

PROPRIETAIRE - RECOLTANT www.domaine-vrignaud.com

Chablis 1er Cru Fourchaume

2010



WINE IDENTIFICATION

Wine Name: Chablis 1er Cru

Fourchaume Range: Tradition Vintage: 2010

Wine Appellation: Chablis 1er Cru Production Area: Burgundy, France

Wine Coulour: White

Type of grape: 100% Chardonnay

Winemaker's Name: Guillaume Vrignaud

TASTING

Tasting Temperature: 14°C

Food Suggestion: To drink throughout a meal on seafood's, fish in sauce or a goat

cheese.

Characteristics: Delicate nose was marked by citrus fruits, the fresh and slightly acid mouth is supported by a mineral bottom.

Potential Aging: 20 years Maturity: between 5 and 7 years

Winemaker's Mark: 96

VINEYARD

Spot's Name: Fourchaume

Surface: 4,70 Ha

Plantation: 5,600 pieds/Ha Yield: 57 Hl/Ha 5 glasses/vine

Average age of the vines: 25 years old. Soil: Calcaire sur Kimméridgien

Climate: The winter was long, very cold and snow-covered. The spring began with temperatures slightly superior to the normal but the month of May was colder. The flower made in two phases what pulled phenomena of "coulure" and "millerandage" so that in the grape harvest the returns were lower. The weight of the grapes was never so weak. If the beginning of year was rather dry, the summer and September knew precipitation in increase with regard to the average. Nevertheless, grapes took advantage of the end of August and the light bright spell to progress in maturity on a suitable rhythm. The grape harvests began with a small week of gap with regard to the average.

Harvest date: 21/09/2010
Quality of the vintage: *****

ALCOHOLIC FERMENTATION

Temperature control: 18°C, 57°F Fermentation period: 10 days Yeast: Selection Bourgoblanc

MALOLACTIC FERMENTATION

Malolactic fermentation: 100%

Bacteria: Natural

MATURING

Volume: Stainless steel vat Maturing on the lees: Yes

BOTTLED

Bottled date: 15th December, 2011 Process Period: 15 Months

TECHNICAL DATA

Alcohol level: 12,94 % Acid level: 3, 75 g/l AT Reduced sugar: 0,00 g/l

PH level: 3.10

Total Production: 1000 Cases