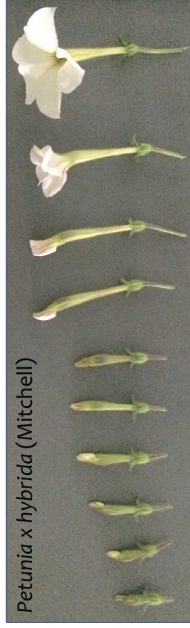
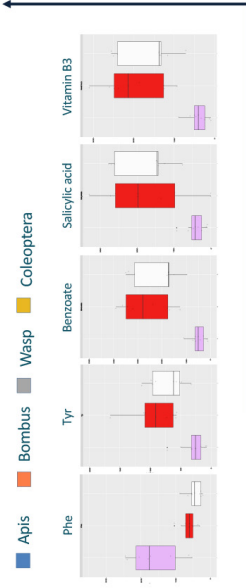
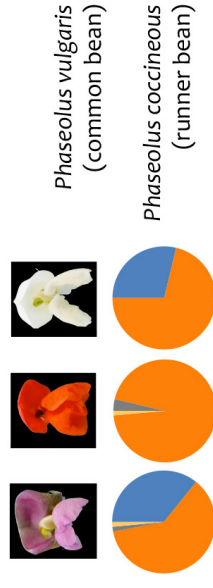


**Flower Metabolism and Development:
Mapping floral metabolic signatures across
species with different ABCE model of
development**



**Flower Metabolism, Pollinators, and
Agriculture: Metabolic complexity of
nectar and pollinators' preferences**



**Flower Metabolic resilience to heat
stress: Arabidopsis thaliana as a model**

