

McClain Ozone presents...

“Ozone Applications in Wineries: Increase Profits and Improve Product Quality”

Please join us for an informative seminar on “*Ozone Applications in Wineries: Increase Profits and Improve Product Quality*”. John McClain, the guest speaker, has over thirty years of experience in environmental and sanitation management. As President of McClain Ozone, he pioneered the use of Ozone in the wine and cork industries. McClain Ozone currently has over 4,000 Ozone sanitation systems world-wide and is the industry leader in winery sanitation.

Where: Hermannhof Winery’s – Hermann Mill
315 East First Street
Hermann, MO 65041

Phone: 314-602-9830

Date: Wednesday, February 6th, 2013

Time: 9:30 am – 11:30 am

Cost: Free (**Seminar and Demonstration of the GS6 Ozone System**) Coffee and pastries will be provided. *Special Lodging prices are available for attendees. Call Rozanna Benz at 314-602-9830 - Hermannhof Winery for more details.*

Attendees will learn: History of Ozone sanitation in wineries (process and equipment sanitation).

- Comparison of winery sanitation techniques (i.e. halogen chemicals, hot water, steam).
- Current applications of Ozone in winery sanitation (i.e. barrels, tanks, bottling lines, floors, walls, mold control, **fruit fly control** and vineyard spraying etc.).
- Standard Sanitation Operating Procedures (SOP) in the wine industry.
- Cost Reduction Benefits and Opportunities of Ozone in the wine and beverage industry.
- Overview of ozone safety principles.
- Future trends in winery sanitation (**i.e. Barrel Storage using Ozone Gas vs SO2**).

Register by **faxing** the attached registration form or send via **e-mail**. We would like to thank Rozanna Benz helping arrange this event. We look forward to seeing you soon!



McCLAIN OZONE™

Julie McClain, Marketing Dir.

Email: julie@mcclainozone.com

Phone: 707-254-0576 Fax: 707-224-0543 www.mcclainozone.com

California
1768 Tanen St.
Napa, CA 94559
Phone: (707) 254-0576
Fax: (707) 224-0543
Email: info@mcclainozone.com