

Harvest Yields

This document explains the steps required to record a yield job against a set of fields.

It may not be suitable if you wish to import yield maps to Gatekeeper; please refer to the appropriate document or contact support for more information on this.

There are two methods to allocate yield to fields, without importing map data:

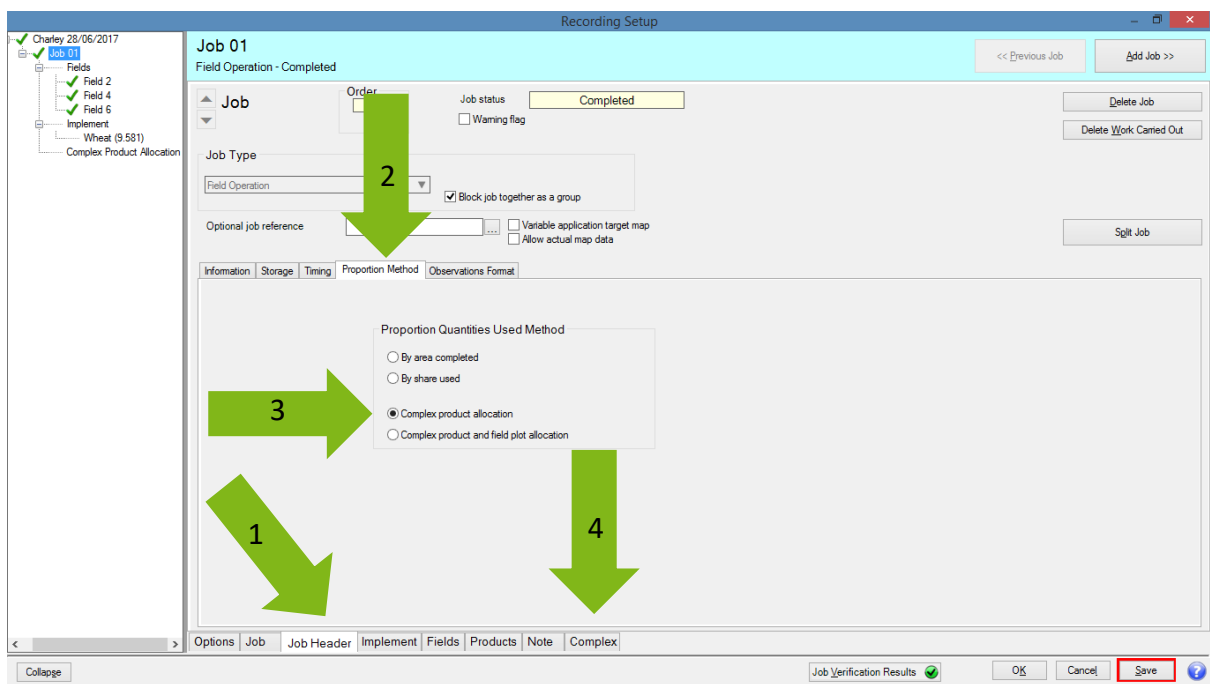
1. Allocate a tonnage to a group of fields. The fields will then share an average rate calculated from the total tonnage divided by the working areas.
2. Allocate a tonnage to each field. The fields will then have a specific yield calculated rather than a crop average.

For the first option:

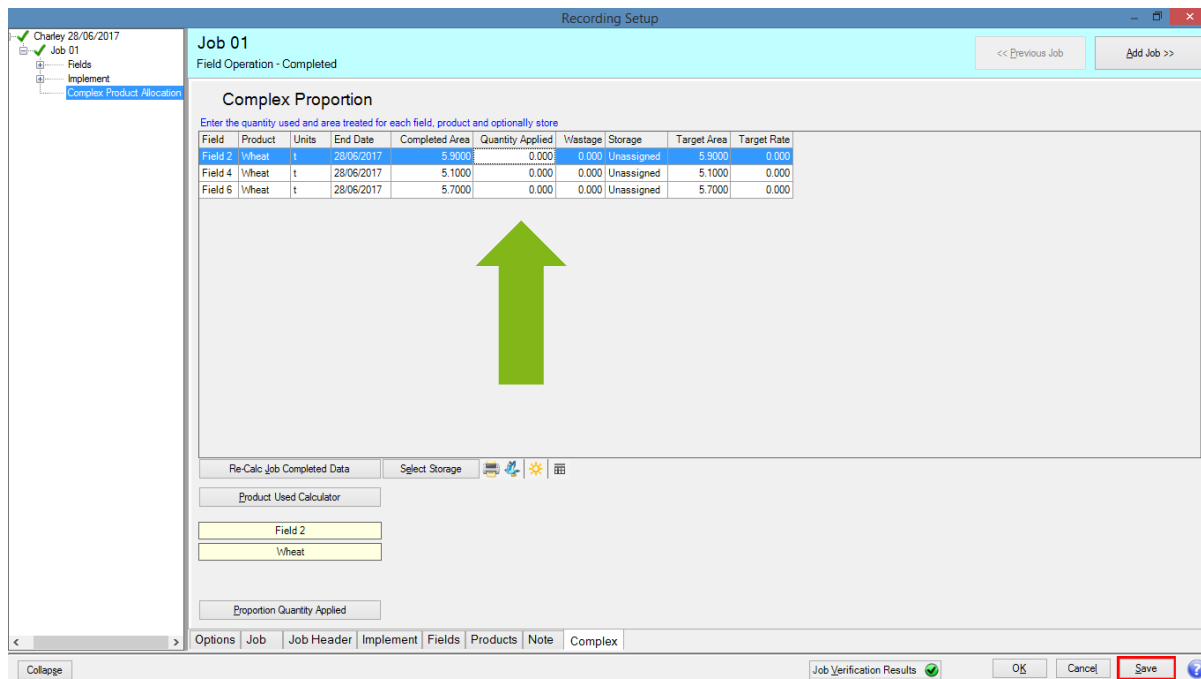
1. Add a new 'Field Operations' job and select the field(s).
2. Select the products from the 'Outputs' section before completing the job in the normal way.

For the second option:

1. Add a new 'Field Operations' job and select the field(s).
2. Select the products from the 'Outputs' section but leave the quantity as 0.
3. Click on the 'Job Header' tab and select the 'Proportion Method' sub-tab.
4. Select the option 'Complex product allocation'.
5. Then click on the 'Complex' tab at the bottom.



6. Enter the total yield for each field into the 'Quantity Applied' column. (If you entered a target rate when selecting the output product, each field will show a quantity based on the target area and target rate; you can override this with your known quantities.)
7. Click 'OK' to save and close.



Recording Setup

Job 01
Field Operation - Completed

Complex Proportion

Enter the quantity used and area treated for each field, product and optionally store

Field	Product	Units	End Date	Completed Area	Quantity Applied	Wastage	Storage	Target Area	Target Rate
Field 2	Wheat	t	28/06/2017	5.9000	0.000	0.000	Unassigned	5.9000	0.000
Field 4	Wheat	t	28/06/2017	5.1000	0.000	0.000	Unassigned	5.1000	0.000
Field 6	Wheat	t	28/06/2017	5.7000	0.000	0.000	Unassigned	5.7000	0.000

Options | Job | Job Header | Implement | Fields | Products | Note | Complex

Job_Verification Results OK Cancel Save