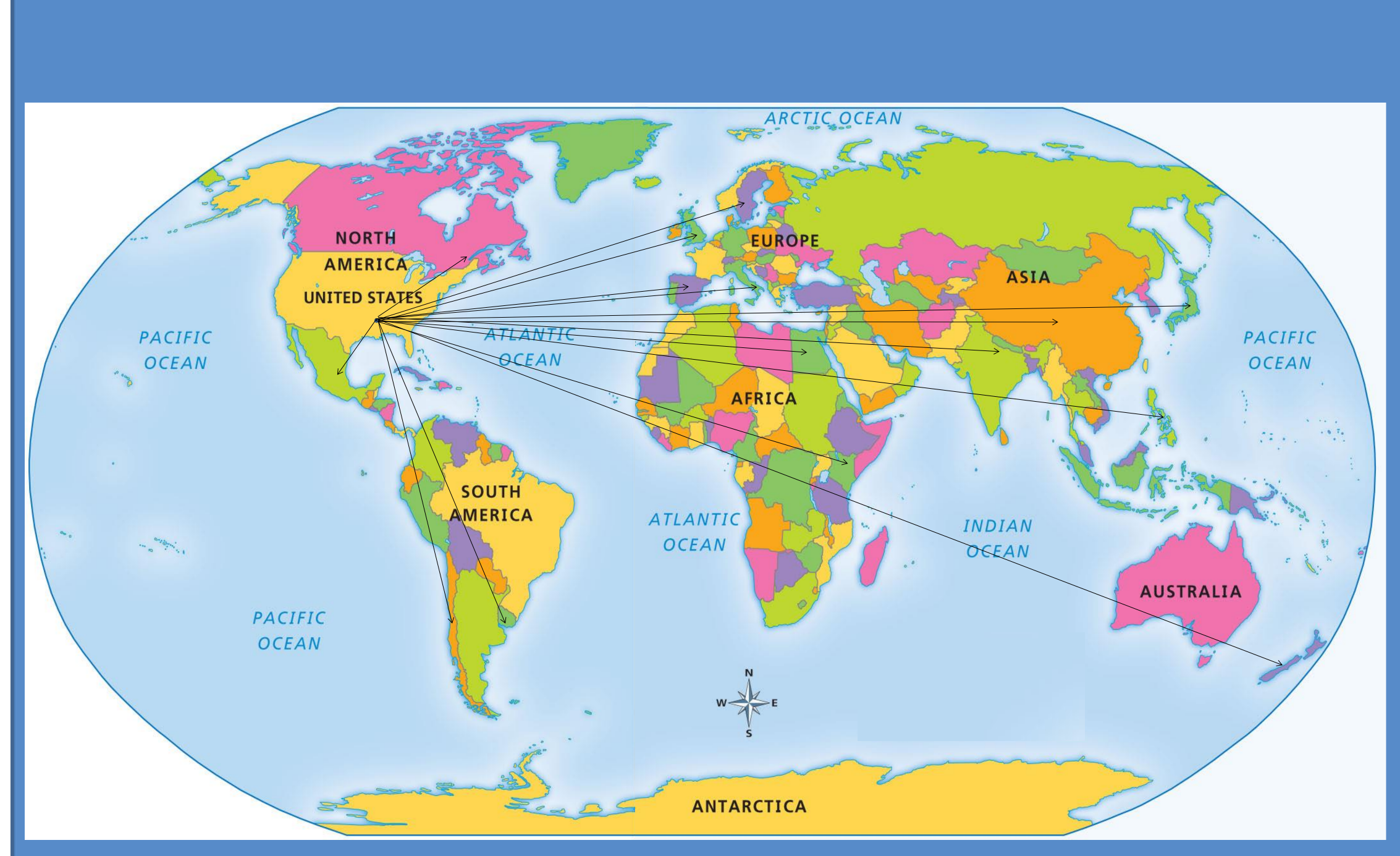
## The Genetic Stocks Oryza (GSOR) Collection has world-wide impact for over a decade.



research.

