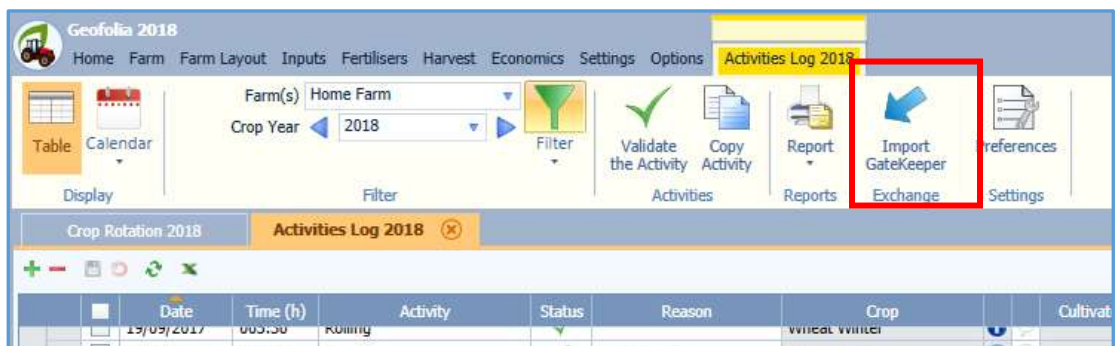


How to import agronomist recommendation in Geofolia

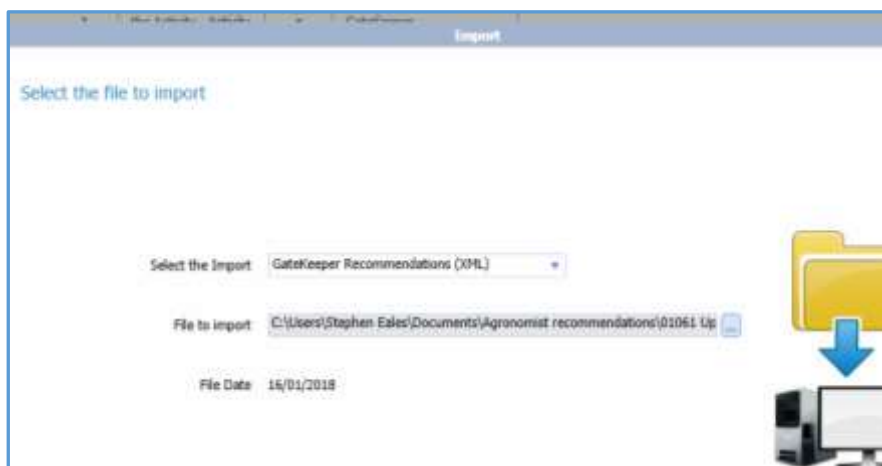
Agronomist's file

The Agronomist can produce an *.xml file* from their computer. Save this in your computer.

This can be imported into Geofolia through the *Gatekeeper link* located in the *Activities Log*.



Click on the link and the following screen opens. Select the location of your file. Then click Next.



The import Wizard will open and the fields must be matched.

Imported Field	Field Geofolia
11 - House Field - Barley Winter - 6.2Ha - Home Farm	House Field - Barley Winter - 5.57Ha - Home Farm
10 - Lidbeters - Barley Winter - 11.85Ha - Home Farm	10 - Lidbeters - Barley Winter - 11.85Ha - Home Farm
12 - Mount - Barley Winter - 4.08Ha - Home Farm	12 - Mount - Barley Winter - 3.62Ha - Home Farm
24 - Oakwood 40 acre - Wheat Winter - 13.4Ha - Home Farm	24 - Oakwood Cottage - Wheat Winter - 5.22Ha - Home Farm
25 - Oakwood Cottage - Wheat Winter - 5.22Ha - Home Farm	25 - Oakwood 40 Acre - Wheat Winter - 13.40Ha - Home Farm
16 - Oat Ash Row - Wheat Winter - 4.8Ha - Home Farm	16 - Oat Ash Row - Wheat Winter - 4.10Ha - Home Farm
9 - Spring Turkey - Barley Winter - 7.17Ha - Home Farm	9 - Spring Turkey - Barley Winter - 6.04Ha - Home Farm
15 - Upper East - Wheat Winter - 6.8Ha - Home Farm	15 - Upper East - Wheat Winter - 6.40Ha - Home Farm

The association of activities is made by checking each field matches.

Activity Imported	Activity Geofolia
Imported	Spraying

The association of Inputs is made. The Inputs must agree and be of the same type E.g. L (Litres)

If the input is not in Geofolia then the Geofolia input will be blank. On the down arrow in the box a new input can be added using the blue 'Add' button at the bottom of the list.

Input Imported	Geofolia Input
Crystal - Herbicides - L	Crystal - Herbicides - L
Hurricane SC - Herbicides - L	Hurricane Sc - Herbicides - L

If all products match click on Next and the import will be made.

The example shows the import in Blue as a planned job in the Activities Log. Any advice written by the agronomist shows in the Comment field.

Date	Time (h)	Activity	Status	Reason	Crop	Cultivated Area (Ha)
01/10/2017	010:50	Direct Drilling	✓		Wheat Winter	24.77
02/10/2017	004:00	Direct Drilling	✓		Wheat Winter	10.50
03/10/2017	003:50	Spraying	✓	Pesticide plan	Oilseed Rape Winter	39.49
05/10/2017	003:00	Spraying	✓	Advice	Wheat Winter	35.27
12/10/2017	002:00	Spraying	✓	Pesticide plan	Barley Winter	26.37
20/10/2017	009:15	Direct Drilling	✓		Barley Winter	26.37
24/10/2017	002:15	Spraying	✓	Pesticide plan	Barley Winter	26.37
21/11/2017	004:15	Spraying	✓	Pesticide plan	Wheat Winter	53.89
30/12/2017	000:00	Spraying	ⓘ	Advice	Barley Winter;Wheat Winter	59.52
01/01/2018	003:00	Spraying	✓	Pesticide plan	Wheat Winter	39.49
Total	00168:20					906.83

Double click on the planned Activity and then select the Fields Tab. All fields from the import are displayed.

Date	Time (h)	Activity	Status	Reason	Crop	Cultivated Area (Ha)
21/11/2017	003:50	Spraying	✓	Pesticide plan	Oilseed Rape Winter	39.49
30/12/2017	000:00	Spraying	ⓘ	Advice	Barley Winter;Wheat Winter	59.52
Total	00168:20					906.83

Field	Type	Crop	Variety	Type of Area	Cultivated Area (Ha)	Stage
Spring Turkey	🌱	Barley Winter	KWS Cassia	Total area	7.17	🗨️
Upper East	🌱	Wheat Winter	KWS Basset	Total area	6.80	🗨️
Oakwood 40 Acre	🌱	Wheat Winter	KWS Basset	Total area	5.22	🗨️
Oakwood Cottage	🌱	Wheat Winter	KWS Basset	Total area	13.40	🗨️
Lidbetters	🌱	Barley Winter	KWS Cassia	Total area	11.85	🗨️
House Field	🌱	Barley Winter	KWS Cassia	Total area	6.20	🗨️
Mount	🌱	Barley Winter	KWS Cassia	Total area	4.08	🗨️
Oat Ash Row	🌱	Wheat Winter	KWS Basset	Total area	4.80	🗨️