

# Installing FarmOS

“farmOS is a web-based application for farm management, planning, and record keeping. It is developed by a community of farmers, developers, researchers, and organizations with the aim of providing a standard platform for agricultural data collection and management.” ([farmos.org](https://farmos.org), 2022)

So I have one good news and one bad news for you. Fortunately, FarmOS can be run inside a Docker container. Unfortunately by the time of writing this guide, there is no prebuild container for FarmOS on the Raspberry Pi. The Raspberry Pi’s CPU has a completely different architecture than your normal PC does. But no worries, it is pretty easy to let it run on our small Pi.

From:

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

Permanent link:

[https://wiki.eolab.de/doku.php?id=eolab:ioa:offline\\_farmos:installing\\_farmos&rev=1664376390](https://wiki.eolab.de/doku.php?id=eolab:ioa:offline_farmos:installing_farmos&rev=1664376390)

Last update: **2022/09/28 16:46**

