


Release notes version 4.20.1

Improvements to JD Gen4 applied data import.




Building on the October 2022 update that released the Gen4 work planning integration we have made efforts to streamline the import process for the applied data coming back into Gatekeeper from MyJohnDeere.

- Section control rate calculation optimised meaning the quantities used are more accurate.
- Identification of work interruptions optimised, meaning less interruptions will be presented to the user and require importing.
- New import option allowing the importing of data without interruptions.

Import Options

<input checked="" type="checkbox"/> Preview imported data by the job	<input checked="" type="checkbox"/> Clip job plots to field boundary (if any are removed product quantities are recalculated)	<input type="checkbox"/> Keep all out of work job plots
<input checked="" type="checkbox"/> Job maps NOT to be saved	<input type="checkbox"/> Auto find job field by GK boundary	<input type="checkbox"/> Work done uses outstanding field area
<input checked="" type="checkbox"/> Import with no interruptions 	<input type="checkbox"/> Historic yield maps import mode	<input type="checkbox"/> Store job plot height data

N.B This will potentially mean your start date is different from your finish date on the single imported field data line.

Field	Target Area ha	Growth Stage	Start		Finish		Interrupted	Completed	
			Date	Time	Date	Time		Area ha	Operator
<input checked="" type="checkbox"/> Browns.A./01	9.70		06/02/2023	16:15	07/02/2023	11:45	<input type="checkbox"/>	9.70	Fixed Operator
<input checked="" type="checkbox"/> Bullockshed	12.50						<input type="checkbox"/>		
<input checked="" type="checkbox"/> Cow Shed.A./01	10.77						<input type="checkbox"/>		