

2016 Wits' End Chardonay

Chehalem Mountains AVA

92 pts

Wine Advocate

"The 2016 Chardonnay Wits' End Vineyard (located at 400 feet in elevation) is shy on the nose, giving up notes of pink grapefruit, lime peel, honeycomb, toast and warm earth with a peachy core and a crushed rock mineral suggestion. Medium-bodied, it has lots of energy and verve in the mouth, with concentrated peach and lime fruit accented by honey and toast notes. It offers wicked acidity and a long minerally finish. Yum!"

- Erin Brooks 11/18

ROCOWINERY

2016 Wits' End Chardonay

Chehalem Mountains AVA

92 pts

Wine Advocate

"The 2016 Chardonnay Wits' End Vineyard (located at 400 feet in elevation) is shy on the nose, giving up notes of pink grapefruit, lime peel, honeycomb, toast and warm earth with a peachy core and a crushed rock mineral suggestion. Medium-bodied, it has lots of energy and verve in the mouth, with concentrated peach and lime fruit accented by honey and toast notes. It offers wicked acidity and a long minerally finish. Yum!"

- Erin Brooks 11/18

ROCO

2016 Wits' End Chardonay Chehalem Mountains AVA

92 pts

Wine Advocate

"The 2016 Chardonnay Wits' End Vineyard (located at 400 feet in elevation) is shy on the nose, giving up notes of pink grapefruit, lime peel, honeycomb, toast and warm earth with a peachy core and a crushed rock mineral suggestion. Medium-bodied, it has lots of energy and verve in the mouth, with concentrated peach and lime fruit accented by honey and toast notes. It offers wicked acidity and a long minerally finish. Yum!"

- Erin Brooks 11/18

ROCO

2016 Wits' End Chardonay

Chehalem Mountains AVA

92 pts

Wine Advocate

"The 2016 Chardonnay Wits' End Vineyard (located at 400 feet in elevation) is shy on the nose, giving up notes of pink grapefruit, lime peel, honeycomb, toast and warm earth with a peachy core and a crushed rock mineral suggestion. Medium-bodied, it has lots of energy and verve in the mouth, with concentrated peach and lime fruit accented by honey and toast notes. It offers wicked acidity and a long minerally finish. Yum!"

- Erin Brooks 11/18