

Simply Quizzical

Which of these does NOT contribute any tannin to the wine?

- a. Grape skins
- b. Yeast used in fermenting the wine**
- c. Grape seeds
- d. Oak barrels used to store and age the wine

2. The U.S. has a treaty with the European Union that restricts the right of wineries to use certain European place names on their labels.

- a. True**
- b. False

3. A great wine to pair with salad is:

- a. 2009 Iowa Marquette
- b. Red, White, & Blue®
- c. Candlelight**
- d. Oskyzante® White

4. Which aroma or flavor is usually NOT associated with rosé?

- a. Cherry
- b. Leather**
- c. Strawberry
- d. Raspberry

5. Cold climate grapes produce lots of tannin?

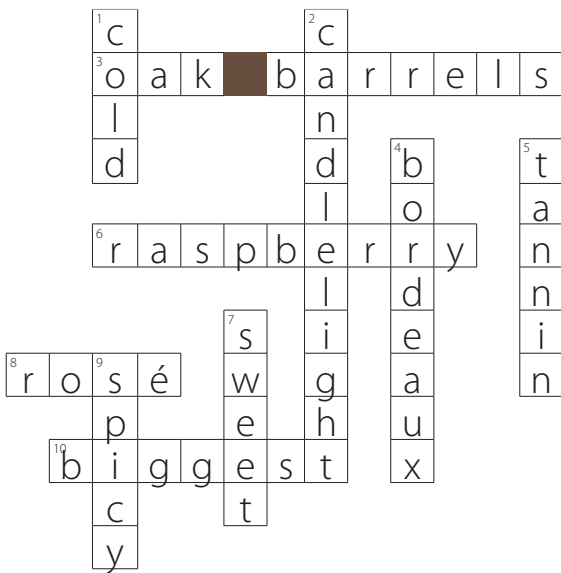
- a. True
- b. False**

6. Tannin in red wine is NOT important for the following reason:

- a. It enhances mouth feel and in particular, the fullness of mouth feel of the wine
- b. Tannin reinforces sweetness, reducing the need for additional sugar**
- c. It provides body
- d. Tannin protects the color of wine

The Extraordinary

C R O S S W O R D



Across

- 3 tannins in wine come from grape skins, grape seeds, _____, or oak barrel alternatives.
- 6 Flavors and aromas usually associated with rosés include cherry, strawberry, and _____.
- 8 A great wine to pair with ham is a _____.
- 10 *Red, White, & Blue®* is the _____ selling Tassel Ridge wine.

Down

- 1 _____ climate grapes produce lots of tannin.
- 2 A great Tassel Ridge wine to pair with salad.
- 4 Burgundy, Champagne, Chablis, Chianti, Port and _____ are European place names that can no longer be used on wines made outside specific districts in Europe—with some exceptions.
- 5 _____ in wine is important for the following reasons: A-It enhances mouth feel and in particular the fullness of mouth feel of the wine. B-It protects the color of wine. C-It provides body. D-It allows the wine to age without deteriorating when young.
- 7 Rosés can be dry, _____ and in between.
- 9 _____ meals like Mexican, Asian stir fries, ham, and Caribbean jerk seasoned meats pair well with rosés.