



WATERFORD BALLYMORGAN 1.1

Single Farm Origin | Single Malt Irish Whisky

Ballymorgan Edition 1.1 is the first of a limited release series of Barley-Forward, Terroir-Driven Whiskies. Farmed by Robert Milne, on one of Ireland's premier malting barley terroirs - the famous Clonroche Soil Series with its belt of loamy, clay soils derived from slate and granite. Cask Composition: 35% First Fill U.S , 20% Virgin U.S, 25% Premiun French, 20% Vin Doux Naturel.

Tasting notes

Color

Golden barley, with oils that gently touch the glass.

Aroma

Pears, milk chocolate, malt, rhubarb and custard - but with more custard than rhubarb.

Taste

Green apple coated in caramel, cloves, custard – a spicy tingle, with licorice and mint chocolate.

Finish

A gentle heat lingers in the mouth and as it slowly fades, a little oiliness is left with a hint of spicy chocolate.

About the Waterford Distillery Waterford's Single Farm Origins showcase barley flavors obtained from individual Irish farms, terroir by terroir, every single malt in its own right. They are expressions of precision and rarity. Yet, gathered together into a Cuvée, layer by layer, these components create a definitive, extremely complex single malt. A whisky full of diversity & character. Made from the world's finest barley 100% Irish grown. Non-chill filtered and free of coloring & additives. Full matured without any finishes. This is the First Terroir-Driven Single Malt Whisky. Terroir is the 3D interaction on a plant of soil, microclimate and site, which influences how the barley grows and thus the flavors contained within the grain. Waterford's ultimate goal is to make the world's most unique, complex and profound spirit. The distillery would only produce limited editions, single malts focused on terroir, transparency and traceability. Every bottle of Waterford whisky features its own TÉIREOIR code. Once entered on the website, it will reveal engaging content related to the release, including photography, video and audio about the grower, the distillation process as well as view the full spectrum of wood.