

## ALLIANCE VACQUEYRAS

### The alliance of grape varieties

Rooted in a characterful terroir, Alliance brings together eight Southern varietals in a symphony of flavors. Grenache Noir, Carignan, Cinsault, and more combine with depth and finesse. Aged with care — in a “Diamond” tank for the first year and an “Ovoid” tank for the second — this wine reveals a harmonious and approachable complexity.

### CÉPAGES

51% Grenache Noir  
24% Carignan, Cinsault, Counoise, grey Grenache and pink Clairette  
20% Mourvèdre  
5% Syrah

These grape varieties come from planting on a clay-sandy terroir. This terroir brings all the depth and expression to these grape varieties. The collection is manual and carried out in one go to give complete harmony.

### VINIFICATION

The macerations are gentle through careful manual pumping over in order to extract the pure aromas of the fruit.

### ÉLEVAGE

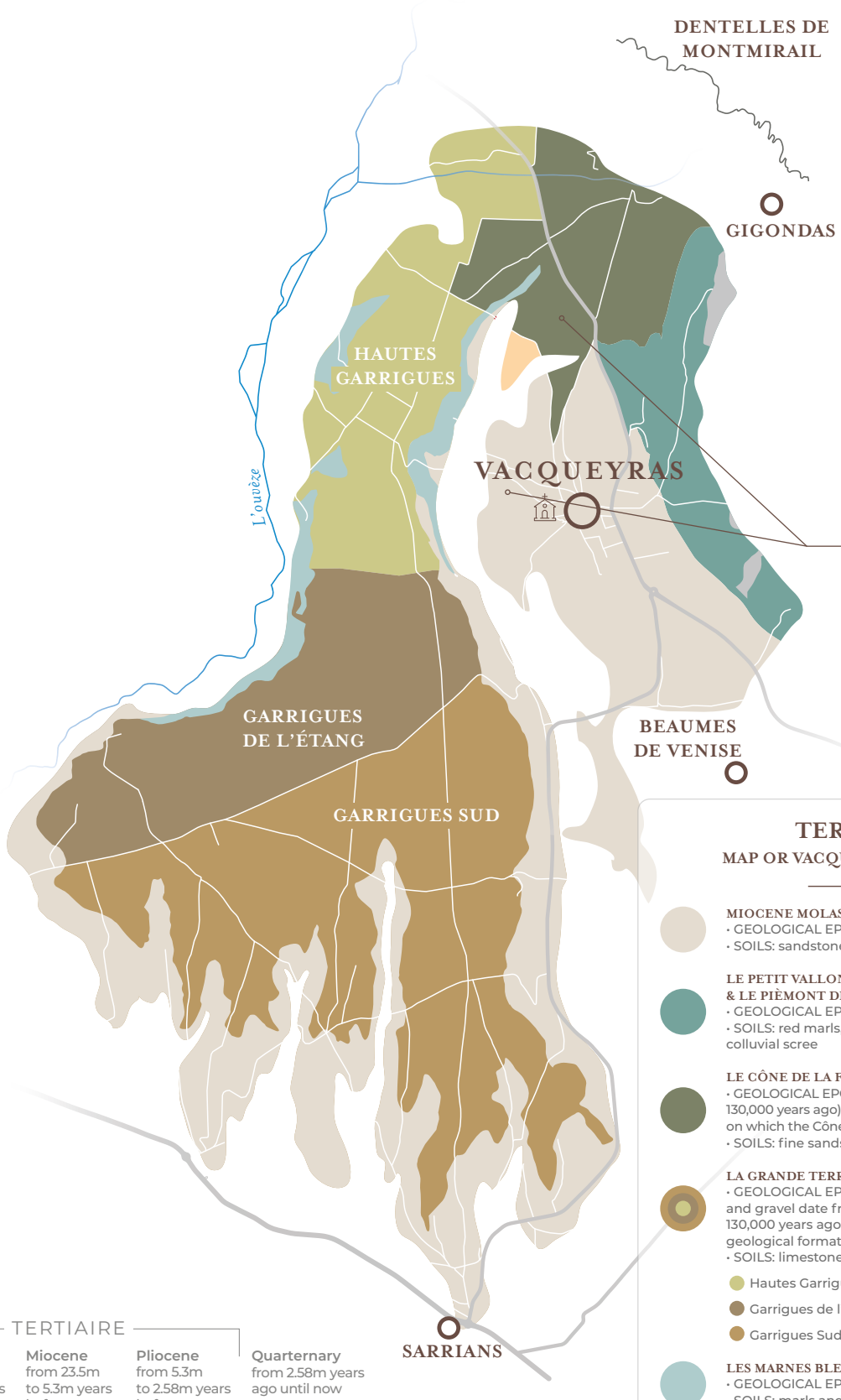
Alliance is aged for 2 years in concrete vats. The first year in a “diamond” shaped vat and the second year in an ovoid vat in order to express all the fullness and delicacy of this vintage.

### GASTRONOMIE

Alliance goes well with spicy dishes as well as nice cuts of meat.



DOMAINE *de* MONTVAC



## TERROIRS MAP OF VACQUEYRAS TERROIRS

**MIOCENE MOLASSE AND MARL**  
 • GEOLOGICAL EPOCH: Miocene  
 • SOILS: sandstone and marl

**LE PETIT VALLON DE L'OLIGOCÈNE & LE PIÉMONT DE BEAUREGARD**  
 • GEOLOGICAL EPOCH: Oligocene  
 • SOILS: red marls, clay-rich sands, cornstone and colluvial scree

**LE CÔNE DE LA FONT DES PAPES**  
 • GEOLOGICAL EPOCHS: Quarternary (450,000 to 130,000 years ago) for the Cône; Miocene for the molasse on which the Cône sits.  
 • SOILS: fine sands and clays

**LA GRANDE TERRASSE DES GARRIGUES**  
 • GEOLOGICAL EPOCHS: the limestone pebbles and gravel date from the Quarternary (450,000 to 130,000 years ago) and sit on Miocene and Pliocene geological formations.  
 • SOILS: limestone pebbles and gravels, brown clays.

- Hautes Garrigues
- Garrigues de l'Etang
- Garrigues Sud

**LES MARNES BLEUES DU PLIOCÈNE**  
 • GEOLOGICAL EPOCH: Pliocene  
 • SOILS: marls and fine sands