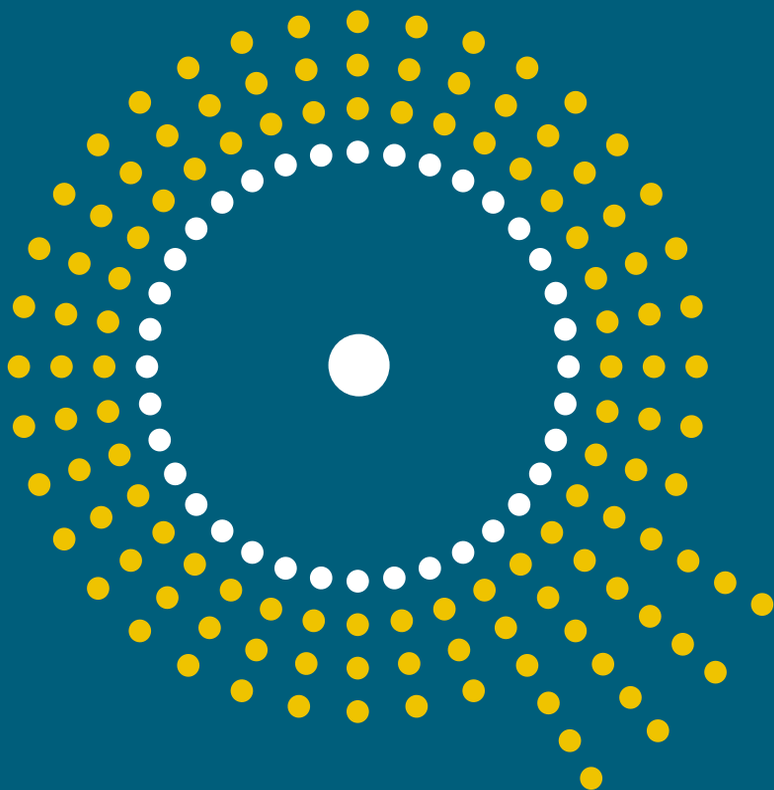


Meeting the challenges of feed safety together

OQUALIM the management solution
for animal feed safety and quality.



Certifying
animal
nutrition
plants



Managing
feed safety
and quality



Planning to
anticipate





OQUALIM's areas of excellence



1

Benchmark

OQUALIM assures the solidity and reliability of the feed safety, quality and traceability procedures for certified Animal Nutrition companies. The approach brings together most French manufacturers of pre-mixtures and breeding animal feed. It is also recognised by the other European approaches (Germany, Belgium, Netherlands...).



2

Demanding and impartial

Building on a Guide of Best Practices and a precise reference, OQUALIM certification is issued by independent organisations. The innovative and high performance pooled self-monitoring plans provide robust monitoring elements updated each year.



3

Dynamic and reactive

The self-monitoring plans provide real-time feed safety monitoring. In the event of an alert, the mobilisation of all OQUALIM players makes the results more reliable and enables a maximum level of reactivity to be achieved.



4

Proven and turnkey

Take advantage of turnkey certification, the result of over 10 years of work on the reference by animal nutrition and certification specialists.

OQUALIM, a recognised Quality approach for over 10 years

OQUALIM was created in 2008 with **the aim of bringing together and moving the animal feed industries forward** on the issues of feed safety and quality.

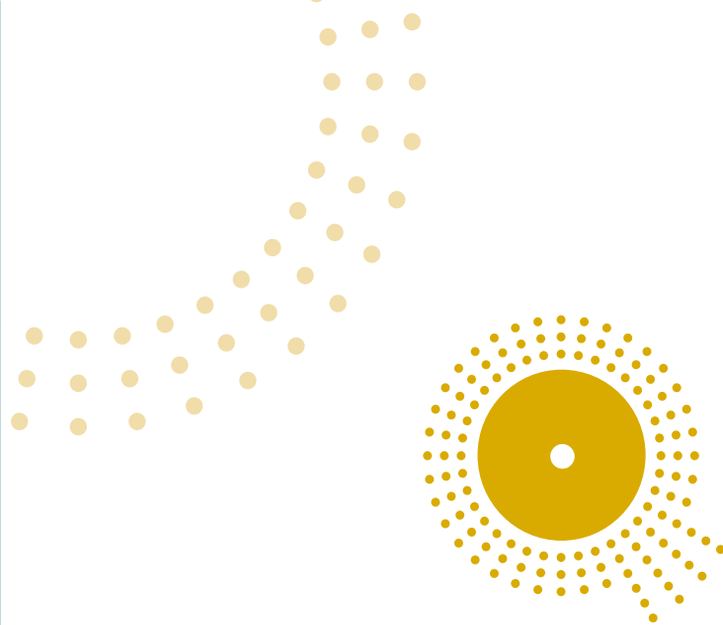
After 10 years of technical and scientific work, OQUALIM is today **an approach that evolves in collaboration with public authorities** and that is widely recognised as a Quality response serving the animal production sector.

Serving feed safety



Certification and self-monitoring plans

- ✓ **A demanding reference** for selection, traceability, purchasing, production and transport modalities and compliance with customer commitments.
- ✓ **Pooled product controls** to monitor undesirable chemical and biological substances.
- ✓ **Audits** by third parties.
- ✓ **Verification of compliance** with sector hygiene requirements and best practice.
- ✓ **Over 200 certified and participating plants** (find the list at www.oqualim.fr).



OQUALIM, 3 advantages for you and your customers

1

Alert to potential health crises

As players invested in animal production, with OQUALIM, you are sure that health issues are checked upstream.

The pooled self-monitoring plans enable manufacturers of pre-mixtures and animal feed to monitor risks in order to implement management measures and adopt suitable corrective procedures, ensuring compliance with your Quality standards.

The OQUALIM logo allows you to **rapidly identify professionals invested in quality** that have proven the solidity of their approach. **This management is synonymous with fewer product recalls across the sector.**



2

Reinforce your quality approaches

As players invested in animal production, **demand OQUALIM certification** in your Quality specifications.

You will be assured that your pre-mixture and animal feed suppliers manage and monitor the health quality of their products, their traceability and compliance with your specifications.

3

Support your innovation

Thanks to OQUALIM, the certified animal nutrition companies are able to **provide a specific Technical & Quality platform** for your new offers.

To date, there is a “GMO-free feed” technical platform and an equine nutrition platform for racehorses.

Thus, you will be able to promote differentiating and high value added specificities in animal feed to your customers.

MUTUAL RECOGNITION framework

Since 1st January 2018, the mutual recognition between OQUALIM and “AIC, GMP+ International, OVOCOM, QS” has been established. OQUALIM RCNA, GMP+, FCA, QS and UFAS certifications are recognised as equivalent (for more details see the press releases on each organisation’s site).



Contacts:

41 bis boulevard de la Tour Maubourg

75007 PARIS - FRANCE

contact@oqualim.fr - www.oqualim.fr