

As part of a family-owned, thriving, global pharmaceutical company, Boehringer Ingelheim Animal Health has a growing portfolio of market leading products and continues to be one of the most successful animal health businesses.



Veterinary Adviser Ruminant Products

Field based role
Location: Ireland



Always individual. Never alone.

As a Veterinary Adviser in the ruminant team you will play a key role in ensuring that we deliver an exceptional level of service to our customers. Reporting to the Technical Services Manager, you will work closely with the Sales and Marketing teams and enjoy the challenge of delivering scientifically focussed, technical solutions in a fast-paced, commercial environment.

Alongside experience of clinical ruminant practice and a thorough understanding of the Irish livestock industry, you will be a skilled and confident communicator with an enthusiasm for sharing your knowledge and expertise within a diverse environment. Prior experience

of working within the animal health industry is desirable but not essential as training and support will be provided.

This is a field based position covering Ireland. The ideal candidate will be based in this area and be happy with the regular travel (circa three days per week) that the role entails.

Duties and responsibilities include:

- Liaison with vets, licensed merchants, farmers, key influencers and industry stakeholders.
- Delivery of product and disease-focussed training and technical support to customers and Boehringer personnel.

A degree in Veterinary Medicine, registerable in Ireland, and at least two years' experience of ruminant or mixed practice are required for this role.

Your contribution to Boehringer Ingelheim will be rewarded with a range of benefits including a bonus and company car scheme.

If you believe that this is the next career move for you, please visit <http://bit.ly/va-roi-1219> and apply online. The closing date for all applications is 20th December 2019.

Boehringer Ingelheim is an equal opportunities employer.