

Bin No:

2000

Country: England

Region: Derbyshire Village: Linton

Producer: J & E Goodall

Vintage: 2013

Colour: White

Grape Variety: 100% Solarus

Vegetarian - Vegan

Status: Still, Sustainable Viticulture

Allergens: contains sulphites

Dry/Sweet: 2 (1 is dry, 7 is very sweet)

abv: 11.5% - bottle size: 75cl



Tasting Note:

Straw white in colour. Clean aromas of cut grass, This crisp off-dry white wine, with clean aromas of cut grass and newly picked spring vegetables. On tasting, pronounced flavours of cabbage, and green beans, complex on the palate, lots of vegetable flavours mingling together, finally ending in a medium finish.

Winery information:

Established in 2008, in the Heart of the New National Forest, with the first harvest took place in 2010. The vineyard at Sealwood Cottage is approximately 1.37 Hectares with plantings of Ortega - Solarius - Regent Rondo and Madeleine Angievine with each variety being harvested separately

The 4250 vines are planted in rows 2 metres apart, 1.5 metres between vines, using traditional wires and the Double Guyot trellis system which allows good ventilation and minimal disease.

No chemicals are used

The Vineyard is positioned in a south facing aspect at an elevation of approximately 67 meters above sea level. The soil structure is of Triassic Sandstone – Beds of red sandstone and associated rocks laid down throughout the Triassic Period extends from roughly 252.17 to 201.3 million years ago.

Named in 1834 by Frederick von Albertia after the three distinct rock layers (tri meaning "three") that are found throughout Germany and north-western Europe. - red beds capped by marine limestone followed by a series of terrestrial mud and sandstones.

Vinification:

The wine is made on the vine.

Each variety of grapes is harvested separately at the optimum ripeness, transported to Roxeter Winery, where the grapes are handled with care. The wine is made with minimal intervention

Food Recommendation:

Serve with freshly caught trout, new potatoes and asparagus

