

2017 Cold Creek Ranch Pinot Grigio

The clear yellow sapphire hue sparkles in the sunlight, with inviting aromas of juicy passionfruit, honeysuckle and Juicy Fruit gum. The palate is balanced with medium acid and enticing flavors of melon, apricot, vanilla, and subtle minerality, leading to a focused, mouthwatering finish.



2017 Cold Creek Ranch Pinot Grigio

The clear yellow sapphire hue sparkles in the sunlight, with inviting aromas of juicy passionfruit, honeysuckle and Juicy Fruit gum. The palate is balanced with medium acid and enticing flavors of melon, apricot, vanilla, and subtle minerality, leading to a focused, mouthwatering finish.

LAIRD FAMILY ESTATE

2017 Cold Creek Ranch Pinot Grigio

The clear yellow sapphire hue sparkles in the sunlight, with inviting aromas of juicy passionfruit, honeysuckle and Juicy Fruit gum. The palate is balanced with medium acid and enticing flavors of melon, apricot, vanilla, and subtle minerality, leading to a focused, mouthwatering finish.

LAIRD FAMILY ESTATE

2017 Cold Creek Ranch Pinot Grigio

The clear yellow sapphire hue sparkles in the sunlight, with inviting aromas of juicy passionfruit, honeysuckle and Juicy Fruit gum. The palate is balanced with medium acid and enticing flavors of melon, apricot, vanilla, and subtle minerality, leading to a focused, mouthwatering finish. LAIRD FAMILY ESTATE

2017 Cold Creek Ranch Pinot Grigio

The clear yellow sapphire hue sparkles in the sunlight, with inviting aromas of juicy passionfruit, honeysuckle and Juicy Fruit gum. The palate is balanced with medium acid and enticing flavors of melon, apricot, vanilla, and subtle minerality, leading to a focused, mouthwatering finish.

2017 Cold Creek Ranch Pinot Grigio

LAIRD

FAMILY ESTATE

The clear yellow sapphire hue sparkles in the sunlight, with inviting aromas of juicy passionfruit, honeysuckle and Juicy Fruit gum. The palate is balanced with medium acid and enticing flavors of melon, apricot, vanilla, and subtle minerality, leading to a focused, mouthwatering finish.