Cuentaviñas

Rioja Los Yelsones

Los Yelsones refers to the solid blocks of calcium-carbonate / chalk that permeate the soil of this spectacular single cru in the upper region of San Vicente de la Sonsierra near the border of Ábalos, where the cool mesoclimate results in ripe fruit with a marked floral character. At the same time, Eduardo believes that "Los Yelsones" or blocks of calcium carbonate, imbue the wine with freshness and a chalky mouthfeel. Without a doubt, this is the most mineral and fresh wine that Eduardo produces.



Grape varieties 100% Tempranillo

Soil Calcerous-clay with post glacial sedimentation (moraines) and a high proportion igneous rock, quartzite, and Yelsones (solid block of calcium carbonate for which the wine is named). These blocks of calcium carbonate provide balance in the vineyard and impart a marked freshness on the wine.

Banville Wine Merchants

www.banvillewine.com

Cuentaviñas

Rioja Los Yelsones

Los Yelsones refers to the solid blocks of calcium-carbonate / chalk that permeate the soil of this spectacular single cru in the upper region of San Vicente de la Sonsierra near the border of Ábalos, where the cool mesoclimate results in ripe fruit with a marked floral character. At the same time, Eduardo believes that "Los Yelsones" or blocks of calcium carbonate, imbue the wine with freshness and a chalky mouthfeel. Without a doubt, this is the most mineral and fresh wine that Eduardo produces.

Grape varieties 100% Tempranillo

Soil Calcerous-clay with post glacial sedimentation (moraines) and a high proportion igneous rock, quartzite, and Yelsones (solid block of calcium carbonate for which the wine is named). These blocks of calcium carbonate provide balance in the vineyard and impart a marked freshness on the wine.

Banville

Wine Merchants



Cuentaviñas

Rioja Los Yelsones

Los Yelsones refers to the solid blocks of calcium-carbonate / chalk that permeate the soil of this spectacular single cru in the upper region of San Vicente de la Sonsierra near the border of Ábalos, where the cool mesoclimate results in ripe fruit with a marked floral character. At the same time, Eduardo believes that "Los Yelsones" or blocks of calcium carbonate, imbue the wine with freshness and a chalky mouthfeel. Without a doubt, this is the most mineral and fresh wine that Eduardo produces.

Grape varieties 100% Tempranillo

Soil Calcerous-clay with post glacial sedimentation (moraines) and a high proportion igneous rock, quartzite, and Yelsones (solid block of calcium carbonate for which the wine is named). These blocks of calcium carbonate provide balance in the vineyard and impart a marked freshness on the wine.

Banville Wine Merchants

wine merchanis



www.banvillewine.com

Cuentaviñas

Rioja Los Yelsones

Los Yelsones refers to the solid blocks of calcium-carbonate / chalk that permeate the soil of this spectacular single cru in the upper region of San Vicente de la Sonsierra near the border of Ábalos, where the cool mesoclimate results in ripe fruit with a marked floral character. At the same time, Eduardo believes that "Los Yelsones" or blocks of calcium carbonate, imbue the wine with freshness and a chalky mouthfeel. Without a doubt, this is the most mineral and fresh wine that Eduardo produces.

Grape varieties 100% Tempranillo

Soil Calcerous-clay with post glacial sedimentation (moraines) and a high proportion igneous rock, quartzite, and Yelsones (solid block of calcium carbonate for which the wine is named). These blocks of calcium carbonate provide balance in the vineyard and impart a marked freshness on the wine.

Banville

Wine Merchants



www.banvillewine.com