

# OPTIMA

## Duffy Reserve

**2014**

**CABERNET SAUVIGNON**

Gorgeous rich nose with bright fruit and deep, concentrated, multi-layered aromas of dark red cherry, caramel, and blackberries. Espresso and cassis mingle with notes of dark chocolate and rose petals. Supple on the palate, yet with a weighty, fruity mouthfeel and a medium tannic finish. The robust profile makes it ideal for big flavor meats. Proper cellaring, this wine will give drinking pleasure for years to come, adding roundness and complexity.



# OPTIMA

## Duffy Reserve

**2014**

**CABERNET SAUVIGNON**

Gorgeous rich nose with bright fruit and deep, concentrated, multi-layered aromas of dark red cherry, caramel, and blackberries. Espresso and cassis mingle with notes of dark chocolate and rose petals. Supple on the palate, yet with a weighty, fruity mouthfeel and a medium tannic finish. The robust profile makes it ideal for big flavor meats. Proper cellaring, this wine will give drinking pleasure for years to come, adding roundness and complexity.



# OPTIMA

## Duffy Reserve

**2014**

**CABERNET SAUVIGNON**

Gorgeous rich nose with bright fruit and deep, concentrated, multi-layered aromas of dark red cherry, caramel, and blackberries. Espresso and cassis mingle with notes of dark chocolate and rose petals. Supple on the palate, yet with a weighty, fruity mouthfeel and a medium tannic finish. The robust profile makes it ideal for big flavor meats. Proper cellaring, this wine will give drinking pleasure for years to come, adding roundness and complexity.



# OPTIMA

## Duffy Reserve

**2014**

**CABERNET SAUVIGNON**

Gorgeous rich nose with bright fruit and deep, concentrated, multi-layered aromas of dark red cherry, caramel, and blackberries. Espresso and cassis mingle with notes of dark chocolate and rose petals. Supple on the palate, yet with a weighty, fruity mouthfeel and a medium tannic finish. The robust profile makes it ideal for big flavor meats. Proper cellaring, this wine will give drinking pleasure for years to come, adding roundness and complexity.

