



HENSCHKE

OVER 150 YEARS OF FAMILY WINEMAKING



2008 GREEN'S HILL

GRAPE VARIETY

100% riesling grown on the Henschke Lenswood Vineyard in the Adelaide Hills, managed with organic and biodynamic practices.

TECHNICAL DETAILS

Harvest Date: 6 March | Alcohol: 12.5% | pH: 2.98 | Acidity: 7.8g/L

MATURATION

Fermented in tank and bottled post-vintage to preserve the delicate aromatic fruit characters. Bottle aged in the Henschke cellar for museum release.

WINE DESCRIPTION

Pale straw with gold hues. Lifted aromas of citrus blossom, pink grapefruit, lemon curd and lime marmalade are interwoven with notes of baked custard and toasted brioche. The palate is juicy and concentrated with layers of cumquat, lime, yuzu, honeysuckle and beeswax. Mineral fresh acidity leads to a long, balanced finish.

BACKGROUND

In 1981, fifth-generation Henschke winemaker Stephen and his viticulturist wife Prue purchased a property in the Adelaide Hills and were among the first to plant vines on the beautiful steep slopes of Lenswood in 1982. At 550m, the Lenswood Vineyard offers not only views toward the older vine country, but also higher rainfall and humidity at the right time of the year, cooler temperatures to retain natural acidity, and still enough sunshine to fully ripen the grapes. The Green's Hill riesling was planted on a west-facing slope, on loam soil containing shale fragments. It was so named as it overlooks the apple orchards operated by the Green family since 1893.

VINTAGE DESCRIPTION

Below average winter rainfall and a mild spring led to good flowering conditions, followed by a dry and hotter than average early summer. The new year saw mild daytime temperatures and cold nights, which resulted in excellent development of fruit colour, flavour and acidity. Harvest began three weeks early, coinciding with an unprecedented 15-day heat wave of over 35C. Handpicking ensured the best quality fruit of intense colour and flavour was selected.

CELLARING POTENTIAL

Great vintage;
Drink now - 2030.

REVIEWED June 2023