

## MONTE TONDO

Casette Foscarino  
Soave Classico DOC

A truly remarkable, lofty evolution for Soave Classico. With fermentation as low as 14 degrees, and yields as low as 600g per plant, this is one Italian white that delivers pinging clarity, minerality, and rich, full-bodied weight in spades!

**SMALL VINEYARDS**  
EnjoySmall.com



## MONTE TONDO

Casette Foscarino  
Soave Classico DOC

A truly remarkable, lofty evolution for Soave Classico. With fermentation as low as 14 degrees, and yields as low as 600g per plant, this is one Italian white that delivers pinging clarity, minerality, and rich, full-bodied weight in spades!

**SMALL VINEYARDS**  
EnjoySmall.com



## MONTE TONDO

Casette Foscarino  
Soave Classico DOC

A truly remarkable, lofty evolution for Soave Classico. With fermentation as low as 14 degrees, and yields as low as 600g per plant, this is one Italian white that delivers pinging clarity, minerality, and rich, full-bodied weight in spades!

**SMALL VINEYARDS**  
EnjoySmall.com



## MONTE TONDO

Casette Foscarino  
Soave Classico DOC

A truly remarkable, lofty evolution for Soave Classico. With fermentation as low as 14 degrees, and yields as low as 600g per plant, this is one Italian white that delivers pinging clarity, minerality, and rich, full-bodied weight in spades!

**SMALL VINEYARDS**  
EnjoySmall.com



## MONTE TONDO

Casette Foscarino  
Soave Classico DOC

A truly remarkable, lofty evolution for Soave Classico. With fermentation as low as 14 degrees, and yields as low as 600g per plant, this is one Italian white that delivers pinging clarity, minerality, and rich, full-bodied weight in spades!

**SMALL VINEYARDS**  
EnjoySmall.com



## MONTE TONDO

Casette Foscarino  
Soave Classico DOC

A truly remarkable, lofty evolution for Soave Classico. With fermentation as low as 14 degrees, and yields as low as 600g per plant, this is one Italian white that delivers pinging clarity, minerality, and rich, full-bodied weight in spades!

**SMALL VINEYARDS**  
EnjoySmall.com

