## THE SOURCE

## **David Duband**

## 2020 Latricières Rouge, Grand Cru

Varietal(s) Pinot Noir

Region Burgundy, France

Short Summary David Duband took over the family domaine (founded in 1963) in 1991. His most evident adaptations over the years have

been the conversion of all his vineyards to organic practices in 2006, the inclusion of healthy doses of whole bunches to all classifications of his wine (Bourgogne to Grand Cru), and minimal additions of sulfites. Duband's stable of wines comes from twenty-three prestigious appellations from Gevrey-Chambertin to Nuits-Saint-Georges, including six grand crus. David's wines, from a mix of vines aged 25-100 years old, clearly demonstrate the subtle differences amongst parcels,

further revealing each unique nuance of the year and terroir.

Terroir David's Latricières-Chambertin is one of the great wine in his range. Not too far south of one of the world's greatest

vineyards, Chambertin, it shares many of the same characteristics of its seriousness and nobility. Latricières is a slightly cooler vineyard when compared to Chamertin because it is located in the cool airstream of the Combe Grisard, just to the west. In warmer years this is an advantage, but in colder ones less so. It's a rare wine and one that should not be exhausted

too early after the cork is pulled.

Cellar Notes Stems are included in all Duband wines (average: 30-40% for entry-level, 70-80% on Village/1er Cru, 80-100% Grand Cru).

Small dose of SO2 (7ppm) is made at crush. Pigeage (punchdowns) is made by foot to not break stems and begins after fermentation starts—5 to 7 total. Remontage (pump overs) only used if there is H2S (reductive elements) which is very common in organic wines. 17-18 day fermentation, pressed and settled in tanks 2-3 weeks to allow for whole cluster ferments to settle more clearly—destemmed ferments clarify quicker. Racked for the first time before the end of the year.

Farming Sustainable—Organic Certified—Biodynamic Certified—Uncertified Naturalist

Alcohol % 12.9-13.1

Total SO2 None Added—Very Low—Low—Medium—High