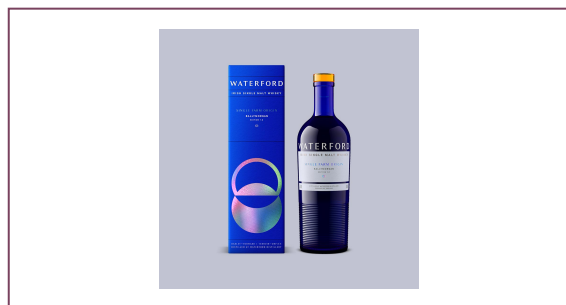


WATERFORD SFO Ballymorgan 1.2 Whiskey

Ireland



Product code	FF01NVFC
Grapes	Spirits
Country	Ireland
ABV%	50%
Case Size	6
Closure Style	Vinolok
Producer	
Vintage	NV

WATERFORD
IRISH SINGLE MALT WHISKY

Producer

The World's first Biodynamic Whisky. One of only four organic Whiskies in Britain and Ireland. 'The integrity of what Waterford is, is incorruptible' – Mark Reynier on their whole approach. Unashamedly influenced by the world's greatest winemakers, they obsessively bring the same intellectual drive, methodology and rigour to barley – the very source of malt whisky's complex flavour. Extolling a hundred exclusive farms of Irish-grown barley, they search for natural flavours via three paths: their Single Farm Origins pursue the individualism of terroir-derived flavour; they are the building blocks of our Cuvées, where the whole is greater than the sum. Finally their Arcadian Barley expresses the intensity of flavour from exploring the old ways – of Organic, Biodynamic, Heritage and even Irish-peated barley. Indeed, so thorough is their exploration of the frontiers of natural flavour that they are the world's largest producer of organic and biodynamic whiskies.

Tasting Notes

A golden hue that reminds me of a morning sunrise, with oils that hold like a yoga pose. Lingering spice heat with a mouth-watering oiliness that turns mouth puckering.

Viticulture

In the rain shadow of the Wicklow Mountains, the Slaney river winds its way southwards through County Wexford. Here Robert Milne exploits one of Ireland's premier barley terroirs. Farming now with his son and nephew, five generations of his family have farmed these fertile fields with their loamy, clay soils derived from slate and granite, and where the famous Clonroche Series of soils dominates. There's something about the spirit derived from Robert's barley in 2015. In our tastings at the distillery, we have been drawn to glass containing his whisky particularly frequently, and we're delighted to share it with drinkers.