## **US Plant Breeding Community**

The <u>U.S. Plant Breeding Coordinating Committee</u> (PBCC), in partnership with <u>Mainlab Bioinformatics</u> at Washington State University, is building on their recent national survey of plant breeding program capacity, needs, and future trends. Data from the survey was used to populate a state-by-state map of programs involved in plant breeding research, germplasm enhancement and/or variety development (survey map).

We now invite those that missed the survey to add their programs to a <u>new map</u>. Please note if you have already completed the survey, your program should already be on the new map. We expect to re-run the original survey approximately every 5 years (with PBCC renewals) to ensure that this map information is up to date.

Please click the 'Add a Crop Breeding Program' on the NRSP10 home page, register for a NRSP10 account and then complete the required information after receiving the account approval email (more information).

Please take a minute to check the map and forward this request to all that may have missed it. Getting contact information for this community is extremely challenging!

Thank you for your participation.

Kate Evans
Pome Fruit Breeder / PBCC past chair
Washington State University, Department of Horticulture
WSU Tree Fruit Research and Extension Center
1100 North Western Avenue
Wenatchee, WA 98801
Email: kate\_evans@wsu.edu

Email: kate\_evans@wsu.edu
Office phone: 509 293 8760

Pome Fruit Breeding

Achieving sustainable cultivation of apples