

**RENZO MASI**  
**CHIANTI RISERVA 2020**



**WINEENTHUSIAST**  
MAGAZINE  
**BEST BUY**

**89**  
Points

“On the nose, cranberries bring out the subtle astringency of cherries, while soil, herbs and hot tar provide a savory dimension. The palate leans into the astringent fruitiness, but chalky tannins bolster a continued earthiness.”

**RENZO MASI**  
**CHIANTI RISERVA 2020**



**WINEENTHUSIAST**  
MAGAZINE  
**BEST BUY**

**89**  
Points

“On the nose, cranberries bring out the subtle astringency of cherries, while soil, herbs and hot tar provide a savory dimension. The palate leans into the astringent fruitiness, but chalky tannins bolster a continued earthiness.”

**RENZO MASI**  
**CHIANTI RISERVA 2020**



**WINEENTHUSIAST**  
MAGAZINE  
**BEST BUY**

**89**  
Points

“On the nose, cranberries bring out the subtle astringency of cherries, while soil, herbs and hot tar provide a savory dimension. The palate leans into the astringent fruitiness, but chalky tannins bolster a continued earthiness.”

**RENZO MASI**  
**CHIANTI RISERVA 2020**



**WINEENTHUSIAST**  
MAGAZINE  
**BEST BUY**

**89**  
Points

“On the nose, cranberries bring out the subtle astringency of cherries, while soil, herbs and hot tar provide a savory dimension. The palate leans into the astringent fruitiness, but chalky tannins bolster a continued earthiness.”

**RENZO MASI**  
**CHIANTI RISERVA 2020**



**WINEENTHUSIAST**  
MAGAZINE  
**BEST BUY**

**89**  
Points

“On the nose, cranberries bring out the subtle astringency of cherries, while soil, herbs and hot tar provide a savory dimension. The palate leans into the astringent fruitiness, but chalky tannins bolster a continued earthiness.”

**RENZO MASI**  
**CHIANTI RISERVA 2020**



**WINEENTHUSIAST**  
MAGAZINE  
**BEST BUY**

**89**  
Points

“On the nose, cranberries bring out the subtle astringency of cherries, while soil, herbs and hot tar provide a savory dimension. The palate leans into the astringent fruitiness, but chalky tannins bolster a continued earthiness.”