



Martinez Corta CRIANZA

“GOLD NOSE”

Wine Red Crianza DO Ca. Rioja

GRAPE VARIETY: 100% Tempranillo

WINEMAKING: Selected grapes from 30 year old vinestocks
Post- Fermentative Soaking
Aged 12 months in new French oak barrel

Tasting Notes:

Cherry color with purple edge.
Aromatic complexity with outstanding tones of toasted wood and fruit (raspberries, blackberries).
On the palate it is very powerful and fruity (like blackberry jam) with a few tasty tannins. Sweet and and spicy, this wine is easy to drink, leaving a pleasant long aftertaste.

Finalist of “Gold Nose Competition”

“ Wine professionals chose this , The CEPASANTIGUAS CRIANZA 2009 of Winery Martinez Corta, among the best red wines with more than nine months of aging. This Jewel has qualified for the National Final of the Best Wines of Spain. It will be in Madrid in June “

Text published in the newspaper Expansió(12-12-11)





Martinez Corta CRIANZA

Name of the wine	CEPAS ANTIGUAS CRIANZA
Type of the wine	CRIANZA WINE
Region of production	Rioja
Year	2012
Harvest Rating	Excellent
Grape Variety	100% Tempranillo
Type of bottle	Bordeaux
Cases / Format	Cases of 12 bottles/750 ml
Alcohol Vol.	13,5%
Aging Barrel	12 months in new French oak
Aging Bottle	3 months
Served	16º - 19º (60F-64)
Consumption	3 years

Vineyard	LA HORMA
Age of Vineyard	30 años
Altitude	500m
Harvest Method	Manual



Winemaking

After monitoring the maturation of our vineyards in the area of La Rioja Alta, and a manual harvesting of our Tempranillo grapes, we take the first steps to elaborate this wine. After elaboration for 28 days and a half hour pumping every six hours, the Malolactic Fermentation is completed in new French oak barrels for a period of 12 months for aging.

Harvest Description

The general development of the vineyards in 2012 was very good across the Wine Region. The growing season proceeded without any significant incidents (including pests and diseases) that might have affected production either quantitatively or qualitatively. Flowering and fruit set were slightly delayed, taking place during the month of June. Setting was good, with a predominance of medium-large clusters. Excellent canopy development and plant health until the end of the growing cycle ensured normal development compared to the previous year, when the growing season was about ten days ahead of the average.