

As a Supplier of Feed materials, Compound feed and/or Feed additives, you must comply with various <u>statutory</u> and industry Non-statutory requirements. You may even meet additional requirements such as organic or GMOfree.

Sectoral, Non-statutory requirements (GMP+, Ovocom FCA, QS etc.) SecureFeed can help you meet regulatory and Non-statutory requirements

Legal requirements

Additional

VLOG, etc.)

requirements (organic,



SecureFeed helps you meet legal and Non-statutory requirements by collectively fulfilling:

Monitoring:

- regular
- dioxins and dioxin-like PCBs dioxin
- monitoring poultry Salmonella

through collective fulfillment of requirements.

Supplier evaluation.

Procurement from <u>certified suppliers</u> (LPCs)

- Use of approved laboratories Control of
- standards for analysis results Risk assessment
- products Risk assessment Aflatoxin B1
- Submission of monitoring results to
- certifications
- Coordination of sectoral sampling Tracking and
- tracing scenarios
- Meeting the
- requirements of NZO
- Meeting the requirements
- of IKB Ei

In addition to collective fulfillment, SecureFeed offers several complementary activities for your participation:

- Monitoring grains new crop Price
- agreements with laboratories Auditor
- <u>training</u>
- Sounding Boar
- Notification support Rapid tracking and
- tracing (using LPCs)
- <u>Updates/Alerts</u> for feed and food safety alert Background information through fact sheets News releases to Participants via the website Access to the
- Participants section of the website Analysis of and
- insight into collective data
- Knowledge sharing and participation in various working
- groups Access to the SecureFeed handbook
- Access to the SecureFeed database

Want to know more about your benefits as a SecureFeed participant? What requirements of other certifications does SecureFeed complete for you?

What are the costs of SecureFeed's activities relative to the participant fee?

Then visit www.securefeed.eu and download the "Benefits of SecureFeed" document.