

***Citrullus amarus* Genome Data Release Policy**

PLEASE READ BEFORE ACCESSING THE PRE-PUBLICATION *Citrullus amarus* GENOME SEQUENCE DATA: We are pleased to make available the pre-publication *Citrullus colocynthis* USVL246-FR2 genome sequences and annotations for use by public and private research communities as a resource to facilitate plant biology discoveries and plant breeding programs.

This pre-publication USVL246-FR2 genome data is made available with the understanding that users will respect the rights of those who contributed to this effort to describe the USVL246-FR2 genome in a peer-reviewed publication. By accessing these data, users agree not to publish any articles containing analyses of genes or genomic data on a whole genome or chromosome scale prior to publication of the genome by us. The restricted analyses include the identification of complete sets of genomic features such as genes, gene families, regulatory elements, repeat structures, and whole-genome comparisons of regions of evolutionary conservation or change. Studies of any type on the reserved data sets that are not in direct competition with those planned by the consortium may be undertaken following an agreement. Interested parties are encouraged to contact Dr. Pat Wechter at USDA-ARS, U.S. Vegetable Lab (Pat.Wechter@ARS.USDA.GOV) or Dr. Zhangjun Fei at Boyce Thompson Institute (zf25@cornell.edu) to discuss such possibilities.

The data may be freely downloaded and used by all who respect the restrictions described above. Any use of the USVL246-FR2 genome data prior to its publication should credit Drs. Pat Wechter and Zhangjun Fei. Once moved to publication status, the USVL246-FR2 genome data are freely available for any subsequent use.