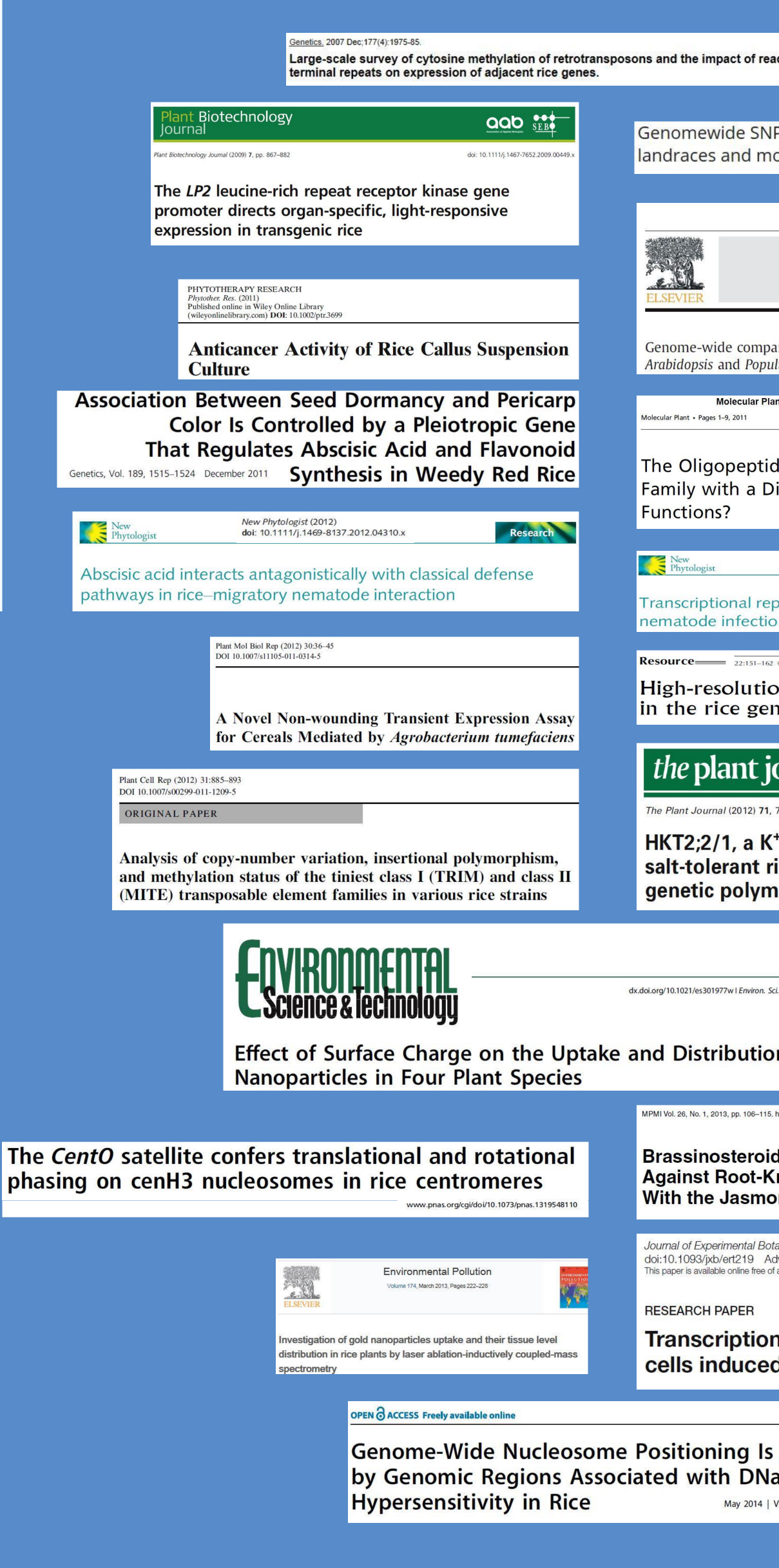
Since distribution began in 2004, over 40,000 rice accessions have been sent to researchers in the U.S. and 26 countries on 6 continents.

Contact Dr. Anna McClung (anna.mcclung) @ars.usda.gov) or Lorie Bernhardt (lorie.bernhardt @ars.usda.gov) with the Dale Bumpers National Rice **Research Center for additional information.** 

## The mission of the GSOR is to acquire, maintain, and distribute available genetic seed stocks to enhance rice



## Research results that included GSOR rice genetic stocks have been published in many journal articles. A few examples are listed below.



## Agricultural Research Service

adout transcription from long P variation reveals relationships among odern varieties of rice www.pnas.org/cgi/doi/10.1073/pnas.0900992106 Cene 429 (2009) 65-73 Contents lists available at ScienceDirect Gene journal homepage: www.elsevier.com/locate/gene
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New Phytologist (2012) doi: 10.1111/j.1469-8137.2012.04311.x Programming by root knot and migratory on in rice © 2012 by Cold Spring Harbor Laboratory Press; ISSN 1088-9051/12; www.genome.org
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