

microBIOMETER® Project Management

Enhanced user interface ~ Project creation ~ Team member collaboration

We are excited to release a new feature to the microBIOMETER® app. **Project Management (PM)** will allow users to create custom projects utilizing unique fields and enable team members to contribute their microBIOMETER® soil test results to the project.

How does Project Management work?

- Update your microBIOMETER® app to the latest version.
- Create a project on the microBIOMETER® [cloud portal](#) with fields for any sample data you would like such as amendments used, growing practices, etc.
- Invite team members to add their test results to the project.
- Access ALL project sample data from the cloud.
- Download the data with custom fields, dates, and GPS locations.
- Please visit our [YouTube](#) channel for PM tutorials
- Email support@microbiometer.com with any questions or feedback.

The screenshot displays the 'Edit, Create, Join or Clone a Project' interface. At the top, there is a green header with a back arrow, the title 'Edit, Create, Join or Clone a Project', and a save icon. Below the header, a dropdown menu shows 'Choose a project: AMF Trials' with icons for adding, deleting, and cloning projects. The main area contains several configuration options: 'Members can' with 'Create' and 'Delete' toggles; 'Add new data field' with a plus icon; 'Co-owner Code' (aa75e9e354) and 'Member Join Code' (1363530176) fields; a 'Class' dropdown set to 'Loamy'; and a list of data fields: 'Crop Type' (choice), 'Crop Quality' (choice), 'Mgmt' (choice), 'Irrig' (group), 'Stre' (group), and 'Notes' (MultiLine). A modal menu is open over the 'Irrig' field, listing options: group, number, text, multiLine, choice, phone, datetime, and email. At the bottom, there is a 'Member Editable' toggle and a 'Not Named' checkbox.