# Comparison

## Article by goodfirms.co

#### Link to the Article

00	Yes	Crop Management Labor Management Order Management Pricing Management Planning &	Open API On-Premise Open API	SMF
	Yes	Management Pricing Management		SMF
80		Budgeting		
	Yes	Planning & Budgeting Order Processing Soil Health Tracking	Open API	SF
ee	Yes	Mapping Reporting & Analytics Crop Management	Cloud-Hosted Open API	SMF
ee ial	Yes	Crop Management Livestock Management Weather Forecasts	Cloud-Hosted	SMLF
ee	No	Labor Management Order Processing Crop Management	Cloud-Hosted	SMF
ae ial	No	Crop Management Labor Management Planning & Budgeting	Cloud-Hosted	SML
8	e	e No	e No Crop Management e No Crop Management Labor Management Planning &	e No Crop Management al No Crop Management Labor Management Planning & Cloud-Hosted

ERPNExt, Granular, FarmBrite are irrelevant to us because they are only cloud-hosted. We are unable to modify it.

## farmOS

- FarmOS
- active development
- Good User Documentation
- Good Tech Documentation Link

#### farmOS

- Repo
- current stable: 7.x-1.7
- newest: 2.0.0-alpha1 (April 2021)
- web-based application for farm management, planning, and record keeping
- aims to provide a standard platform to build upon
- Tech Stack:
  - Drupal (PHP)
  - RESTAPI
- Mapping
- Event Logging
- Asset Management:
  - Platings
  - Sensors
  - Compost
- Inventory Tracking
- Multiple Users

#### farmOS-client

- Repo
- · lightweight application for connecting to a farmOS server ram any mobile device
- hybrid-app (browser + native (iOS/Android))
- day-to-day and in-the-field record-keeping that stores data locally for offline use, and syncs back to a farmOS server when internet access is available
- Tech Stack:
  - ∘ Vue
    - Cordova

#### farmOS.js

- Repo
- JavaScript Library for fetching data from farmOS Server
- currently unstable (intended for FarmOS-client)
- Tech Stack:
  - ∘ JS
  - Axios
- in development
- also available for python Repo

#### Tania

- Tania
- Repo
- No active development on the latest version (last commit 17 Oct 2020)
- Currently v2.0 in development

- Tech Stack:
  - ° Go
  - $\circ$  MySQL
  - $\circ \ \text{NodeJS}$
  - $\circ$  Vue
  - Bootstrap
- User Documentation
- No Tech Documentation
- Good IoT integration
- Tasks
- Production
- Inventories
- Crop Tracking

## AgroSense

- AgroSense (TLS-Cert expired)
- Less crop managment
- More health / soil management
- Repo somewhere on BitBucket but I could not access it (maybe new account needed)
- Bad website near to no information

### LiteFarm

- LiteFarm
- Repo
- Tech-Stack:
  - Postgres
  - React
  - $\circ \ \text{Node}$
  - $\circ$  Express
  - $\circ$  Docker
- No real documentation (some (very few) inline comments)
- Mobile Optimized
- Tasks + Notfications
- simple + "map-based" interface
- operations, inventory, and payroll
- audits and verifications easy by inviting verification
  - $\circ\,$  I'm currently not sure if everyone can be invited or just some specific ones
  - $\circ\,$  The website just mentioned the organic certification
  - Is this an international standard? I don't know.
- The website has not that much information on it
- Roadmap available
- Seems modern and simple
- Will need some time to get it modified because of the missing documentation

Last update: 2023/01/05 user:jan001:ioa:fms:comparison https://student-wiki.eolab.de/doku.php?id=user:jan001:ioa:fms:comparison&rev=1619793726 14:38

From: https://student-wiki.eolab.de/ - HSRW EOLab Students Wiki

Permanent link: https://student-wiki.eolab.de/doku.php?id=user:jan001:ioa:fms:comparison&rev=1619793726

Last update: 2023/01/05 14:38

