MONSIEUR CHRISTOPHE The Summer Rollection









FRESH, ADVENTUROUS, ENERGETIC

FRESH ADVENTUROUS FNERGETIC WINES

MONSIEUR CHRISTOPHE

Ventoux Rouge

TERROIR

North Face of Mont Ventoux, its steepest, wildest and cooler side. Mistral-prone.

GRAPES

Grenache (80%) Syrah (20%)

VINIFICATION AND AGEING

Low intervention, gentle 20-days maceration.

Ageing in concrete vats to preserve purity of fruit and natural balance.

IMPRESSIONS

Black fruits, spices, elegant tannins.

14,5% You won't feel it. I promise 😇









FRESH ADVENTUROUS FNERGETIC WINES

MONSIEUR CHRISTOPHE

Ventoux Rosé

TERROIR

North Face of Mont Ventoux, its steepest, wildest and cooler side. Mistral-prone.

GRAPES

Grenache (90%) Cinsault (10%)

VINIFICATION AND AGEING

Gentle, direct press. Temperature controlled fermentation.

Easy-does-it.

IMPRESSIONS

Citrus, red fruits, touch exotic for immediate pleasure. No swear - unlike going up Mont Ventoux. Even though you can sip it up there, like I do.

13,0% Just like the slope.









oux

ENERGETIC WINES FRESH ADVENTUROUS

MONSIEUR CHRISTOPHE

Ventoux White

TERROIR

North Face of Mont Ventoux, its steepest, wildest and cooler side. Mistral-prone.

GRAPES

Grenache Blanc (50%) Clairettet (25%) Rolle (25%)

VINIFICATION AND AGEING

Cold settling. Temperature controlled co-fermentation. Aged on lees.

IMPRESSIONS

Lemon, pink grapefruit, apricot, white flowers. A Spring meadow.

13,0% A little, a lot, passionately.











All grown, harvested, made and bottled in Vaison-la-Romaine, on the foothills of Mont Ventoux, in Provence.

All three Mr Christophe AOP Ventoux wines are made in cooperation with Edwige Bourchet, dynamic Director of Cave La Romaine. The plots are located on the Northern slopes of Mont Ventoux: its steepest, wildest and cooler side.



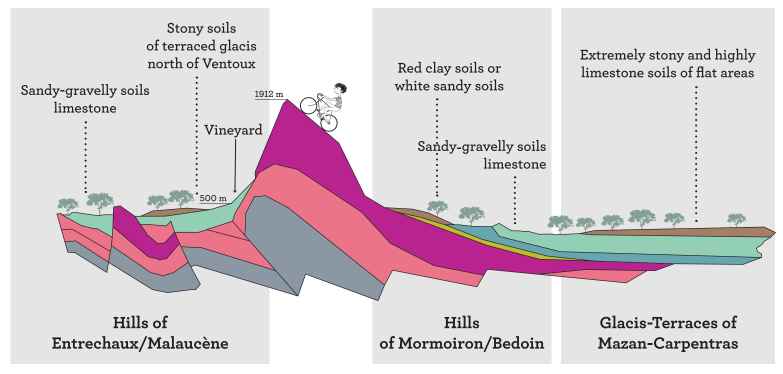




Edwige Bourchet
(Directrice)

Mr. Christophe (Sweating on his 99th ascent of 2022)

TERROIR DES VINS AOC VENTOUX



MONT VENTOUX

- Lower and Middle Cretaceous: limestone or marl
- Urgonian: very hard reef limestone
- Upper Cretaceous: sands and reddish clays
- Oligocene: marls, gypsum, limestone
- Miocene: soft sandstones, calcareous sandstones, conglomerates
- Quaternary superficial formations: scree, terraces









