HENRY'S DRIVE MAGNUS SHIRAZ 2010



Magnus – Greatest single creation of an artist

Description:

The Henry's Drive Magnus Shiraz 2010 is sourced from a single vineyard of exceptional quality. It is a complex wine that changes and evolves with time in the glass, exhibiting a complex and perfumed aroma of earthy herb and floral characters mixed with toasted spice, fresh blackberry and bramble, and hints of mint. The palate starts with black and blueberry fruit and dark spice, but also shows more delicate lavender and Turkish Delight characters as the flavor develops. A linear wine, carried by the fine tannins into a lingering finish, and has great complexity – evolving and changing with time in the glass.

Winemaker's Notes:

The fruit is harvested when the flavor is ripest, fermented on skins for fiveto seven-days, with the final stages being completed in barrel to impart integrated oak and soft, approachable tannins. The wine undergoes malolactic fermentation and is matured for a period of 20 months in oak hogsheads and barriques, in a mixture of old and new French and American oak. The fruit for this wine is sourced exclusively from a single family vineyard in Padthaway. These vines are grown on a gentle slope in deep sandy soil with patches of red loam throughout and all over a limestone base. The vines are also double planted with two vines immediately beside each other, the trunks lightly twisted together and then trained in opposite directions along the wire. These vines are also influenced by huge old red gum eucalyptus trees nearby.

Serving Hints:

This wine is ideally served at room temperature and goes well with gamey dishes, such as duck, goose or venison.

PRODUCER: Henry's Drive Vignerons

Australia **COUNTRY: REGION: Padthaway GRAPE VARIETY:** 100% Shiraz

RESIDUAL SUGAR: $2.1 \, g/l$ **TOTAL ACIDITY:** $6.9 \, g/l$ pH: 3.42

QUINTESSENTIAL

IMPORTER | MARKETER | DISTRIBUTOR

www.quintessentialwines.com

Pack	Size	Alc%	lbs	L	W	Н	Pallet	UPC
6	750	15%	17.64	19.05	12.2	3.14	8X12	679705001102

