)

General information on Brassica
Genome analysis
Genetic variability in the Brassicaceae tribe
Brassica genetic resources
Quantitative genetics underpinning breeding
Breeding technologies
Agronomy and variety trials
Developmental and reproductive biology
Biotic and abiotic stress
Crop products and the supply chain
Genetic transformation and biotechnologies
Vitroculture assays and uses
Functional genomics: from model to crop
Other topics (please give two keywords)