

## IBR Eradication in Irish Cattle Questions & Answers





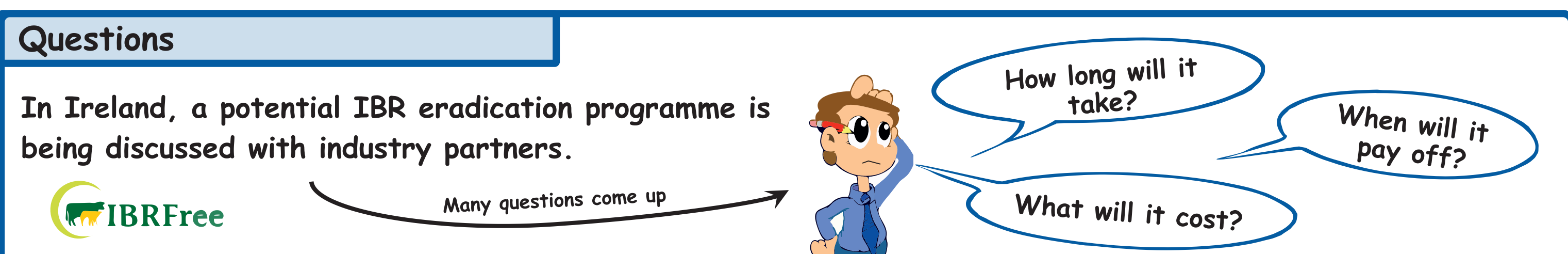


jbrock@animalhealthireland.ie

<u>Jonas Brock</u><sup>1,2</sup>, Martin Lange<sup>2</sup>, Maria Guelbenzu-Gonzalo<sup>1</sup>, Jakob Jeuk<sup>2</sup>, Jamie Tratalos<sup>3</sup>, Michael Gunn<sup>1</sup>, Simon More<sup>3</sup>, David Graham<sup>1</sup>, Hans-Hermann Thulke<sup>2</sup>

- <sup>1</sup> Animal Health Ireland, Carrick-on-Shannon, Co. Leitrim, Ireland
- <sup>2</sup> Helmholtz Centre for Environmental Research GmbH UFZ, Dept Ecological Modelling, PG Ecological Epidemiology, Leipzig Germany
- <sup>3</sup> Centre for Veterinary Epidemiology and Risk Analysis, UCD School of Veterinary Medicine, University College Dublin, Dublin, Ireland





## Materials & Methods The Irish IBR simulation model (Co. Kerry) The Irish IBR eradication programme Herds ~5.000 A representative subset (5%) of Animals the entire Irish cattle population Vaccination (€3.65 per dose) ~350.000 Serological testing (€8.70 per sampling & test) Bulk tank milk testing (€6.23 per sampling & test) Pre-movement testing (€8.70 per sampling & test) ### Movement rules & quarantine We have simulated disease spread & the programme

