

# Study of the carry-over behavior of active products in the pilot station

## PRODUCT DEVELOPERS / MARKETING

- You want to compare carry-over behaviors of different products or presentation of active products
- Differentiate yourself from the competition by acquiring data on carry-over not available with competing products

## YOUR AIM

- Demonstrate to your customers the control of carry-over with your products
- Ensure your customers respect the dose of your active ingredient in finished feeds and ensure its effectiveness

## OUR METHOD

- Test carry-over with small batches on a pilot line independently of production contingencies
- Use of an external tracer to ensure reproducibility of tests
- Conduct repetitions to ensure statistical demonstration

## THE RESULTS

- Carry-over levels for your product in a controlled situation
- A comparison with other products in a scientifically reliable demonstration

## THE ADVICE

TO OPTIMIZE THE INTERPRETATION OF THE RESULTS, CHOOSE THE QUALITY SERVICE «**PHYSICAL CHARACTERIZATION OF THE TESTED PRODUCTS**»

**STAND OUT FROM  
COMPETITION BY  
SECURING  
PRODUCTION**

*«Tests under  
standardised  
conditions without  
industrial constraints!»*

- **A published method already proven with many customers**

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## AT YOUR DISPOSAL

*«Controlling carry-over generated by active products behavior is important for customers. It makes productions secure and reliable. This control is required by the authorities that regulate the use of veterinary drugs to reduce the risk of antibiotic resistance.»*

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