

Crozes-Hermitage

LES JALETs

2024

Grape Varieties :

100 % Syrah

France,
Rhône Valley

Sourced from terraced vineyards. "Les Jalets" takes its name from old French meaning "pebbles." These stones, similar to those in Châteauneuf-du-Pape, were deposited by Alpine glaciers 30,000 years ago.

Embracing organic viticulture, we unleash the exceptional character of these historic vines.

" A charming elixir "



PAUL JABOULET AÎNÉ
TAIN L'HERMITAGE • DEPUIS 1834



Tasting Notes (September 2025)

Ruby-red robe. An intense, fruit-driven nose marked by ripe black fruits (cherry, blackberry), with spicy and lightly toasted notes. The palate is full and generous, dominated by black cherry, with delicate roasted nuances carrying the finish.

Weather Conditions

After a typical October, November and December were marked by heavy rainfall. In contrast, winter and early spring were very dry, with 32 consecutive days without rain between January 21 and February 21. Budbreak occurred in early April. Frequent rain and cool temperatures caused a slight delay from late May. Flowering took place in mid-May under good conditions in the earliest-ripening plots.

By June 30, bunch closure was nearly complete across most parcels. Véraison came earlier than average. Overall, weather conditions allowed for healthy ripening of the grapes.



Soil Geology:

Low, stony terraces of glacial origin. Small rolled pebbles absorb heat by day and release it at night, encouraging optimal ripeness. Deep soils, encouraging strong root development and the production of rich, rounded wines.



Average Vine Age:

25 years



Vinification :

The grapes are hand-harvested at optimal ripeness, carefully sorted, and undergo a meticulous, traditional vinification. Maceration lasts for 3 weeks with gentle tannin extraction through daily pump-overs.

Ageing: Aged for 12 months in French oak truncated-cone vats and stainless steel vats



Serving suggestion: 16-18°C

Best enjoyed in its youth



ABV 13% Vol.



CERTIFIÉ PAR FR-BIO-01
AGRICULTURE FRANCE