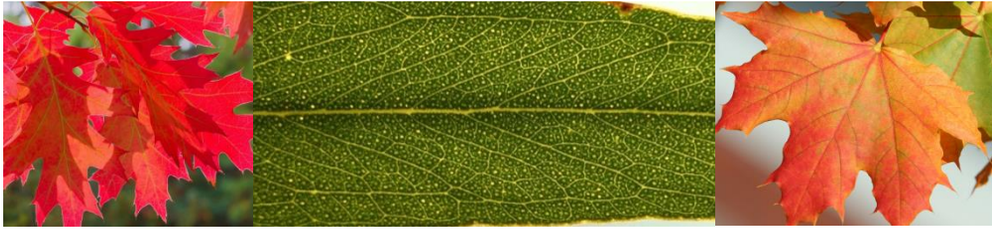
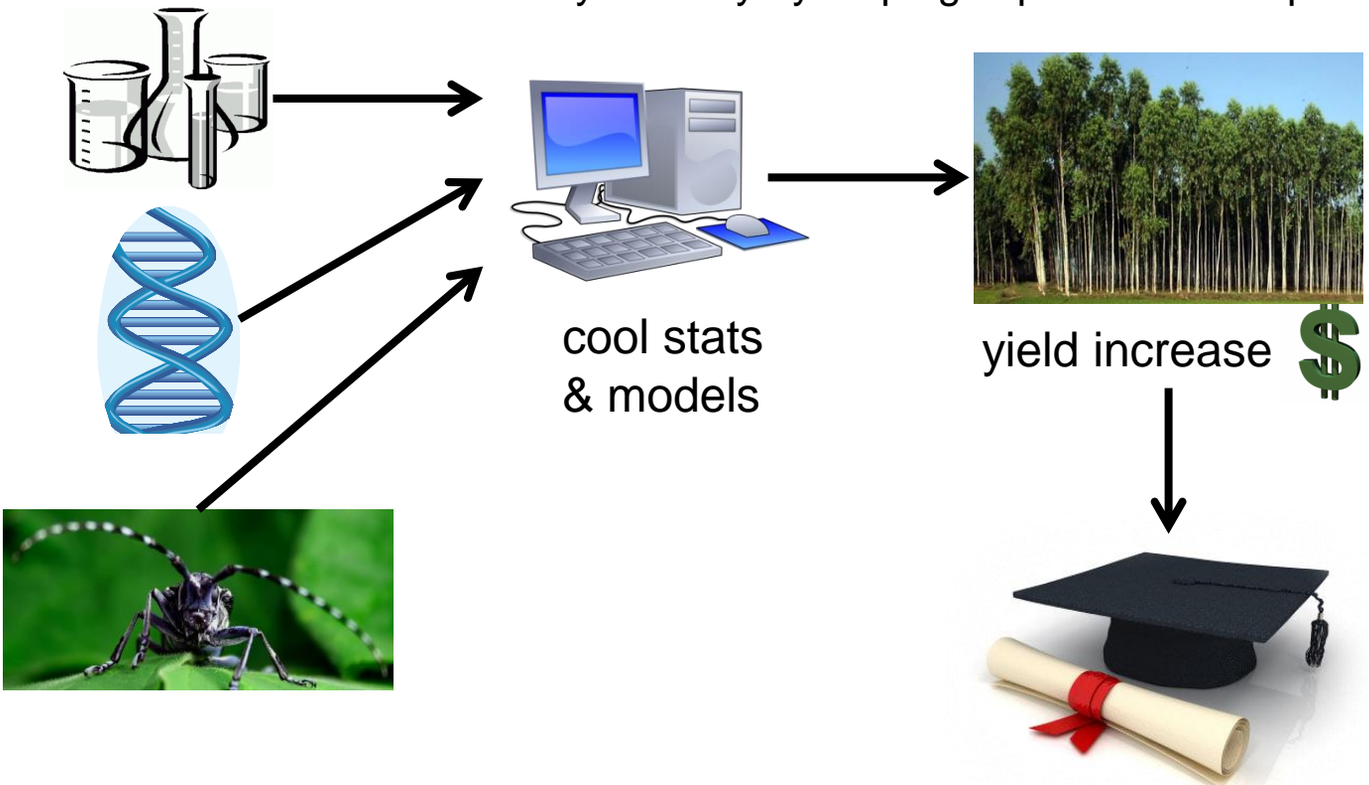


PhD opportunity in Forest Molecular Genetics and Biotechnology



Trees have to survive drought, heat, cold and defend themselves against all kinds of animals. You can be part of cutting-edge research that investigates the genetic basis of tree interactions with the environment and contributes to the forestry industry by helping improve their crops.



I seek students from various academic backgrounds with an interest in genetics and bioinformatics for PhD projects. I offer an excellent work environment, state of the art technology and a good balance between supervision and independent research.

A PhD in forest molecular genetics provides broad preparation and skills relevant to a career in forestry and agricultural industries.

Contact: ckulheim@mtu.edu

<http://www.mtu.edu/forest/about/faculty-staff/faculty/kulheim/>



**Michigan
Technological
University**