


# Comparison

## Article by goodfirms.co

[Link to the Article](#)

| Software  | Free or Not | Open Source | Core Features  | Deployment Mode          | Business Support |
|-----------|-------------|-------------|--|--------------------------|------------------|
| farmOS    | Free        | Yes         | Crop Management<br>Labor Management<br>Order Management          | Open API                 | SMF              |
| Tania     | Free        | Yes         | Labor Management<br>Pricing Management<br>Planning & Budgeting   | On-Premise<br>Open API   | SMF              |
| AgroSense | Free        | Yes         | Planning & Budgeting<br>Order Processing<br>Soil Health Tracking | Open API                 | SF               |
| LiteFarm  | Free        | Yes         | Mapping Reporting & Analytics<br>Crop Management                 | Cloud-Hosted<br>Open API | SMF              |
| ERPNext   | Free Trial  | Yes         | Crop Management<br>Livestock Management<br>Weather Forecasts     | Cloud-Hosted             | SMLF             |
| Granular  | Free        | No          | Labor Management<br>Order Processing<br>Crop Management          | Cloud-Hosted             | SMF              |
| FarmBrite | Free Trial  | No          | Crop Management<br>Labor Management<br>Planning & Budgeting      | Cloud-Hosted             | SML              |



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

### farmOS-client

- lightweight application for connecting to a farmOS server from 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

## Tania

- [Tania](#)
- [Repo](#)
- No active development on the latest version (last commit 17 Oct 2020)
- Currently v2.0 in development
- Tech Stack:
  - Go
  - MySQL
  - NodeJS
  - Vue
  - Bootstrap
- User Documentation
- No Tech Documentation
- Good IoT integration
- Tasks
- Production
- Inventories
- Crop Tracking

## AgroSense

- [AgroSense](#) (TLS-Cert expired)
- Less crop management
- 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
  - Node
  - Express
  - Docker
- No real documentation (some (very few) inline comments)
- Mobile Optimized
- Tasks + Notifications
- simple + “map-based” interface
- operations, inventory, and payroll
- audits and verifications easy by inviting verification
  - I´m currently not sure if everyone can be invited or just some specific ones
  - 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

From:

<https://wiki.eolab.de/> - **HSRW EOLab Wiki**

Permanent link:

<https://wiki.eolab.de/doku.php?id=user:jan001:ioa:fms:comparison&rev=1619792731>

Last update: **2021/08/24 17:34**

