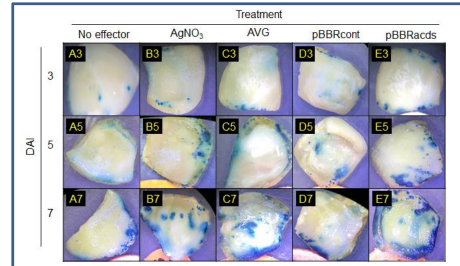
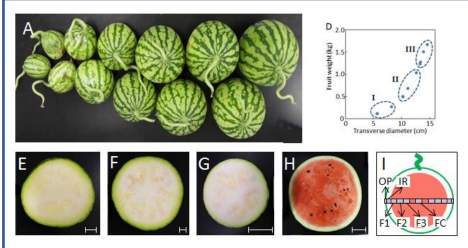
## Drought stress responses of plants originated from arid lands, and their application as genetic resources

Kinya AKASHI<sup>1,2</sup>
<sup>1</sup>Faculty of Agriculture, Tottori University.
<sup>2</sup>Arid Land Research Center.
akashi.kinya@muses.tottori-u.ac.jp



Improved genetic transformation by ethylene suppressor Acds gene in wild watermelon.

MS. in prep.



Accumulation pattern of functional amino acid citrulline in domesticated watermelon fruits. (Akashi et al (2017) J Sci Food Agric)



Genetic and chemical diversity among indigenous Jatropha accessions in Botswana.

