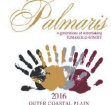
2016 Palmaris Pinot Noir



PINOT NOIR

This Pinot Noir was grown in the Winery's Flittertown Road Vineyard in the Outer Coastal Plain. The grapes were harvested on September 2, 2016 at 22.4 brix. The must was fermented in contact with the skins for a period of 8 days and was vinified with a Prise de Mousse S cerevisiae bayanus. The finished wine was transferred to American Oak on March 1, 2017 where malolactic fermentation was effectuated. The wine remained in oak for 20 months until bottling in Mid-November 2018.

2016 Palmaris Pinot Noir



PINOT NOIR

This Pinot Noir was grown in the Winery's Flittertown Road Vineyard in the Outer Coastal Plain. The grapes were harvested on September 2, 2016 at 22.4 brix. The must was fermented in contact with the skins for a period of 8 days and was vinified with a Prise de Mousse S cerevisiae bayanus. The finished wine was transferred to American Oak on March 1, 2017 where malolactic fermentation was effectuated. The wine remained in oak for 20 months until bottling in Mid-November 2018.

WWW.TOMASELLOWINERY.COM

2016 Palmaris Pinot Noir



This Pinot Noir was grown in the Winery's Flittertown Road Vineyard in the Outer Coastal Plain. The grapes were harvested on September 2, 2016 at 22.4 brix. The must was fermented in contact with the skins for a period of 8 days and was vinified with a Prise de Mousse S cerevisiae bayanus. The finished wine was transferred to American Oak on March 1, 2017 where malolactic fermentation was effectuated. The wine remained in oak for 20 months until bottling in Mid-November 2018.

WWW.TOMASELLOWINERY.COM

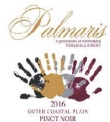
2016 Palmaris Pinot Noir



This Pinot Noir was grown in the Winery's Flittertown Road Vineyard in the Outer Coastal Plain. The grapes were harvested on September 2, 2016 at 22.4 brix. The must was fermented in contact with the skins for a period of 8 days and was vinified with a Prise de Mousse S cerevisiae bayanus. The finished wine was transferred to American Oak on March 1, 2017 where malolactic fermentation was effectuated. The wine remained in oak for 20 months until bottling in Mid-November 2018.

WWW.TOMASELLOWINERY.COM

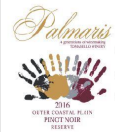
2016 Palmaris Pinot Noir



This Pinot Noir was grown in the Winery's Flittertown Road Vineyard in the Outer Coastal Plain. The grapes were harvested on September 2, 2016 at 22.4 brix. The must was fermented in contact with the skins for a period of 8 days and was vinified with a Prise de Mouses S cerevisiae bayanus. The finished wine was transferred to American Oak on March 1, 2017 where malolactic fermentation was effectuated . The wine remained in oak for 20 months until bottling in Mid-November 2018.

WWW.TOMASELLOWINERY.COM

2016 Palmaris Pinot Noir



This Pinot Noir was grown in the Winery's Flittertown Road Vineyard in the Outer Coastal Plain. The grapes were harvested on September 2, 2016 at 22.4 brix. The must was fermented in contact with the skins for a period of 8 days and was vinified with a Prise de Mouses S cerevisiae bayanus. The finished wine was transferred to American Oak on March 1, 2017 where malolactic fermentation was effectuated . The wine remained in oak for 20 months until bottling in Mid-November 2018.

WWW.TOMASELLOWINERY.COM

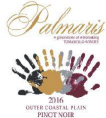
2016 Palmaris Pinot Noir



This Pinot Noir was grown in the Winery's Flittertown Road Vineyard in the Outer Coastal Plain. The grapes were harvested on September 2, 2016 at 22.4 brix. The must was fermented in contact with the skins for a period of 8 days and was vinified with a Prise de Mousse S cerevisiae bayanus. The finished wine was transferred to American Oak on March 1, 2017 where malolactic fermentation was effectuated. The wine remained in oak for 20 months until bottling in Mid-November 2018.

WWW.TOMASELLOWINERY.COM

2016 Palmaris Pinot Noir



This Pinot Noir was grown in the Winery's Flittertown Road Vineyard in the Outer Coastal Plain. The grapes were harvested on September 2, 2016 at 22.4 brix. The must was fermented in contact with the skins for a period of 8 days and was vinified with a Prise de Mousse S cerevisiae bayanus. The finished wine was transferred to American Oak on March 1, 2017 where malolactic fermentation was effectuated. The wine remained in oak for 20 months until bottling in Mid-November 2018.

WWW.TOMASELLOWINERY.COM

2016 Palmaris Pinot Noir



This Pinot Noir was grown in the Winery's Flittertown Road Vineyard in the Outer Coastal Plain. The grapes were harvested on September 2, 2016 at 22.4 brix. The must was fermented in contact with the skins for a period of 8 days and was vinified with a Prise de Mousse S cerevisiae bayanus. The finished wine was transferred to American Oak on March 1, 2017 where malolactic fermentation was effectuated. The wine remained in oak for 20 months until bottling in Mid-November 2018.

2016 Palmaris Pinot Noir

WWW.TOMASELLOWINERY.COM



This Pinot Noir was grown in the Winery's Flittertown Road Vineyard in the Outer Coastal Plain. The grapes were harvested on September 2, 2016 at 22.4 brix. The must was fermented in contact with the skins for a period of 8 days and was vinified with a Prise de Mousse S cerevisiae bayanus. The finished wine was transferred to American Oak on March 1, 2017 where malolactic fermentation was effectuated. The wine remained in oak for 20 months until bottling in Mid-November 2018.

WWW.TOMASELLOWINERY.COM

WWW.TOMASELLOWINERY.COM