

### Château de Varennes







Bronze Medal

Made from 100% Chenin Blanc grapes from 20 year-old vines. Aromas of lime flower, aniseed, grapefruit and minerals wonderfully reveal the complexity of Chenin, offering a perfect balance of fruit and minerality. Full-bodied and elegant with finesse, freshness, and exceptionally high aromatic persistence.

Perfect with salmon, shellfish and other seafood, cheeses, asparagus, apples and apple desserts. Serve at 14°C.

www.choice-imports.com



# Château de Varennes







Bronze Medal

Made from 100% Chenin Blanc grapes from 20 year-old vines. Aromas of lime flower, aniseed, grapefruit and minerals wonderfully reveal the complexity of Chenin, offering a perfect balance of fruit and minerality. Full-bodied and elegant with finesse, freshness, and exceptionally high aromatic persistence.

Perfect with salmon, shellfish and other seafood, cheeses, asparagus, apples and apple desserts. Serve at 14°C.

+170363

www.choice-imports.com



# Château de Varennes









+170363

Bronze Medal Concours des Grands Vins de France 2017

Made from 100% Chenin Blanc grapes from 20 year-old vines. Aromas of lime flower, aniseed, grapefruit and minerals wonderfully reveal the complexity of Chenin, offering a perfect balance of fruit and minerality. Full-bodied and elegant with finesse, freshness, and exceptionally high aromatic persistence.

Perfect with salmon, shellfish and other seafood, cheeses, asparagus, apples and apple desserts. Serve at 14°C.



+170363



### Château de Varennes









Bronze Medal

Made from 100% Chenin Blanc grapes from 20 year-old vines. Aromas of lime flower, aniseed, grapefruit and minerals wonderfully reveal the complexity of Chenin, offering a perfect balance of fruit and minerality. Full-bodied and elegant with finesse, freshness, and exceptionally high aromatic persistence.

Perfect with salmon, shellfish and other seafood, cheeses, asparagus, apples and apple desserts. Serve at 14°C.



+170363

www.choice-imports.com

www.choice-imports.com