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.

- <u>Plant cDNA clone resources integrated into the Exp-Plant Catalog</u> Information on 8 plant species derived cDNA clones has been added to the <u>Exp-Plant catalog</u>. The information includes BRC numbers, NCBI accession numbers, and sequence information of cDNA ends of each clone.
- Importing seed materials from RIKEN BRC For those wishing to receive the seed lines from the Experimental Plant Division, compliance with your own country's regulations is the key to safe delivery and smooth customs clearance. Please check before ordering.
- <u>Report of ICAR2023 and announcement of ICAR2024</u> The 33rd International Conference on Arabidopsis Research (ICAR2023) was held in Chiba, Japan from Jun. 5 to 9. Approximately 1,200 scientists from 45 countries have attended the Conference. ICAR2024 is scheduled to be held in San Diego, USA from Jul. 15 to 19, 2024. <u>https://icar2024.weebly.com/</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>