



IPO WINES

WWW.IPOWINES.COM

**2020 DOMAINE FOLLIN-ARBELET
ALOXE-CORTON BLANC**

Burgundy, France

100% Chardonnay

Vineyards are sustainably farmed. All grapes are harvested by hand and sorted. 100% of the grapes are de-stemmed. Parcels are all vinified separately in open-topped, wooden vats. Natural fermentations with indigenous yeasts.



IPO WINES

WWW.IPOWINES.COM

**2020 DOMAINE FOLLIN-ARBELET
ALOXE-CORTON BLANC**

Burgundy, France

100% Chardonnay

Vineyards are sustainably farmed. All grapes are harvested by hand and sorted. 100% of the grapes are de-stemmed. Parcels are all vinified separately in open-topped, wooden vats. Natural fermentations with indigenous yeasts.



IPO WINES

WWW.IPOWINES.COM

**2020 DOMAINE FOLLIN-ARBELET
ALOXE-CORTON BLANC**

Burgundy, France

100% Chardonnay

Vineyards are sustainably farmed. All grapes are harvested by hand and sorted. 100% of the grapes are de-stemmed. Parcels are all vinified separately in open-topped, wooden vats. Natural fermentations with indigenous yeasts.



IPO WINES

WWW.IPOWINES.COM

**2020 DOMAINE FOLLIN-ARBELET
ALOXE-CORTON BLANC**

Burgundy, France

100% Chardonnay

Vineyards are sustainably farmed. All grapes are harvested by hand and sorted. 100% of the grapes are de-stemmed. Parcels are all vinified separately in open-topped, wooden vats. Natural fermentations with indigenous yeasts.



IPO WINES

WWW.IPOWINES.COM

**2020 DOMAINE FOLLIN-ARBELET
ALOXE-CORTON BLANC**

Burgundy, France

100% Chardonnay

Vineyards are sustainably farmed. All grapes are harvested by hand and sorted. 100% of the grapes are de-stemmed. Parcels are all vinified separately in open-topped, wooden vats. Natural fermentations with indigenous yeasts.



IPO WINES

WWW.IPOWINES.COM

**2020 DOMAINE FOLLIN-ARBELET
ALOXE-CORTON BLANC**

Burgundy, France

100% Chardonnay

Vineyards are sustainably farmed. All grapes are harvested by hand and sorted. 100% of the grapes are de-stemmed. Parcels are all vinified separately in open-topped, wooden vats. Natural fermentations with indigenous yeasts.