

Wine School Schedule

Library Wine Information

Special Winter Offers

## Wine School Schedule



Wine School is your unique opportunity to get behind the scenes, and learn how we grow and make wine!

We meet at 11 am until noon, every other Saturday, and cover more information than you usually get in the tasting room.

The topics and dates for the next few wine schools are:

- February 19 - Pruning skills in the vineyards
- March 5 - Blending wines for finesse
- March 19 - Laboratory work, the tools and skills
- April 2 - Aging effects on wine
- April 16 - Harvest planning - start early!
- May 7 and 21 - To be determined

## Upcoming events

- February 26: Wine Tasting, Vintage NY, Manhattan, NY
- March 4: Wine Dinner - Radisson Hotel, Corning, NY
- March 11: Wine Dinner - Friends' Lake Inn, Chestertown, NY

WE WON'T SHARE YOUR E-MAIL INFORMATION - YOUR WINE PREFERENCES ARE SAFE WITH US!

WE THINK YOU WANT THIS NEWSLETTER. IF WE ARE WRONG, PLEASE REPLY WITH UNSUBSCRIBE AS SUBJECT.

STANDING STONE VINEYARDS 9934 ROUTE 414 HECTOR, NY 14841 1-800-803-7135 [WWW.STANDINGSTONEWINES.COM](http://WWW.STANDINGSTONEWINES.COM)

## Library Wine - our research program

Each year, we hold back 4-6 cases of each wine. We do this so that we can evaluate how the wines age over time. As we have now been in business for 10 years (my, how time flies), we have developed quite a library of nicely aging wines.

We think this is the perfect time to allow you to help with our research, and taste some of these older wines with us. For a small additional tasting fee, you can try a few older wines in addition to our regular tasting. So come on in, and learn how the 1995 Merlot, the 1994 Riesling and the 1997 Gewurztraminer are developing with time.

Some of you have also lamented that you reluctantly consumed your last bottle of your favorite Standing Stone Vineyards wine.

This is your chance to buy just one more bottle (or maybe 2 or 3), and again enjoy the experience of a nicely aged wine. Ask for the list of library wines when you come in.

