Dear BRC users

RIKEN BRC Experimental Plant Division is emailing you to get your attention on our resource distribution. Your inquiry about any item in the announcement is always welcome.

1. <u>ICAR2024</u>

The 34th International Conference on Arabidopsis Research (<u>ICAR2024</u>) is held in San Diego, USA, July 15-19. We look forward to seeing you at the <u>RIKEN booth</u> in the conference site.

2. New Release: genome editing vectors for Marchantia

A series of genome-editing vectors for Marchantia deposited by Prof. Takayuki Kohchi, Kyoto University has been released. This series includes 13 vectors, and detailed information about each vector can be found in the <u>Exp-Plant</u> <u>catalog</u>. If you have any questions, please contact <u>plant.brc@riken.jp</u>.

3. Availability of crossed lines (F2 seeds) of natural accessions

Arabidopsis wildtypes were crossed with Col or Ler strains to produce a crossed lines. F2 seeds were collected from the crossed lines. These seeds are available from RIKEN BRC. Information on the crossed strains is available from the <u>Exp-Plant catalog</u>.

Best Regards

Resource Distribute Section Experimental Plant Division RIKEN BioResource Research Center 3-1-1 Koyadai, Tsukuba Ibaraki 305-0074 JAPAN Tel: +81-29-836-9067 Email: <u>plant.brc@riken.jp</u> URL: <u>https://epd.brc.riken.jp/en/</u> BRC X account: <u>https://x.com/RIKEN_BRC_en</u>