



VILLA LA PAGLIAIA - PRODUCT OF ITALY
IMPORTED BY WORLDWIDE LIBATIONS, LLC - LYNDHURST, NJ
WWW.WORLDWIDELIBATIONS.COM

VILLA LA PAGLIAIA

CHIANTI CLASSICO

Chianti Classico Riserva DOCG

Villa la Pagliaia is a historical Tuscan winery that produced its first wine in 1895. This Riserva is aged for 2 years in oak followed by 6 months of bottle aging before release. Full-bodied with good tannin and notes of wild berry. Pair with grilled or roasted meats and pasta dishes.

2016: 90 Points - Wine Enthusiast



VILLA LA PAGLIAIA - PRODUCT OF ITALY
IMPORTED BY WORLDWIDE LIBATIONS, LLC - LYNDHURST, NJ
WWW.WORLDWIDELIBATIONS.COM

VILLA LA PAGLIAIA

CHIANTI CLASSICO

Chianti Classico Riserva DOCG

Villa la Pagliaia is a historical Tuscan winery that produced its first wine in 1895. This Riserva is aged for 2 years in oak followed by 6 months of bottle aging before release. Full-bodied with good tannin and notes of wild berry. Pair with grilled or roasted meats and pasta dishes.

2016: 90 Points - Wine Enthusiast



VILLA LA PAGLIAIA - PRODUCT OF ITALY
IMPORTED BY WORLDWIDE LIBATIONS, LLC - LYNDHURST, NJ
WWW.WORLDWIDELIBATIONS.COM

VILLA LA PAGLIAIA

CHIANTI CLASSICO

Chianti Classico Riserva DOCG

Villa la Pagliaia is a historical Tuscan winery that produced its first wine in 1895. This Riserva is aged for 2 years in oak followed by 6 months of bottle aging before release. Full-bodied with good tannin and notes of wild berry. Pair with grilled or roasted meats and pasta dishes.

2016: 90 Points - Wine Enthusiast



VILLA LA PAGLIAIA - PRODUCT OF ITALY
IMPORTED BY WORLDWIDE LIBATIONS, LLC - LYNDHURST, NJ
WWW.WORLDWIDELIBATIONS.COM

VILLA LA PAGLIAIA

CHIANTI CLASSICO

Chianti Classico Riserva DOCG

Villa la Pagliaia is a historical Tuscan winery that produced its first wine in 1895. This Riserva is aged for 2 years in oak followed by 6 months of bottle aging before release. Full-bodied with good tannin and notes of wild berry. Pair with grilled or roasted meats and pasta dishes.

2016: 90 Points - Wine Enthusiast

