



# BBVA Webinars



Wednesday May 5th, 8pm

## European Foulbrood

Dr Chris Palgrave BSc(Hons), BVM&S, PhD,  
FHEA, FRCPath, MRCVS

[https://us02web.zoom.us/webinar/register/  
WN\\_dB38Yj3cRG-jdX5TQOPPqw](https://us02web.zoom.us/webinar/register/WN_dB38Yj3cRG-jdX5TQOPPqw)



Thursday May 13th, 8pm

## Biosecurity & Apiculture

Nicolas Vidal Naquet DVM, DIE d'apiculture-  
pathologie apicole

[https://us02web.zoom.us/webinar/register/  
WN\\_icfhetV2QmmoOfRqS6NQ7w](https://us02web.zoom.us/webinar/register/WN_icfhetV2QmmoOfRqS6NQ7w)



Thursday May 20th, 8pm

## The Genetics of the Irish Honey Bee

Jack Hassett PhD

[https://us02web.zoom.us/webinar/register/  
WN\\_N5ejyOzXRzCkUcoVjWgdQg](https://us02web.zoom.us/webinar/register/WN_N5ejyOzXRzCkUcoVjWgdQg)

Sponsored  
by



**Wednesday May 5th, 8pm**

## **European Foulbrood**

**Dr Chris Palgrave BSc(Hons), BVM&S, PhD, FHEA, FRCPath, MRCVS**

Chris graduated from the University of Edinburgh, where he also intercalated a PhD in immunogenetics and comparative pathology at the Roslin Institute. He worked as a practicing vet in the UK and USA before attending the anatomic pathology residency program at North Carolina State University. Chris returned to the UK as a Lecturer at the University of Edinburgh and has also held Senior Lectureships at the Universities of Bristol and Surrey. Chris spent two years at a diagnostic pathology laboratory in Bristol (Bridge Pathology) and is now Veterinary Anatomic Pathologist for IDEXX Laboratories Ltd. He has been with IDEXX since June 2018, where their exclusive use of digital pathology allows him to work remotely. Chris has been keeping bees for several years and currently has 10 colonies, with plans to increase to 15 in the coming season. He has recently launched a fledgling business, Three Hares Honey, from his home in rural Hampshire.

**Thursday May 13th, 8pm**

## **Biosecurity & Apiculture**

**Nicolas Vidal Naquet DVM, DIE d'apiculture-pathologie apicole**

Nicolas graduated in veterinary medicine from the Alfort Veterinary Faculty in 1987. Since then he has worked practice (pets) in Paris and currently works as an emergency vet for VetoAdom, an "at home" veterinary emergency service. In 2007, he started to specialize in honeybee medicine and set up a veterinary blog dedicated to honeybee pathology [www.apivet.eu](http://www.apivet.eu). In 2008 he obtained a diploma in "Apiculture-pathologie apicole" from the Veterinary Schools of Nantes (Oniris) & Alfort. In 2011, he contributed to the book "Invertebrate Medicine" by Gregory A. Lewbart (Blackwell-Wiley), one of the most comprehensive works on invertebrate husbandry and veterinary care. Since 2009, he has been a member of the beekeeping commission of the GTV (Groupement Technique Vétérinaire) and since January 2012, he has also chaired the FVE (Federation of Veterinarians of Europe) working group on honeybees. Nicolas also teaches honeybee biology and pathology to students in the Veterinary School of Alfort and to veterinarians in the Veterinary School of Oniris in Nantes.

**Thursday May 20th, 8pm**

## **The Genetics of the Irish Honey Bee**

**Jack Hassett BSc(Hons), PhD**

Jack received his BSc. (Hons) in Pharmaceutical and Forensic Analysis from Limerick Institute of Technology in 2013. During his degree he studied a wide variety of scientific practices and has experience with an array of various instrumentation.

Following the completion of his degree, he undertook a Ph.D. in the "Genetic Analysis of the Irish Honeybee" under the supervision of Dr Mike Geary and Dr Liz Moore. The aim of the research was to determine the population and level of hybridisation of the Irish Honeybee in Ireland. Through his research, Jack has expertise in a diverse range of DNA extraction, amplification and visualisation techniques.

Currently Jack is a lecturer at the Limerick Institute of Technology.

**Sponsored  
by**

