

River Road Vineyards

Hood
10281 & 10281 River Road, Hood, CA, USA
183.9 Acres
\$4,500,000.00



Reni Della Maggiore, Inc.


Reni Della Maggiore or Cathy Lauchland
20964979442098102481
renidellamaggiore@msn.com
<http://www.aglandinternational.com>

PINOT NOIR WINE GRAPES

River Road Vineyards

Legend

A Text Label

 Boundary

Description

Located in Hood, CA, "Grape Growing District 17," The Property consists of two parcels totaling 183.9+/- acres with riverfrontage on the Sacramento River. There are 151.23+/- acres planted for Pinot Noir Wine Grapes. The vineyard's irrigation water is delivered from two sources. Sacramento River via the North Delta Water Agreement and an AG well on the property. Spacing is 6'x 10', all on drip irrigation. Clones are CL38, CL73, CL123, & CL71. The Levee System is maintained by the Central Valley Flood Protection Board, Maintenance Area #9; the board is charged with maintaining the integrity of the levee system. Production is available upon request. Contact: Reni Della Maggiore: DRE# 00671356, Cell: 209-649-7944 Cathy Lauchland: DRE# 00976929, Cell: 209-810-2481

DISCLAIMER: The information contained herein is as obtained by this broker from sellers, owners, or other sources. This information is considered reliable, neither this broker nor owners make any guarantee, warranty or representation as to correctness of any data or descriptions and the accuracy of such statements. The correctness and / or accuracy of any and all statements should be determined through independent investigation made by the prospective purchaser. Any offer for sale is subject to prior sale, errors and omissions, change of price, terms or other conditions or withdrawal from sale in whole or in part, by seller without notice and at the sole discretion of seller. Readers are urged to form their own independent conclusions and evaluations in consultation with legal counsel, accountants, and/or investment advisors concerning and all material contained herein.

Generated on: Oct. 14, 2023