

# VILLA SERAFIN

## Pinot Grigio

Terre degli Osci IGT, Molise, Italy



**GRAPE VARIETY**  
100% Pinot Grigio

**TASTING NOTE**  
Ripe pear and soft green apple flavors couple with perky acidity and a hint of minerals in this light bodied, dry wine.

**FOOD PAIRING**  
Try with seafood and chicken, light pastas and soft, fresh cheese.

# VILLA SERAFIN

## Pinot Grigio

Terre degli Osci IGT, Molise, Italy



**GRAPE VARIETY**  
100% Pinot Grigio

**TASTING NOTE**  
Ripe pear and soft green apple flavors couple with perky acidity and a hint of minerals in this light bodied, dry wine.

**FOOD PAIRING**  
Try with seafood and chicken, light pastas and soft, fresh cheese.

# VILLA SERAFIN

## Pinot Grigio

Terre degli Osci IGT, Molise, Italy



**GRAPE VARIETY**  
100% Pinot Grigio

**TASTING NOTE**  
Ripe pear and soft green apple flavors couple with perky acidity and a hint of minerals in this light bodied, dry wine.

**FOOD PAIRING**  
Try with seafood and chicken, light pastas and soft, fresh cheese.

# VILLA SERAFIN

## Pinot Grigio

Terre degli Osci IGT, Molise, Italy



**GRAPE VARIETY**  
100% Pinot Grigio

**TASTING NOTE**  
Ripe pear and soft green apple flavors couple with perky acidity and a hint of minerals in this light bodied, dry wine.

**FOOD PAIRING**  
Try with seafood and chicken, light pastas and soft, fresh cheese.

# VILLA SERAFIN

## Pinot Grigio

Terre degli Osci IGT, Molise, Italy



**GRAPE VARIETY**  
100% Pinot Grigio

**TASTING NOTE**  
Ripe pear and soft green apple flavors couple with perky acidity and a hint of minerals in this light bodied, dry wine.

**FOOD PAIRING**  
Try with seafood and chicken, light pastas and soft, fresh cheese.

# VILLA SERAFIN

## Pinot Grigio

Terre degli Osci IGT, Molise, Italy



**GRAPE VARIETY**  
100% Pinot Grigio

**TASTING NOTE**  
Ripe pear and soft green apple flavors couple with perky acidity and a hint of minerals in this light bodied, dry wine.

**FOOD PAIRING**  
Try with seafood and chicken, light pastas and soft, fresh cheese.