

WINES BY THE GLASS

FEATURED FINE WINES

\$25/glass \$90/bottle

CHARDONNAY, *CAKEBREAD CELLARS*, NAPA VALLEY, CA (2014)
BAROLO, *MAURO MOLINO*, PIEDMONT, IT (2014)
CABERNET SAUVIGNON, *RAMEY*, NAPA VALLEY, CA (2013)

BUBBLES

	glass	bottle
PROSECCO, <i>DA LUCA</i> SICILY, IT (NV)	10	38
PINOT NOIR, <i>PIERRE SPARR</i> , ALSACE, FR (NV)	12	46
MOSCATO D' ASTI, <i>COPPO "MONCALVINA"</i> , PIEDMONT, IT (2016)	10	38

WHITE

	glass	bottle
CHENIN BLANC, <i>KEN FORRESTER "PETIT"</i> , STELLENBOSCH, SOUTH AFRICA (2017)	9	34
PINOT GRIGIO, <i>ELENA WALCH</i> , ALTO ADIGE, IT (2017)	13	50
SAUVIGNON BLANC, <i>CHARLES KRUG</i> NAPA VALLEY, CA (2017)	12	46
SAUVIGNON BLANC, <i>CROWDED HOUSE</i> MARLBOROUGH, NZ (2017)	11	42
GRUNER VELTLINER, <i>BRUNN</i> , KAMPTAL, AT (2016)	9	N/A
VERDICCHIO, <i>CASTELFIORA</i> , PIEDMONT, IT (2016)	12	46
VERMENTINO, <i>ARGIOLAS "COSTAMOLINO"</i> , SARDINIA, IT (2017)	11	42
VIOGNIER/MARSANNE, <i>D'ARENBERG "THE HERMIT CRAB"</i> , McLAREN VALE, AUS (2016)	11	42
CHARDONNAY, <i>BASTIANICH</i> , FRIULI, IT (2016)	10	38
CHARDONNAY, <i>HARTFORD COURT</i> , RUSSIAN RIVER VALLEY, CA (2016)	15	58

ROSÉ

	glass	bottle
SYRAH/GRENACHE/MOURVEDRE, <i>WHISPERING ANGEL</i> , COTES DE PROVANCE, FR (2017)	14	54
CABERNET/SANGIOVESE, <i>SAN FELICE</i> , TUSCANY, IT (2017)	10	38

RED

	glass	bottle
PINOT NOIR, <i>KRIS</i> , SICILY, IT (2016)	11	42
PINOT NOIR, <i>ROCO "GRAVEL ROAD"</i> WILLAMETTE VALLEY, OR (2015)	14	54
VALPOLICELLA, <i>ZENATO</i> , VENETO, IT (2016)	12	46
MONTEPULCIANO, <i>FANTINI</i> , ABRUZZO, IT (2016)	9	34
CHIANTI CLASSICO RISERVA, <i>TENUTA DI ARCENO</i> , TUSCANY, IT (2015)	15	58
SUPER TUSCAN, <i>RODANO "POGGIALUPI"</i> , TUSCANY, IT (2016)	12	46
PRIMITIVO, <i>ANTICO SIGILLO</i> , PUGLIA, IT (2016)	11	42
MALBEC, <i>CATENA "VISTA FLORES"</i> , MENDOZA, ARG (2015)	12	46
CABERNET SAUVIGNON, <i>MATTHEW FRITZ</i> , NORTH COAST, CA (2016)	10	38
CABERNET SAUVIGNON, <i>FERRARI-CARANO</i> , ALEXANDER VALLEY, CA (2015)	16	62
CABERNET SAUVIGNON, <i>ROBERT MONDAVI</i> , NAPA VALLEY, CA (2015)	16	62