

Space hardware for plant samples

Silas Butler^{a*}

^aARC Centres of Excellence in Plants for Space and Plant Energy Biology

Abstract

This document aims to study previous and upcoming space missions that involved biological samples, to understand the hardware, procedures and aspects needed for such a mission. Additionally this document serves as a technical bridge and will try to break down some of the engineering aspects for other disciplines, as well as recommend feasibility of a similar project.

Previous missions

Bibliography

* Corresponding author. Address: ARC Centres of Excellence in Plants for Space and Plant Energy Biology. Email: silasbutler@gmail.com