



2009

Annual Report

FAMIqs

European Feed Additives and PreMixtures Quality System

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President's Report

This is the third annual report published by FAMI-QS in the 6th year of the existence of the organisation. We emphasise more on actions for the benefit of our Members than writing up reports. We have been using different information channels and platforms to make the Association publicly visible and promoting our activities.

For starters, we can firmly state that FAMI-QS is still on the growth path, seeing the quantities development of Members and certified sites. That is impressive but we would not allow ourselves to rest on this success. We became a highly recognized and respected member in the world of quality systems and we are actively capitalizing on that asset by disseminating the Code at the international level. Just to mention the cooperative agreements with Sindirações (Sindicato Nacional da Indústria de Alimentação Animal) in Brazil and with AFIA (American Feed Industry Association) in the United States. FAMI-QS has evolved from being a Code for operators of the European feed additive and premix industry to a set standard for imports into the EU 27 for feed additives and premixtures. Currently we see signs that the FAMI-QS standard is in process of being adopted in other parts of the world as basis for the national industry and trade.





All these are very encouraging and satisfying developments. But we must not, and did not allow the technical aspects of the Code lagging behind. We have an experienced and active team of experts at hand. Thanks to the efforts of these people we were able to keep the Code technically fit to meet the challenges ahead of us. The most striking achievement in 2009 on the technical side was the issuing of Code and Guidance Version 5.0, completed by updated Rules for Operators and Rules for Certification Bodies. This has rounded up a long process of intensive work, consultation and harmonization; and we think it will help the implementation of the system in practice.

FAMI-QS is state of the art in safety management. It is demanding to the operator holding certification, and this is recognized by the market that considers the FAMI-QS certificate a distinction feature; it bears a considerable value of recognition and trust for the companies that are up to the requirements.

The FAMI-QS calendar is always busy. Apart from the scheduled meetings with other Certification Bodies and Code Owners, in 2009, we did on-site auditors training in Brazil, US and in China. And new challenges are ahead of us. For example new food and feed regulations have been enacted in China that needs our attention. Also we are to address other areas on the globe that are actively seeking to liaise with FAMI-QS, like India and South Africa. And the daily business needs to be attended with due diligence. In light of all these tasks, in 2009 we have decided to strengthen our team with an assistant for the Quality Manager.

Eventually, I would like to express my sincere thanks and recognition for Elsa Vecino, our Quality Manger. Unfortunately she is leaving us and assuming another challenging task within FEFANA. We wish her all the best in future. We welcome Emmanouil Geneiatakis who is succeeding Elsa Vecino and we trust he will grow into this position very fast. I also would like to thank my fellow Board Members for their assistance given in the last year, and; last not least, Didier Jans, who manages FAMI-QS since its beginning in an unsurpassable manner. But most important are you, our Full and Associate Members. Your support only makes FAMI-QS run, you can proudly consider yourself as a significant part of the FAMI-QS success story. Thank you very much.

Yours truly,

A handwritten signature in black ink, appearing to read 'Dr. Peisker', written over a white background.

Dr. Manfred Peisker

Secretary General's Report

The process of globalization is ongoing and affecting more and more various economical sectors like the standard of living, the environment, the employability, the diversity of goods, and last but not least, the feed and food safety.

Markets, but risks as well, are not any longer a local issue. For developing countries, export is an important aspect and, depending on their technological and management stage of development, it can be a real challenge to meet the expectations and gain confidence of the importing country. In order to solve that, we need an effective coordination and communication between all stakeholders involved, e.g. suppliers and customers, first marketers and control authorities, legislators and industry representing associations. Inspection and control are important and necessary, but there is an increasing demand for systems of process control that already avoid the root of the problem and ensure the production of safe feed and food from the very beginning.



FAMI-QS already focused on globalization at a very early stage and did not only study the Codex Alimentarius, the ISO series and other standards in detail, but brought the FAMI-QS Code for international suitability while maintaining and securing the European requirements of feed safety. Moreover, the FAMI-QS certification is as well complementary to ISO 14001 (environment) and OHSAS 18001 (health and safety) to compile integrated management systems covering all public concerns. The steadily growing number and variety of Members and stakeholders increased considerably the ability of FAMI-QS to monitor the scene, to gain broader experience and to better train, educate and advice Members as well as other interested partners; may it be the operator to market a safe product or the legislator or controller to secure safe feed and food on the market.

