SAVIAN LISON CLASSICO BIO DOCG LISON 2017



Wine Introduction

The appellation "Classico" is added to the name of this marvellous wine due to the location of our vineyards, the micro-area recognised within the larger DOCG Lison wine area and because of its particular tradition of this sort of wine cultivation.

Tasting Notes

The fusion of its characteristic pale yellow colour with soft greenish hues, gives a charming harmony of tones. This wine delights the nose with its firm, elegant and slightly fruity bouquet, and on the palate it is soft, velvety, reminiscent of walnut husk.

Winemaker Vinification Notes

The fruits are cleaned and cooled, followed by dynamic maceration of the skins part with cold maceration and fermentation at controlled temperature.

Winemaker Vintage Notes

Winter 2016/2017, with the exception of the month of January, was mild with low precipitation. Thanks to these unusual conditions, the vegetative awakening of the vine was early. At the end of March, the first buds were ready to sprout – a fortnight earlier than usual.

For many years no such uniform and regular budding was seen. But on 20, 21 and 22 April, a mass of cold air reached our areas, bringing three nights of minimum temperatures below zero and frosts. The shock for the vines was strong, because after the cold weather, an unstable and varied period of weather followed.

The 2017 harvest followed the trend of previous years. The first two weeks of harvest at the end of August, were characterised by high temperatures during the day and by cooler nights. Given the high temperatures, harvesting took place only during the morning, as it was generally cooler. September brought the first rains.

In conclusion, the 2017 vintage was more difficult than one might believe. Frost, heat, hail and rain followed each other over a period of six months.

Wine Information

Country:	Italy
Region:	Veneto
Winemaker:	Postumia Vini
Grape:	100% Lison
Alcohol:	13.0%
Total Acidity:	5.40g/L
pH:	3.27
Closure:	Cork
Bottle Size:	75cl
Case Size:	6 Bottles per pack

