

Biodynamic management of the vineyard & eco- responsible production

CHÂTEAU MARIIS Environmental plan

Biodiversity within Château Maris

1 Rational use of phytosanitary products:
- 0 CMR products
- 0 anti-rot
- 0 Andocrine Disruptor

2 Inter-row grass cover and plant cover over the entire vineyard: natural fertilizers = 0 chemical amendments

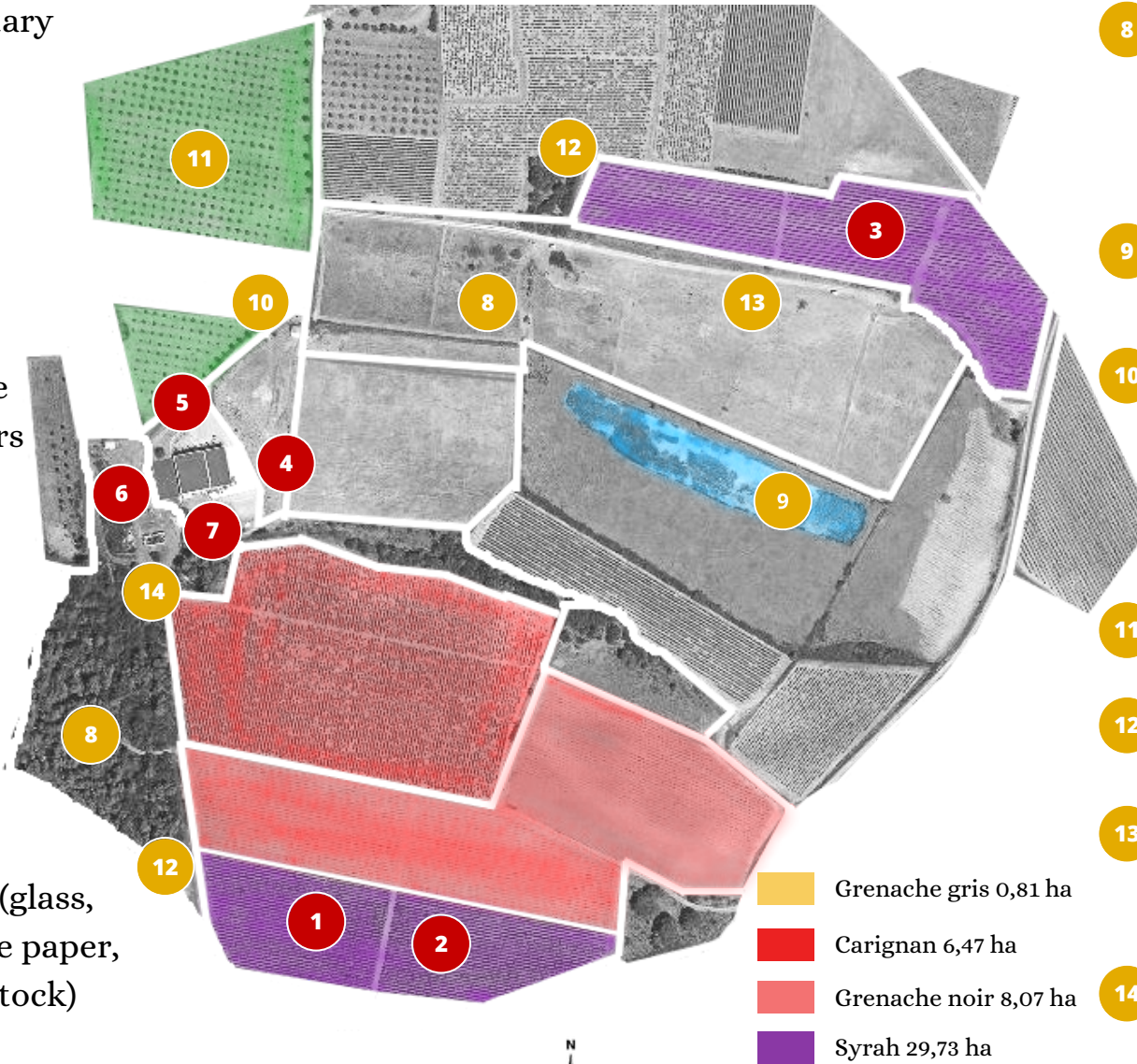
3 0 herbicide thanks to mechanical weeding & limited plowing

4 Total management of viti-vinicultural effluents

5 Selective sorting of waste (glass, cardboard, plastic, glassine paper, wooden crate, cork, vine stock)

6 Energy savings (water, electricity)

7 Very moderate use of sulphites



8 90 ha estate including 50% in parks, forests and fallow land = wildlife preservation

9 Pond area

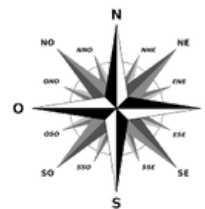
10 Planting of trees and hedges

11 Olive groves = 2,88 acres

12 4 Nesting boxes installed in total

13 Biodiversity shelters for reptiles and insects

14 Abandoned buildings made of biodegradable materials = refuge for local wildlife



The lands and vineyards of Château Maris are spread over three villages (Siran, Félines Minervois, La Livinière) this map represents the lands surrounding the cellar.