

BANVILLE BUBBLES

Banville Wine Merchants



We're looking forward to a busy spring at Banville Wine Merchants and are proud to introduce our portfolio of amazing bubbles.

We are excited to represent some of the very best terroirs in the world for sparkling wine!



Cesarini Sforza

The winery was founded by Count Lamberto Cesarini Sforza in 1974 in the Val di Cembra in the Trento region.

The tradition of metodo classico sparkling wine in Italy began in Trento (D.O.C. certification) in 1993, one of the first worldwide after Champagne.

www.cesarinisforza.com



MAJOLINI
FRANCIACORTA

Majolini

A family-owned winery in Franciacorta specializing in the production of exquisite Italian sparkling wine. Farming organically since 1993, Majolini wines showcase an extraordinary complexity and texture, like the Brut 2009 that spent 72 months on the lees prior to disgorgement.

www.majolini.it



EST. 1995

RIDGEVIEW
ENGLAND

Ridgeview

Pioneers in English sparkling wine production, established in 1995 by Mike and Chris Roberts. A highly awarded producer, a favorite of the Queen of England and the official sparkling wine poured at 10 Downing Street. A recent article in Food & Wine calls these wines "seriously good, not just English good."

www.ridgeview.co.uk



PHILIPPONNAT
CHAMPAGNE

Champagne Philipponnat

This Grand Marque is one of the last houses to be run by a member of its founding family. A true Champenois, Charles Philipponnat can trace his family's lineage in the region for almost 600 years. Champagne Philipponnat is best known for its single-vineyard bottling, Clos des Goisses, an icon in Champagne.

www.philipponnat.com



Goutorbe-Bouillot
CHAMPAGNE

Champagne Goutorbe-Bouillot

Founded in 1911, Goutorbe-Bouillot is a small family-owned and managed estate in Damery. Goutorbe-Bouillot is a grower Champagne house, harvesting their own sustainably-grown grapes and creating custom cuvées in their cellar. With a solera dating back to 1980, a significant amount of reserve wines are incorporated, resulting in complexity and depth in the final blend.