A special mention needs to be made to the global agreements that FAMI-QS signed, in 2009, with the US and Brazil feed industry organizations. These agreements are based on the sharing of knowledge in order to reduce trade barriers and still meet the necessary requirements on each territory. Not to forget that China's interest in FAMI-QS is not only an issue for companies, but it is accompanied by strong involvements of the respective Ministries of Agriculture and Quality Supervision, Inspection and Quarantine. All in all, the strong cooperation that FAMI-QS has settled in these countries results in a higher competitiveness through a harmonized and common understanding of quality and safety levels needed and requested.

In these times of globalization, knowledge has become a very important factor. We see the role of FAMI-QS to digest, prepare and make the necessary know-how available as well as to act as a link between bodies and interested parties. It is still a mission and challenge for us to establish the same rules for importers into the European Union as for domestic producers, to develop national standards to international level and to address regulatory requirements with measures that are feasible and reliable at the same time to ensure marketing of safe feed.

What does that mean and what can our Members, partners and stakeholders expect from us in 2010? We will continue to create awareness of regulatory, safety and industry requirements and solutions, promote the exchange of that information and provide sound and reliable assistance for quality, safety and regulatory compliance. We will further increase our efforts to support the development of uniform legal frameworks, quality requirements and standards. We will encourage governments and authorities to continue the international cooperation to keep balance and control and to support developing countries.

And finally, we will further promote the partnership between associations to be on target for a globally well functioning, but safe and reliable feed to food chain.



Didier Jans



Experts Group Report

The FAMI-QS Experts Group has continued to support FAMI-QS by putting their knowledge and skills at disposal of FAMI-QS asbl, FAMI-QS Board, certification bodies (CBs) and other concerned parties.

Several technical meetings were held during the past year with an overall focus on the development of both the FAMI-QS Code's version 5 and the associated Guidance documents including rules for operators and certification bodies. Although it is still very early days, these documents seem to have been well received. The intended objective of clarification and simplification of a number of thorny issues raised in the previous versions appears to have been achieved. The Experts Group has also met the FAMI-QS Board and concerned certification bodies. The group has been educating them on a number of issues such as the EU Rapid Alert System for Food and Feed. They have also discussed and clarified latest emerging and developing issues including some EC legislation that might impact FAMI-QS activities and, of course, the new Code and its associated guidance documents.



Development of the new versions of the Code, Guidance(s) and Certification Rules documents

With the following objectives and suggested actions in mind, the new versions have been developed :

The Code

- more stringent (in line with legislative requirements) with clearer understanding of the requirements;
- avoidance of repetitions in the Code itself;
- rewriting of some previously identified ambiguous parts/sections making them clearer for the user;
- restructuring to enable user-friendliness;
- and update of references following latest and emerging legislative developments.

The Guidance(s)

- integration and simplification of several parts/sections with regards to the previous version of the Code;
- development of complementary chapters to facilitate understanding and pragmatic implementation;
- and re-structuring to ensure user-friendliness.



The Rules for Certification

Major Changes for Operators

- Subcontractor Control : subcontractors are subject to the same approval criteria as any other supplier. FAMI-QS certification of subcontractors is preferable to ensure production of safe products. Alternative onsite audit at least by the operator must take place to verify compliance with FAMI-QS requirements.
- Auditing Time : from now on, auditing time is calculated based on the manufacture process instead of the number of employees.
- Multiple site rules : FAMI-QS has adopted the IAF MDI : 2007.
- Evaluation of Non Conformities : consequences of Non Conformities on Certification now depend on the type of audit (Certification, Surveillance, Re-Certification) and the type of Non Conformity (critical, major, minor).
- Crisis Management : rules for operators define the required actions and responsibilities.
- Expired Certificates : must be renewed and submitted to FAMI-QS within one (1) month after the expiring date. Otherwise, the name of the company will be removed from the FAMI-QS website.

Major Changes for Certification Bodies

- New requirements for Accreditation.
- Requirements for auditors are better defined: proven experience in the feed sector, twenty (20) audits minimum or three years of experience.
- Updated checklist.
- New functional group added to the category “technological additives”.

Based on questions mainly about the interpretation of feed additive legislation, several adhoc advices have eventually been provided to stakeholders and Certification Bodies by the Experts Group.

Activity Review

1. Surveillance Program

In view to harmonize the criteria of the Certification Bodies and to assure impartiality, good competency and homogeneity with interpretation, FAMI-QS launched a “Surveillance Program for Certification Bodies” in 2009. In practice, this means that a FAMI-QS auditor monitors the activities of Certification Bodies and auditors on site. The main benefit is the resulting harmonization and consistency in handling the implementation of the FAMI-QS Code.

The surveillance program is intended to assess and improve the work of the Certification Bodies and their responsibilities. It is not meant to re-assess the processes of a feed business operator. This means that the FAMI-QS representative is joining the auditor but this does not influence the progress and result of the audit. Only the auditor and the CB performances are meant to be evaluated, without further consequences for the company, audit and certification.

