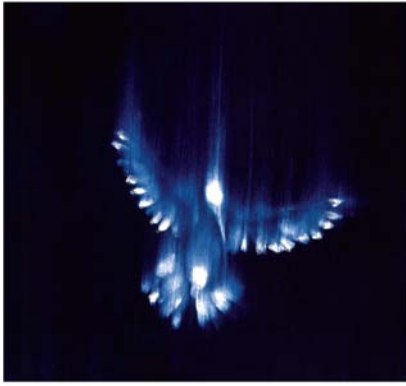


B E D E L L



GALLERY

The label of Gallery is an original work, part of a larger piece called "Falling Birds, I", executed by artist Ross Bleckner. This label was commissioned by his friend Michael Lynne.

*...our finest
wine
...from our
finest
vineyards*



GALLERY

2007

This is the second vintage of Gallery. This is a special production - our finest wine, from our finest vineyards. Gallery is only produced with the very best grapes of this vintage. It is constructed of 69% Chardonnay, 19% Viognier and 12% Sauvignon Blanc from our Corey Creek and Bedell Estate Vineyards. The finished wine is extraordinarily complex and compelling. Aromatically it is redolent of apricot, white plum, green apple, gooseberry, light toast, vanilla, minerals and lightly fragrant white flowers. With aeration, the nose changes and gains every few minutes and provides a fascinating study in the aromatics of these white grapes—moving more towards a tightly wound tropical array of fruits. The wine is richly textured, and especially full in the mid-palate and mouth-filling, with a full-body and lovely, very long and balanced finish. Gallery is well balanced enough to be aged successfully for up to 5 years or more, while improving for the first 2 years. Gallery bottles are an especially heavy, deeply punted bottle with a hand blown feel to them.

With vines planted in 1980, Bedell Cellars has been owned since 2000 by Michael Lynne, a film executive and art collector. His commitment to producing world-class wines from the North Fork of Long Island is evident in the bottle. Visit our website at www.bedellcellars.com.

69% CHARDONNAY, 19% VIOGNIER, 12% SAUVIGNON BLANC . AVA: NORTH FORK OF LONG ISLAND (NEW YORK)

WINEMAKERS: KELLY URBANIK WITH PASCAL MARTY CASES PRODUCED: 619 (12-BTL) CASES

AGED 9 MONTHS IN FRENCH OAK, 70% NEW, AGED 2 MONTHS IN FRENCH OAK, 90% NEW . COOPERS: A. FOUQUET, SEGUIN



Perfecting the art of wine

B E D E L L
C E L L A R S

3 6 2 2 5 MAIN ROAD
CUTCHOGUE, NY 11935

6 3 1 . 7 3 4 . 7 5 3 7