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KEY FIGURES



PLANT CERTIFICATION



197 OQUALIM certified plants Based on Guides to Good Practice in the Animal Feed Industry

Compound Feed

A frame of reference: the Guide of Good Manufacturing Practices for Compound Feed

An initiative in operation SINCE APRIL 2008

11 Certifying bodies and 31 qualified auditors involved.

171 CERTIFIED PRODUCTION SITES
80% OF COMPOUND FEED PRODUCTION

Premixtures

 $\label{eq:condition} \textit{A frame of reference: the Guide of Good Manufacturing Practices for Premixtures}$

An initiative in operation SINCE NOVEMBER 2011

4 Certifying bodies and 7 qualified auditors involved.

10 CERTIFIED PRODUCTION SITES 60% OF PREMIXTURES PRODUCTION

Mineral Feed

A frame of reference : the Guide of Good Manufacturing Practices for Mineral Feed

An initiative in operation SINCE JANUARY 2011

3 Certifying bodies and 7 qualified auditors involved

16 CERTIFIED PRODUCTION SITES
65% OF MINERAL FEED PRODUCTION

MONITORING PLANS

224 plants pool their monitoring plans within OQUALIM



Standard Compound Feed

A joint plan in operation SINCE MARCH 2009

54 PARTICIPATING GROUPS OR FIRMS

163 PRODUCTION SITES

70% OF FEED PRODUCTION

In 3 years,

almost 18 000 tests for contaminants including 11 250 on Feed Materials

6 700 on Finished Products

3 unacceptable results

513 (3%) prompted increased monitoring

Organic Feed

A joint plan in operation SINCE JUNE 2011

14 PARTICIPATING GROUPS OR FIRMS

15 PRODUCTION SITES

90% OF FEED PRODUCTION

450 tests, focused on contaminants specific to organic agriculture (pesticide residues, GMO, mycotoxins, salmonella)

Supplements

A joint plan launched in MARCH 2012

32 PARTICIPATING GROUPS OR FIRMS

46 PRODUCTION SITES

98% OF PREMIXTURES PRODUCTION

85% OF MINERAL FEED PRODUCTION

97% OF SPECIAL FEED

55% OF LIQUID FEED PRODUCTION

More than 3 000 tests for contaminants conducted on additives and raw materials specific to supplements