



Winemaking Problems Solved (Woodhead Publishing Series in Food Science, Technology and Nutrition)

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What is the best way to cold settle my white juices? How do I sample for Brettanomyces? What's the best procedure to clean or store a used barrel? How do I care for the winery pump? My wine is too astringent - what do I do? When can I skip filtering my wine? When will it re-ferment and push the corks? How do I best store and ship my bottled wine?

Expert answers to these and further questions that arise during winemaking can be found in this convenient reference book. Arranged in practical question and answer format, Winemaking problems solved provides brief, quickly accessible solutions to more than one hundred issues of frequent concern to winemaking professionals.

Chapters review issues associated with grape analysis, juice and must preparation, yeast and malolactic fermentation, wine clarification and stabilisation, filtration, packaging and storage. Sections on winery equipment maintenance and troubleshooting, wine microbiology and sanitation are also included. The final part of the book focuses on particular wine quality issues, such as hazes and off-odours.

With expert contributions from a diverse team of international enologists, Winemaking problems solved is an essential, hands-on reference for professionals in the winemaking industry and students of enology.

- Provides solutions to a variety of issues of frequent concern to wine making professionals
- Reviews issues related to grape analysis, filtration, packaging and microbiology
- A hands-on reference book written by a diverse team of international enologists



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