_	Travel	Growth plots	Analysis/Data
Year 1	Holland's student & Dr. Tracy travel to		Establish standard database format
	Obtain available germplasm (USDA		Begin digitizing scanned information into formal db format
	repositories)		GBS 1 st year of important samples
Year 2	Wisser's student travels to eastern institutions		Holland's student performs allele-dropping
		First growth plot Delaware (allele- dropping lines)	GBS 2 nd year of important samples
Year 3			Qx method applied
		Second growth plot Delaware ground truth Q _x predictions	Final db, produced and uploaded to maize GDB