The Surveillance Program was approved after consultation with the General Assembly, Expert Group and the licensed Certification Bodies.



2. FAMI-QS, Community Guide to Good Practices

FAMI-QS was officially and successfully assessed by the EU authorities in January 2007. They considered this Guide as practicable throughout the Community and suitable for compliance with the requirements of Regulation (EC) No 183/2005 on Feed Hygiene.

This official adoption established the formal FAMI-QS link with the Feed Hygiene Regulation, meaning that a feed additive or premixture operator who puts in place the FAMI-QS principles is meeting the requirements of this Regulation. FAMI-QS also expects that this will facilitate the work of the control authorities at national level. Positive signals are already perceived in this sense and it is expected that it will minimize the need for control of FAMI-QS certified operators by national authorities and customers. A sense of complementarity with official control is installing itself in an increasing number of EU countries.

20.3.2007

EN

Official Journal of the European Union

C 64/17

Notice on community guides to good practice

(2007/C 64/04)

In accordance with the outcome of the assessment carried out at the meeting of 29 January 2007, the Standing Committee on the Food Chain and Animal Health agreed on the publication of the titles and references of the following Community guides to good practice, pursuant to Article 22 of Regulation (EC) No 183/2005 of the European Parliament and of the Council of 12 January 2005 laying down requirements for feed hygiene:

Title: Community guide to good practice for feed additive and premixture operators

Author: FAMI-QS — European Association for Feed Additives and Premixtures Quality System;
www.fami-qs.org

Edition: Version 2, 17 January 2007. The text only exists in English.

3. Certification Bodies and Training - Europe

The competence and awareness of our licensed Certification Bodies is a vital issue for us. For this reason, FAMI-QS together with the Experts Group designed in 2009 a series of training courses to be delivered to the Certification Bodies. In particular, the topics covered in 2009 aimed at educating Certification Bodies on a number of issues such as the EU Rapid Alert System for Food and Feed (RASFF) as well as discussing and clarifying latest emerging and developing issues including some legislation that might have an impact on FAMI-QS activities.



List of Certification Bodies licensed by FAMI-QS in 2009

Furthermore, two coordination meetings with our licensed Certification Bodies took place in Brussels last year. The FAMI-QS Experts Group chaired these meetings and took the opportunity to discuss and seek feedback on proposed future changes in the requirements of the FAMI-QS procedures and Code and its associated Guidances. The Experts Group also introduced the "Exchange of Experience" as an innovative approach to our training. "Exchange of Experience" is a series of training sessions where the auditors can exchange their audit experiences.

Last, the efforts of FAMI-QS and Certification Bodies in order to increase the audit resources in several regions are also to be highlighted. The major availability of auditors in many new countries has resulted in a reduction of the certification costs while it facilitates the certification process at the operator's level.



4. Globalization and International Alliances

FAMI-QS was born as an EU Code but it has naturally evolved into an international Code. Besides the unconditional support from the European industry, it is undeniable that FAMI-QS is widely implemented worldwide and that operators outside the EU are increasingly applying the high standards developed in Europe through FAMI-QS.

Non-EU companies exporting their products into Europe need to comply as well with the requirements of Regulation (EC) No 1831/2003, and FAMI-QS has become a useful tool for them to demonstrate this compliance. Furthermore, we have observed that FAMI-QS is not only used when trading with the EU, but it is also best value for domestic market as it has been adopted in other parts of the world as basis for the national industry and trade.

As part of this globalization process, FAMI-QS signed in 2009 an agreement with the Brazilian Feed Industry Association (Sindirações) and the American Feed Industry Association (AFIA) with the aim to provide support and share knowledge about their respective feed safety schemes. This strategic alliance with these organizations will allow companies from the USA and Brazil to face less complex procedures when trading into the EU. Moreover, this new agreement offers a tool for validating EU regulatory compliance for exporters from Brazil and the USA.

The international validity of FAMI-QS is also confirmed by the fact that renowned organizations such as FAO have requested the technical input and expertise of FAMI-QS for the Codex developments.

Last but not least, FAMI-QS organized a series of meetings with relevant international authorities such as FDA (Food and Drug Administration, USA), MoA (Ministry of Agriculture in China) and AQSIQ (General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China) in 2009. In all cases, FAMI-QS was recognized as a prestigious Code for the assurance of safety and quality of feed additives, being the standard of reference not only in the EU, but also at global level.



