### 🕂 Farmable

# Setting up your Farm

## to get started with Farmable







To set up your farm for easy use of the Farmable tool, have a list of Fields, Spray Chemicals, Fertilizers, Causes, equipment, and email addresses of people you would like to work with close at hand.



### SET UP YOUR FARM WITH FARMABLE



#### **01** Add your fields

The digital map of your fields is the basis for your farm. All **jobs**, **notes** and **harvest** entries, **working hours,** etc., are connected to your fields.

Watch the video



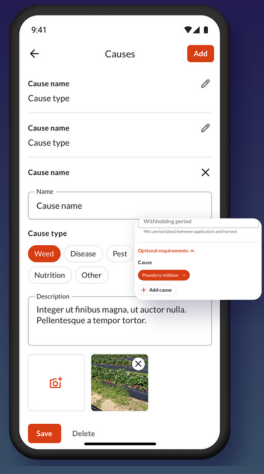
#### **02** Add machinery

For spray and fertilizer jobs, the types of equipment are used to calculate **tank mixes for crop treatments**. Choose names for your machinery that your team members will recognise.

Watch the video

9:41	.ul 🗢 🔳
- Equipment	Add
uipment name	×
Name	
Equipment name	
Туре	
Sprayer	*
Tank size	
1000	
Liters	
Application rate	
250	
1/ha	
Registration number	
Optional	
Date of last inspection	
Optional - dd/mm/yyyy	
Own equipment?	
Optional	
Save Delete	
uipment name	0





#### **03** Add Causes

List all the problems that you most commonly find for your crops, in your area, etc. **Pests** like **codling moth**s, or **diseases** like **rootrot**, **nitrogen deficiency**, and

more.

Watch the video

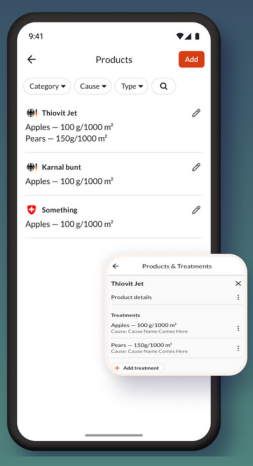


### 04 Treatments & Products

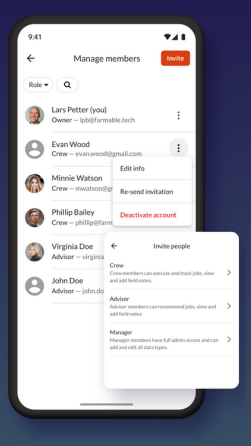
Add the products used on your farm for spray treatments, fertilizer applications and fertigation. Add **crop-specific treatments** with specific **application rates**, **withholding periods**, and more information from product labels for each product.

Watch the video









# **05** Add members to the farm

Invite **other** employees as **Members** to your farm. If you want to **invite members**, you will need their email address. Different roles have different access rights and features available to them

Watch the video

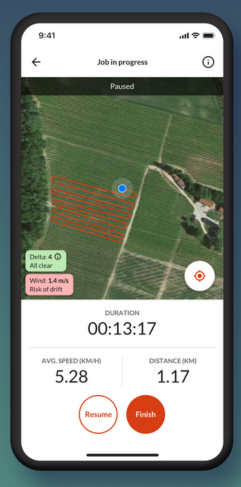


### 06 Start doing jobs

Now that your farm is set up, you can complete **jobs** quicker and more efficiently. Let's start tracking your daily operations in the fields.

Watch the video







### **NEXT STEPS**

Navigate **Jobs** for task management & treatment documentation. There are a lot of different types of jobs that you can plan and manage.

<b>:</b> Spraying	<b>Calculate spray tanks</b> and <b>document details</b> for certification like GlobalG.A.P.
<b>S</b> Fertilizer	Provide your plants with <b>essential nutrients</b> . The <b>integrated calculator</b> helps you easily calculate the fertilizer volumes needed.
<b>e</b> Harvest	It helps you <b>plan</b> and <b>record your workers' time</b> <b>spent on harvesting</b> and log their productivity. You can <b>log all harvest entries</b> during picking.
<b>∂</b> Irrigation∕ Fertigate	Provide <b>adequate water to crops</b> and use fertigation to <b>apply nutrients through the</b> <b>irrigation system</b> , integrating fertilizer distribution with regular watering routines.
() Multi-location	It helps you deal with the <b>same task in different</b> <b>locations</b> . You can collect locations for the same tasks in your fields and <b>monitor</b> their completion.
Custom jobs	You can <b>add custom jobs</b> for tasks like <b>pruning</b> , <b>mulching</b> , etc.

# Farmable