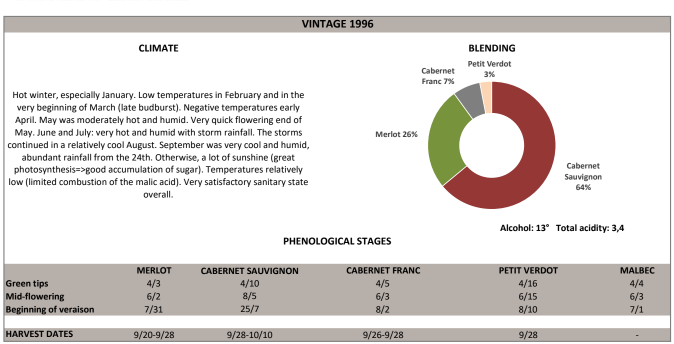
CHÂTEAU GRUAUD LAROSE



Second Grand Cru Classé en 1855 AOC SAINT JULIEN

TECHNICAL DATA 1996



| isation), Weather g out the leaves, ghtening of the eyard and double managed according | Harvest reception Tanks Alcoholic fermentation Maceration | Weighing of the crop. Plot selection in the tank (grape variety, terroir, age,) 40% wood 60% cement (thermo-regulated tanks) Yeast addition Fermentation temperatures: 31°C - 33°C Daily tasting of each tank 21 - 35 days at adapted temperatures and according |
|--|--|---|
| thtening of the eyard and double managed according | Alcoholic fermentation | Yeast addition Fermentation temperatures: 31°C - 33°C Daily tasting of each tank 21 - 35 days at adapted temperatures and according |
| | | 33°C Daily tasting of each tank 21 - 35 days at adapted temperatures and according |
| PE VARIETIES: | Maceration | , , , , |
| | | to the tasting |
| et Sauvignon 57% | Pressing | Pneumatic presses Immediate transfer of the press wine into barrels Tasting and selection of four press wines among the barrels |
| lerlot 31% | Malolactic fermentation | 50% in barrels in a thermostatically controlled cellar, the rest in wooden tanks |
| net Franc 7,5% | Ageing | 16-18 months in French, fine grain, oak barrels, renewed by 30% every year to enhance the fruit Medium toast |
| it Verdot 3% | | |
| albec 1,5 % | | |
| le n | erlot 31% net Franc 7,5% t Verdot 3% | Malolactic fermentation net Franc 7,5% Ageing t Verdot 3% |