Bianco Vecchie Vigne Venezia Giulia IGT

Light skin contact, alcoholic fermentation with indigenous yeasts in 2000 liters Slavonian oak barrels for a year, afterwards in steel for two years more and always on its yeasts , total malolactic. Aging "sur lie" for 30 months.

Grape varieties 60% Malvasia, 30% Friulano, 10% Ribolla Gialla

Alcohol 12.5%



Tasting notes

A rich, complex wine with layers of peach, apricot, and other stone fruits. Clean finish and well-balanced acidity.



Organic www.banvillewine.com

RONCÚS

Bianco Vecchie Vigne Venezia Giulia IGT

Light skin contact, alcoholic fermentation with indigenous yeasts in 2000 liters Slavonian oak barrels for a year, afterwards in steel for two years more and always on its yeasts , total malolactic. Aging "sur lie" for 30 months.

Grape varieties 60% Malvasia, 30% Friulano, 10% Ribolla Gialla

Alcohol 12.5%



Tasting notes

Banville

Wine Merchants

A rich, complex wine with layers of peach, apricot, and other stone fruits. Clean finish and well-balanced acidity.

Bianco Vecchie Vigne Venezia Giulia IGT

Light skin contact, alcoholic fermentation with indigenous yeasts in 2000 liters Slavonian oak barrels for a year, afterwards in steel for two years more and always on its yeasts , total malolactic. Aging "sur lie" for 30 months.

Grape varieties 60% Malvasia, 30% Friulano, 10% Ribolla Gialla

Alcohol 12.5%



Tasting notes

A rich, complex wine with layers of peach, apricot, and other stone fruits. Clean finish and well-balanced acidity.





Organic www.banvillewine.com

Bianco Vecchie Vigne Venezia Giulia IGT

Light skin contact, alcoholic fermentation with indigenous yeasts in 2000 liters Slavonian oak barrels for a year, afterwards in steel for two years more and always on its yeasts , total malolactic. Aging "sur lie" for 30 months

Grape varieties 60% Malvasia, 30% Friulano, 10% Ribolla Gialla

Alcohol 12.5%



Tasting notes

A rich, complex wine with layers of peach, apricot, and other stone fruits. Clean finish and well-balanced acidity.





