

CLEVELAND – December 21, 2016

PNC ERIEVIEW CAPITAL INVESTS IN WILSON ORCHARD AND VINEYARD SUPPLY

The logo for Wilson Orchard and Vineyard Supply, featuring the word "wilson" in a lowercase, sans-serif font. The letter "o" is replaced by a stylized red apple with a green leaf.

Specialty Distribution

Sponsored by

The logo for Clearview Capital, featuring the words "CLEARVIEW CAPITAL" in a sans-serif font. A stylized green and yellow sunburst graphic is positioned between the words "VIEW" and "CAPITAL".

Subordinated Debt &
Equity Co-investment

Acquisition Financing

PNC Erievue Capital recently completed an investment in Wilson Orchard and Vineyard Supply, LLC ("Wilson" or the "Company") in connection with Clearview Capital's acquisition of the Company in partnership with management. PNC Erievue Capital provided subordinated debt and an equity co-investment in the transaction.

About Wilson

Headquartered in Yakima, Washington, Wilson is a one-stop solutions provider for commercial orchards and vineyards offering a full suite of irrigation, planting, development, and harvesting equipment and supplies, as well as irrigation system designs. Wilson enjoys a strong reputation in some of the world's most prolific and progressive growing regions for tree fruit, vineyards, berries and hops, operating out of seven locations in Washington and California.

About PNC Erievue Capital

PNC Erievue Capital is a Cleveland, Ohio-based investment firm that is currently investing out of a new \$600 million commitment and managing existing subordinated debt and minority equity investments in approximately 40 platform companies. With a history dating back to 1979, PNC Erievue Capital has completed 223 platform investments, including 193 with middle market private equity sponsors.

PNC Erievue Capital seeks to invest between \$5 million and \$40 million of subordinated debt and/or equity co-investment per transaction to finance leveraged buyouts, recapitalizations, and growth opportunities in a wide range of industries.