

2007 SAUVIGNON BLANC 100% MUSQUE CLONE

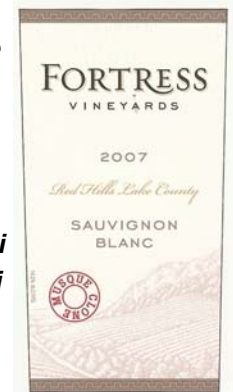


- *A single vineyard wine grown on our high altitude mountain vineyard at 2000 to 2400 feet elevation located on Mt. Konocti directly overlooking Clear Lake in the Red Hills Lake County AVA.*
- *Well drained red volcanic soils (“Benridge-Konocti Association” comprised of Benridge loam, Konocti cobbly loam and Konocti stony loam with rock outcrops and stones 3 – 25 feet in diameter).*
- *Southwest row orientation. High elevation and daily breeze/wine Directly from the Lake maintain acidity for naturally balanced wines.*
- *Progressive and fully sustainable agricultural practices include Scott Henry trellising & canopy management, rice straw mulch for natural fertilizer and irrigation control (reduced water requirements by 50%) as well as natural weed control, clover row crops for natural nitrogen, use of biofungicides – no sulfur used.*

Harvest Date: August 30, 2007
 Alcohol: 14.16%
 Total Acidity: 7.2 g/L
 pH: 3.45
 Residual Sugar: < 0.1 g/L
 Cooperage: Stainless Steel

Cases Produced: 2128 Suggested Retail Price: \$15.00

2007 SAUVIGNON BLANC 100% MUSQUE CLONE



- *A single vineyard wine grown on our high altitude mountain vineyard at 2000 to 2400 feet elevation located on Mt. Konocti directly overlooking Clear Lake in the Red Hills Lake County AVA.*
- *Well drained red volcanic soils (“Benridge-Konocti Association” comprised of Benridge loam, Konocti cobbly loam and Konocti stony loam with rock outcrops and stones 3 – 25 feet in diameter).*
- *Southwest row orientation. High elevation and daily breeze/wine Directly from the Lake maintain acidity for naturally balanced wines.*
- *Progressive and fully sustainable agricultural practices include Scott Henry trellising & canopy management, rice straw mulch for natural fertilizer and irrigation control (reduced water requirements by 50%) as well as natural weed control, clover row crops for natural nitrogen, use of biofungicides – no sulfur used.*

Harvest Date: August 30, 2007
 Alcohol: 14.16%
 Total Acidity: 7.2 g/L
 pH: 3.45
 Residual Sugar: < 0.1 g/L
 Cooperage: Stainless Steel

Cases Produced: 2128 Suggested Retail Price: \$15.00