

A NEW VOLCANIC CUVEE

BÁSALTE by Beaulieu

Situated in the heart of the Trévaresse, Provence's only volcano, the Beaulieu vineyards draw their unique character from this volcanic terroir which, combined with the savoir-faire of Oenologist Michel Fabre, gives rise to a rosé with unrivaled freshness.

This new cuvée was inspired by the richness and diversity of this wine region and the desire to put the spotlight on this unique terroir. **BÁSALTE** By Beaulieu is the result. The only rosé in Provence to be born in the crater of a volcano.

A VOLCANO AND A DISTINCTIVE TERROIR



BÁSALTE By Beaulieu offers an insight into the history of this volcano.

This sub-marine volcano, which covers 2 to 3 km in surface area, was born over two million years ago and has erupted numerous times over the years. These multiple explosions gave rise to this very unusual terroir. The domaine's 160 hectares of vines are planted in soils composed of black rock, basalt, fragments of white stone and clay-limestone.

FOR A VERTIGINOUS PROVENCE ROSE

Basalt has a particularly high mineral content thereby guaranteeing optimum growing conditions for the vine. The fossils and rocks in the soil result in the freshness and elegance that characterizes the cuvée **BÁSALTE**. This powerful resource that nature has given us offers an exceptional environment for winemaking and produces an intense and well-structured wine that is highlighted by the rocky texture of the bottle label.

'The basalt gives us this unique character that is truly unlike any other. It imparts endless freshness, intense fruit and a warm, sunny style that is so typical of Provence.'

This rare soil type is a real asset as it slows down ripening by 3 weeks compared to our neighboring vineyards.'

Michel Fabre.

Made from a blend of Grenache, Cinsault, Syrah and Cabernet, this wine discloses an attractive pale peach hue and aromas of white and yellow stone fruits. The palate is fresh and floral. It makes the ideal partner for a monkfish soup or grilled red mullet.

