



# Northern Rhône

BRUNOLAFON  
wine selection



## Domaine Guy Farge, Harmonie, AOP Cornas, Red AOP Cornas, Vallée du Rhône, France

Thomas Farge is the fourth generation of his family to be involved in viticulture. His father Guy started bottling his own wines in 2007 rather than sending the grapes off to the local Cave de Tain-l'Hermitage co-operative. Now Thomas has 17 hectares spread over Cornas, Saint-Joseph and Saint-Peray and makes a number of both red and white wines. The results, as with all of Thomas' wines, are pure balanced expressions of his terroir. These wines are from grapes raised mostly on Mount Sainte-Epine, a location

### PRESENTATION

As the vines are rooted in steep and sloping terraced plots, viticulture is exclusively manual, from pruning to harvest. Difficult and tiring, it takes courage and patience to take care of each vine stock before being rewarded by the quality of the terroir wines produced up here.

### WINEMAKING

Aged in 400L oak barrels for 12 months

### VARIETAL

Syrah 100%

14,5 % VOL.

GM: No.

Contains sulphites. Does not contain egg or egg products. Does not contain milk or milk-based products.

### SERVING

16°C / 61°F

### AGEING POTENTIAL

Over 15 years

### TASTING

"100% whole-bunch fermented. Aged for 12 months in oak (75% new). Its saturated purple color is followed by lovely herbal overlay on top of pristine cherry and blackberry. It's a fleshy, full-bodied, long, profound and open-knit wine. Understated complexity. Not too stemmy, not too oaky. Very supple structure. Superb winemaking." Jancy Robinson, April 2019.

### FOOD PAIRINGS

This bottling natural acidity, sweetness and spicy characteristics allow for easy wine and food pairing: it's calling for red fleshed foods – from beef and lamb to tuna, goose and game, or else fattier cuts of pork. It is amazing with barbecue as a lot of people pick up forest floor and cracked peppercorn aromas in the wine that flatter any steak you toss on the barbecue, or any cut of meat you simmer in stew for hours.

