## **BrAPI 2**

This manuscript (<u>permalink</u>) was automatically generated from <u>plantbreeding/BrAPl-Manuscript2@348ca72</u> on March 21, 2023.

## **Authors**

• Peter "BrapMan" Selby □

© 0000-0001-7151-4445 · ○ BrapiCoordinatorSelby

Cornell University · Funded by NIFA-DSFAS 2022-67021-37024

 $\boxtimes$  — Correspondence possible via <u>GitHub Issues</u> or email to Peter "BrapMan" Selby <ps664@cornell.edu>.

#### **Abstract**

The Breeding API (BrAPI) project is an effort to enable interoperability among plant breeding databases. BrAPI is a standardized RESTful web service API specification for communicating plant breeding data. This community driven standard is free to be used by anyone interested in plant breeding data management. This manuscript describes updates and outlook for the current version of BrAPI.

### Introduction

**DIGITAL ECOSYSTEM** 

Justification for a second paper

#### **Success Stories**

6+/- success stories highlighting BrAPI usefulness in breeding cycle

- Field Book for starting data collection
  - Project Explanation
  - BrAPI integration
  - Layman description how it can help breeding program
- QBMS for the beginnings of analytics
  - Project Explanation
  - BrAPI integration
  - Layman description how it can help breeding program

# References