



BAOBAB
WINES

**CARL EVERSON
CAPE RED BLEND**

Lovely blackcurrant, cherry, mulberry and pepper spice with a hint of nuttiness are found in this delightful medium bodied wine.

Great wine to pair with a Slow Cooked Lamb Shank or Tomato Based Pasta Dishes.

91 | POINTS
TIM ATKIN

www.baobabwines.com
Born in Africa – Thriving in America



BAOBAB
WINES

**CARL EVERSON
CAPE RED BLEND**

Lovely blackcurrant, cherry, mulberry and pepper spice with a hint of nuttiness are found in this delightful medium bodied wine.

Great wine to pair with a Slow Cooked Lamb Shank or Tomato Based Pasta Dishes.

91 | POINTS
TIM ATKIN

www.baobabwines.com
Born in Africa – Thriving in America



BAOBAB
WINES

**CARL EVERSON
CAPE RED BLEND**

Lovely blackcurrant, cherry, mulberry and pepper spice with a hint of nuttiness are found in this delightful medium bodied wine.

Great wine to pair with a Slow Cooked Lamb Shank or Tomato Based Pasta Dishes.

91 | POINTS
TIM ATKIN

www.baobabwines.com
Born in Africa – Thriving in America



BAOBAB
WINES

**CARL EVERSON
CAPE RED BLEND**

Lovely blackcurrant, cherry, mulberry and pepper spice with a hint of nuttiness are found in this delightful medium bodied wine.

Great wine to pair with a Slow Cooked Lamb Shank or Tomato Based Pasta Dishes.

91 | POINTS
TIM ATKIN

www.baobabwines.com
Born in Africa – Thriving in America



BAOBAB
WINES

**CARL EVERSON
CAPE RED BLEND**

Lovely blackcurrant, cherry, mulberry and pepper spice with a hint of nuttiness are found in this delightful medium bodied wine.

Great wine to pair with a Slow Cooked Lamb Shank or Tomato Based Pasta Dishes.

91 | POINTS
TIM ATKIN

www.baobabwines.com
Born in Africa – Thriving in America



BAOBAB
WINES

**CARL EVERSON
CAPE RED BLEND**

Lovely blackcurrant, cherry, mulberry and pepper spice with a hint of nuttiness are found in this delightful medium bodied wine.

Great wine to pair with a Slow Cooked Lamb Shank or Tomato Based Pasta Dishes.

91 | POINTS
TIM ATKIN

www.baobabwines.com
Born in Africa – Thriving in America