



2011
iOTA Cellars Pelos Sandberg Vineyard
Clonal Cuvée of Pinot Noir
667 & 777 Dijon Clones

This special offering was bottled unfined, unfiltered, aged for ten months in French oak barrels and received fourteen months of bottle conditioning before release.
75 cases produced

Impressions

From our Ana, Tonka and Oscar blocks, it is a dark, fruity and densely packed pinot noir, lending color, midpalate weight and lushness to our regular bottling.

To maximize your enjoyment and reveal the wine's true essence, please store in a cool, dark place, aerate, and serve at room temperature.

For more information, please visit our website
www.iotacellars.com
info@iotacellars.com



2011
iOTA Cellars Pelos Sandberg Vineyard
Clonal Cuvée of Pinot Noir
667 & 777 Dijon Clones

This special offering was bottled unfined, unfiltered, aged for ten months in French oak barrels and received fourteen months of bottle conditioning before release.
75 cases produced

Impressions

From our Ana, Tonka and Oscar blocks, it is a dark, fruity and densely packed pinot noir, lending color, midpalate weight and lushness to our regular bottling.

To maximize your enjoyment and reveal the wine's true essence, please store in a cool, dark place, aerate, and serve at room temperature.

For more information, please visit our website
www.iotacellars.com
info@iotacellars.com



2011
iOTA Cellars Pelos Sandberg Vineyard
Clonal Cuvée of Pinot Noir
667 & 777 Dijon Clones

This special offering was bottled unfined, unfiltered, aged for ten months in French oak barrels and received fourteen months of bottle conditioning before release.
75 cases produced

Impressions

From our Ana, Tonka and Oscar blocks, it is a dark, fruity and densely packed pinot noir, lending color, midpalate weight and lushness to our regular bottling.

To maximize your enjoyment and reveal the wine's true essence, please store in a cool, dark place, aerate, and serve at room temperature.

For more information, please visit our website
www.iotacellars.com
info@iotacellars.com