## THELANE

VINEYARD

## Wine Drive Order Form - save 20\%

| Wine | Pk <br> Size | Retail <br> Price | Sale <br> Price | Quantity | Total Price |
| :--- | :---: | :---: | :---: | :--- | :--- |
| NV Lois Blanc de Blanc <br> 90 <br> points - James Halliday | $6 p k$ | $\$ 138$ | $\$ 110.40$ |  |  |
| NV Lois Brut Rose <br> 91 points - James Halliday | $6 p k$ | $\$ 150$ | $\$ 120.00$ |  |  |
| 2016 Block 10 Sauvignon Blanc <br> 92 points - James Halliday | $6 p k$ | $\$ 150$ | $\$ 120.00$ |  |  |
| 2016 Block 2 Pinot Gris | $6 p k$ | $\$ 150$ | $\$ 120.00$ |  |  |
| 2016 Block 1A Chardonnay <br> 90 points - James Halliday | $6 p k$ | $\$ 120$ | $\$ 96.00$ |  |  |
| 2015 Block 5 Shiraz <br> Gold Medal/95 points-Royal Melb Wine Show | $6 p k$ | $\$ 150$ | $\$ 120.00$ |  |  |
| The Taster - Special <br> 1 bottle of each of the above varieties | $6 p k$ | N/A | $\$ 120.00$ |  |  |
| 2016 Pinot Noir <br> 93 <br> points - James Halliday | 12 pk | $\$ 468$ | $\$ 374.40$ |  |  |
| 2015 Block 14 Basket Press Shiraz <br> 95 points - James Halliday \& Huan Hooke | 12 pk | $\$ 468$ | $\$ 374.40$ |  |  |
|  |  |  |  |  |  |

## Please return orders by: Friday 3rd November

Payments can be made by cash or credit direct to the front office or please complete details below: Please note all credit card payments attract a $1 \%$ surcharge

Name on Card: $\qquad$
Card Number:

Expiry: $\qquad$ _ CCV: $\qquad$
Card Type: Visa / Mastercard


OR by direct credit with your usual family school reference code and the description 'wine'
St Michaels Lutheran School Hahndorf
BSB: 105025
Account Number: 115126640

## Collection dates: Thursday $16^{\text {th }}$ and Friday $17^{\text {th }}$ November from 3pm -345 pm

All orders to be collected in person (by responsible adult over 18 years of age) from front office please \& can also be collected after this date from the office. Orders are also welcome from family and friends but please name a contact person (below) who is affiliated with the school on all orders.
$\qquad$ Phone: $\qquad$
$\qquad$

