



WineWorks Bottling Certificate

WineWorks has now completed the first stage of its automated Bottling Certificate. This can be found in the 'Work Orders' section of the Portal.

The Bottling certificate is a live document and displays the feedback from WineWorks after each step of us processing your bottling run –

- Firstly, the **pre-bottling analysis**, updated by our lab team. This will still be advised by text or email as well.
- **Case counts**, established after the warehouse confirm they have received what production made, then ...
- **Yield**, based on the agreed received and the volume produced. If the yield is outside our spec¹, it will be displayed in red, and WineWorks will carry out a thorough investigation that takes into account other variables such as filtration used, and which line it was bottled on.
- **Confirmation** that this run has complied with our audited quality processes.

FAQ's:

Why have we done this? You felt there was too much communication from too many different people. We have centralised everything into one place, where you can find the latest info from WineWorks, one click away at any time.

When will micro results be displayed here? This is the next step of the Bottling Certificate Project.

What else will go here? Once we are happy with the way it is working, and all run details have been checked, we will state that quality checks were carried out and were within specification.

How will I know when the info has been updated & finalised? Staff who are subscribed to the production email notifications will get an email with a link to the production work order when the work order is processed, and the checking procedure is complete. [Click here to ask to be subscribed to production email notifications.](#)

Will I continue to receive the other WW information about each run? You will continue to receive the pre-bottling result by text or email, but this Bottling Certificate now means that you will no longer receive the WineWorks Quality Assurance Report, the yield report (unless the yield is in red, in which case we will investigate it, and report separately to you), or the Run Confirmation.

¹ Runs larger than 5,000 litres will have a yield spec of at least 98.9% (9.1 litres per 9le case), based on 750mls per bottle. Smaller runs are more affected by startup losses, so ...
If vol is between 2-5,000 litres, then yield spec is at least 98%.
If vol is between 1-2,000 litres, then yield spec is at least 97%.
If vol is less than 1,000 litres, then yield spec is at least 95%