

A Stable Sponsorship for cottages.com!

The UK's largest self-catering holiday company, **cottages**.com, has announced its support of Imogen Murray ahead of her appearance at the Badminton Horse Trials this week ($3^{rd} - 7^{th}$ May 2017).

The sponsorship and support of **cottages**.com will see the up-and-coming rider work alongside the brand to demonstrate, educate and involve the public with Eventing through a series of demonstrations and talks starting with the a dedicated course walk at The Saracen Horse feeds Houghton International Horse Trials in May.

Chris Otty, Business Development Manager at **cottages**.com said: "Having been involved with British Eventing as a commentator for the last ten years myself, I have watched and commentated on Imogen's progression from Pony Trials to 4* and it is with great pleasure that we are now able to support her with this sponsorship. Imogen is clearly very talented and focused - with a great team around her combined with her approachable and personable nature, we are sure she'll make a great ambassador for **cottages**.com and we look forward to working together."

Imogen Murray said: "I'm so grateful to Chris and the whole team at **cottages**.com for their support – it's so refreshing to see such a great holiday company engage with the Equestrian society in this way, and I'm really looking forward to working with them to promote both horse riding and self-catered holidays".

For more information and advice if you are considering starting a holiday let, simply visit <u>www.cottages.com/let-your-property</u>.

ENDS

Notes to Editors

For more information, please contact the press team on <u>press@lucre.co.uk</u> or call 0113 243 1117.

About cottages.com

cottages.com and its family of brands are part of Wyndham Vacation Rentals, the world's largest professionally managed holiday rental business providing access to more than 100,000 properties in over 600 unique destinations worldwide, and a member of the Wyndham Worldwide (NYSE: WYN) family of brands.

