

+27 21 83 63 96288

f truterwines

18 Piet Retief Street, Wellington, South Africa, 7654

OUR STORY

Agate is a semi-precious gemstone created by concentric layers of mineral salts. It was the mention of all these layers that really brought it home for us, as that's exactly how this undertaking has been. Our dream of creating unique wines was brought to life layer by layer through the help and support of family and friends, who each contributed their own little layer to our story.

This wine is especially for you grandma Christina, a tribute to a lady of stature and grace.

BRAND | AGAAT Christina, Winemaker's Selection

VARIETIES | Sauvignon blanc 60%, Chenin blanc 25%, Nouvelle 13%,

Viognier 2%

VINTAGE | 2023

ORIGIN | Darling and Paarl

WINEMAKING TEAM | Hugo and Celeste Truter

Fruit WINE BALANCE Vibrant & Classy

Body Medium Bodied Tannin Low in tannins Acidity Zesty acidity

DOMINANT FLAVOURS Crisp, green apples

Fresh, cut grass Capsicum Tropical fruit

SERVING TEMPERATURE Well Chilled

GRAPES

The grapes were harvested, de-stemmed, crushed and vinified separately. The wine was handled reductively with skin contact for 6 hours, pressed and settled for 24 hours. Thereafter it was racked and inoculated with specially selected yeast. Fermentation was closely monitored to ensure each grape's unique characteristic is developed to its full potential. Post fermentation the wine was kept on fine lees for 3 months to create a full mid-palate and well-balanced finish.

MATURATION

Enjoy it now or keep it in the cellar for a special occasion. The different varieties mature differently and will give the wine enthusiast much to ponder upon.

FOOD PAIRING Indian chicken roasted in atchar, Puttanesca baked fish or Crunchy fennel truffle salad.

SUSTAINABILITY

A South African Wine and Spirit Board certification seal appears on each bottle of our wines. This seal is a guarantee of origin, vintage and variety as stated on the wine label.



WINE ANALYSIS

Alcohol: 13.93 %vol Residual Sugar: 2.88 g/L Total Acidity: 6.54 q/L

ph: 3.46 VA: 0.51