



REVELATION
BY GOOSE RIDGE
2023
REVELATION ROSÉ

COLUMBIA VALLEY, WASHINGTON, USA

Antonio Galloni
vinous

90
POINTS

“The 2023 Rosé is delicate in the glass with a vivid rose petal and dried strawberry bouquet. It opens with a balanced inner sweetness and perfumed orchard fruits, elevated by hints of candied citrus and ripe melon. The 2023 cleans up beautifully, with medium length and a tactile mineral tinge. This is remarkably pretty.”



DECEMBER 1, 2024

QUINTESSENTIAL
IMPORTER MARKETER DISTRIBUTOR



REVELATION
BY GOOSE RIDGE
2023
REVELATION ROSÉ

COLUMBIA VALLEY, WASHINGTON, USA

Antonio Galloni
vinous

90
POINTS

“The 2023 Rosé is delicate in the glass with a vivid rose petal and dried strawberry bouquet. It opens with a balanced inner sweetness and perfumed orchard fruits, elevated by hints of candied citrus and ripe melon. The 2023 cleans up beautifully, with medium length and a tactile mineral tinge. This is remarkably pretty.”



DECEMBER 1, 2024

QUINTESSENTIAL
IMPORTER MARKETER DISTRIBUTOR



REVELATION
BY GOOSE RIDGE
2023
REVELATION ROSÉ

COLUMBIA VALLEY, WASHINGTON, USA

Antonio Galloni
vinous

90
POINTS

“The 2023 Rosé is delicate in the glass with a vivid rose petal and dried strawberry bouquet. It opens with a balanced inner sweetness and perfumed orchard fruits, elevated by hints of candied citrus and ripe melon. The 2023 cleans up beautifully, with medium length and a tactile mineral tinge. This is remarkably pretty.”



DECEMBER 1, 2024

QUINTESSENTIAL
IMPORTER MARKETER DISTRIBUTOR



REVELATION
BY GOOSE RIDGE
2023
REVELATION ROSÉ

COLUMBIA VALLEY, WASHINGTON, USA

Antonio Galloni
vinous

90
POINTS

“The 2023 Rosé is delicate in the glass with a vivid rose petal and dried strawberry bouquet. It opens with a balanced inner sweetness and perfumed orchard fruits, elevated by hints of candied citrus and ripe melon. The 2023 cleans up beautifully, with medium length and a tactile mineral tinge. This is remarkably pretty.”



DECEMBER 1, 2024

QUINTESSENTIAL
IMPORTER MARKETER DISTRIBUTOR