ENGLISH VINEYARD VISITS

VISITING GUSBOURNE

Experience an English vineyard with me at the award-winning Gusbourne winery in Kent! The day begins with a Champagne breakfast at Searcy's St Pancras before we hop on the train to Ashford International where we will be greeted with a glass of cold English sparkling wine.

It's a fabulous day out for you and your customers and I promise to have you all back in London by 5pm. It's a perfect opportunity to get to know your clients better and spending quality time with them.









WINE TASTINGS & TOUR

On arrival at the vineyard we are met with a glass of English sparkling wine and canapes to enjoy before we set off for a tour through the vines. As we take in the fresh air and enjoy nature, we will walk between the vines to an impressive old oak tree where we will stop to sip a glass of Burgundian style of Chardonnay. We will also get a guided tour behind the scenes in the 'engine room' of the winery, where you will see the wines being made and matured and try a sip of wine straight from the barrels or tanks - a very special experience as these wines won't be ready for at least another three years!

FOOD & WINE

Following the vineyard tour, we come back to Gusbourne's private dining room 'The Nest' for lunch on the first floor overlooking the vines. Gusbourne offers an exquisite three-course lunch with seasonal plates using local produce to pair perfectly with the wines. Over lunch, you will be able to choose from both still and sparkling wines.

Before leaving, all guests are presented with a personalised goodie bag to return home with to include a bottle of Gusbourne sparkling wine, postcard and bottle top.

TRAVEL

Transport to and from Gusbourne is via Javelin train from London St Pancras to Ashford International (37 minutes) then luxury minibus for the short ride to Gusbourne vineyard. Return journey is via the same minibus and train service, arriving back in London before 5:00pm.

Find out more about exploring Gusbourne with Elizabeth & Wine here.







