

SOUTH AFRICAN WINE HAS A HISTORY DATING BACK TO 1659. THERE ARE ABOUT 60 APPELLATIONS WITHIN THE WINE OF ORIGIN (WO) SYSTEM, WITH A HIERARCHY OF DESIGNATED PRODUCTION REGIONS, DISTRICTS AND WARDS. A WARD IS AN AREA WITH A DISTINCTIVE SOIL TYPE AND/OR CLIMATE, AND IS ROUGHLY EQUIVALENT TO A EUROPEAN APPELLATION.

ELEGANT ELEPHANT BRINGS YOU THE BEST AND MOST ELEGANT WINES OF SOUTH AFRICA.



*Elegant*

ELEPHANT

SINCE 1659

*Drink on his own or pairs with stuffed mushroom, steaks or roast duck.*

*Pinotage*

SOUTH AFRICAN WINE HAS A HISTORY DATING BACK TO 1659. THERE ARE ABOUT 60 APPELLATIONS WITHIN THE WINE OF ORIGIN (WO) SYSTEM, WITH A HIERARCHY OF DESIGNATED PRODUCTION REGIONS, DISTRICTS AND WARDS. A WARD IS AN AREA WITH A DISTINCTIVE SOIL TYPE AND/OR CLIMATE, AND IS ROUGHLY EQUIVALENT TO A EUROPEAN APPELLATION.

ELEGANT ELEPHANT BRINGS YOU THE BEST AND MOST ELEGANT WINES OF SOUTH AFRICA.



*Elegant*

ELEPHANT

SINCE 1659

*Drink on his own or pairs with stuffed mushroom, steaks or roast duck.*

*Pinotage*

SOUTH AFRICAN WINE HAS A HISTORY DATING BACK TO 1659. THERE ARE ABOUT 60 APPELLATIONS WITHIN THE WINE OF ORIGIN (WO) SYSTEM, WITH A HIERARCHY OF DESIGNATED PRODUCTION REGIONS, DISTRICTS AND WARDS. A WARD IS AN AREA WITH A DISTINCTIVE SOIL TYPE AND/OR CLIMATE, AND IS ROUGHLY EQUIVALENT TO A EUROPEAN APPELLATION.

ELEGANT ELEPHANT BRINGS YOU THE BEST AND MOST ELEGANT WINES OF SOUTH AFRICA.



*Elegant*

ELEPHANT

SINCE 1659

*Drink on his own or pairs with stuffed mushroom, steaks or roast duck.*

*Pinotage*

SOUTH AFRICAN WINE HAS A HISTORY DATING BACK TO 1659. THERE ARE ABOUT 60 APPELLATIONS WITHIN THE WINE OF ORIGIN (WO) SYSTEM, WITH A HIERARCHY OF DESIGNATED PRODUCTION REGIONS, DISTRICTS AND WARDS. A WARD IS AN AREA WITH A DISTINCTIVE SOIL TYPE AND/OR CLIMATE, AND IS ROUGHLY EQUIVALENT TO A EUROPEAN APPELLATION.

ELEGANT ELEPHANT BRINGS YOU THE BEST AND MOST ELEGANT WINES OF SOUTH AFRICA.



*Elegant*

ELEPHANT

SINCE 1659

*Drink on his own or pairs with stuffed mushroom, steaks or roast duck.*

*Pinotage*