

# Our agroecological commitment at the heart of the Provence wine-growing sector

# THE FOUNDATIONS OF OUR APPROACH



### **Vegetative cover**

Vegetative covers are essential for soil regeneration, water retention, biodiversity support, and carbon emissions reduction



### **Agroforestry**

By planting 4,000 trees on 6.5 hectares, we integrate agroforestry into our practices, reintroducing the vine into its natural environment while enriching the ecosystem

# WATER MANAGEMENT AND BIODIVERSITY PRESERVATION



#### **Ponds**

Ponds, true hubs of life that invigorate the ecosystem of the basin, also retain runoff water, thus supporting the water balance of the estate.



**Ditches** 

Our ditches retain water on-site, hydrate the soil, reduce erosion, and minimize downstream flood risks



SUSTAINABLE PRODUCTION

## REGENERATION AND BIODIVERSITY



## Assisted natural regeneration

We rely on natural regeneration to enrich our hedges, ensuring fertile biodiversity



Fruit tree planting

Our fruit trees serve not only for self-consumption. They are a vital source of pollen, helping to reverse the decline of insects.

## Drawing inspiration

from various agricultural traditions and conducting practical experiments in a particularly sensitive natural environment (Maures Natural Reserve), Domaine de Tasquier paves the way for other sustainable agroecological initiatives.

## We invite you

to join this movement and contribute to creating a greener and more resilient viticultural future

# PROTEC AND EXPERIMENT



## Hermann tortoise protection

Following the tragic 2022 fire, we have been authorized to implement innovative viticultural practices that promote the protection of the Hermann's tortoise, an iconic and protected species.







Our commitment

PRODUCTION SUSTAINABLE



#### UN ESTANDON NE VIENT JAMAIS SEUL