Didier Jans, Secretary General of FAMI-QS Asbl, signs the agreements of cooperation with Mario Cutait (left), President of Sindirações, and Joel Newman (below), President of AFIA



5. Certification Bodies and Training - Third Countries

Due to the high interest shown by the Chinese feed additive industry and to the successful implementation in this country, FAMI-QS organized, for the third time, a training course in Beijing. More than 100 auditors and industry representatives participated in this two-day seminar. With over 178 Members in China, FAMI-QS remains crucial for EU importers to make sure their Chinese suppliers comply with the safety and quality requirements established by the FAMI-QS Code and by EU legislation.



Apart from China and in the context of the international alliance mentioned before, a delegation of FAMI-QS representatives participated in the first FAMI-QS training session both in Brazil and the USA last year.

These courses, organized in partnership with HSL Certification (Beijing), Sincirações (São Paulo) and AFIA (Washington, DC), allowed the direct training of local auditors to inspect Chinese, Brazilian or US companies for compliance with Regulation (EC) 1831/2003 on Feed Hygiene and FAMI-QS.



Pictures of the 2009 FAMI-QS Training Sessions in Washington DC (top), Beijing (left) and São Paulo (right)

6. New Version 5

After a long process of intensive work, consultation and harmonization, FAMI-QS amended the Code and Guidance which resulted in the new Version 5. The substance of the Code and Guidance was not changed, but some sections were amended or clarified in order to avoid misinterpretations. Some structural changes were also included with the aim to avoid repetitions, and a few references were updated. Finally, the whole text of the Code and Guidance was submitted to writing style review.

Apart from the Code and Guidance, FAMI-QS also revised the so-called document Process Description. In order to clarify and better allocate responsibilities, two separated documents were established : one for the Operators and one for the Certifications Bodies.

Although the only valid version of the Code is in English, all the relevant FAMI-QS documents (Code, Guidances and Certification Rules) have been translated into Chinese, Dutch, French, German, Italian and Spanish in 2009. Those translations can be freely consulted on the FAMI-QS website.

7. New FAMI-QS Logo

As FAMI-QS was progressing over the years, it became necessary for it to re-brand itself, and refreshing its logo design was an important part of this process. This is why FAMI-QS launched an updated and modernized logo in 2009.

The new logo is nothing else than an evolution from the old one. It retains its basic design elements and has only been submitted to subtle modifications. Typography is now lighter and rounder for a more contemporary appearance, but the predominant orange and yellow coloring has been kept.



This has been the first re-branding exercise at FAMI-QS since its foundation, in 2004.





8. EFIP - European Feed Ingredients Platform

In line with the publication of the Feed Hygiene Regulation, all major European organizations representing the sectors that supply feed ingredients to the EU market took steps to ensure that each of their respective sector guides met the obligations of this Regulation. These organizations, representing the vast majority of ingredients that enter the food chain via compound feed (cereals, processed vegetable or animal products, additives, and co-products from the food processing industry), form EFIP. FAMI-QS has been an active member of EFIP since its foundation.

During 2009, the EU oilseed meal and oil and starch industries launched their own safety Code called European Feed Ingredients Safety Code, EFISC. Last summer the first oilseed crushing facility successfully certified itself against this Code. Currently the starch manufacturers are also certifying themselves against EFISC.

EFIP website : <http://www.efip-ingredients.org/>

9. Communication and Website

FAMI-QS has established an effective communication plan to ensure that all Members, Certification Bodies, chain partners, authorities and other interested parties can be aware of its developments and technical progress in the relevant documents such as the Code and Certification Rules. This is done through newsletters and press releases.

Reinforcing this plan, the FAMI-QS website (www.fami-qs.org) has been revamped in 2009. On the one hand, the new layout incorporates the necessary adaptations to the FAMI-QS Version 5. On the other hand, and in the spirit of the re-branding exercise we made last year, we have included significant changes to the website's look and design, making it more attractive, professional and easier to understand. In addition to that, all the FAMI-QS documents (current and old versions) can be freely downloaded from our website by any visitor.

The structure of the certified operators' list has also been improved in order to cope with the largest number of companies that are currently mentioned there. This list (www.fami-qs.org/certifiedcompanies.htm) is an important tool since it is the ultimate formal proof of the validity of any FAMI-QS certificate.

Our permanent staff can also be easily reached through the contact details provided on the FAMI-QS website, assuring that all consultations and enquiries are solved in a diligent and professional way.

www.fami-qs.org



FAMI-QS
European Feed Additives and Premixtures Quality System

News/26-10-2009!!!FAMI-QS Annual CBs meeting will be held on 18-11-2009; Experts Meeting on 17-11

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The European Regulation on Feed Hygiene (1831/2003) sets up hygiene and safety requirements for the whole feed chain: this includes feed additives and premixtures. This Regulation also promotes the establishment of codes of practice in the feed chain.

Therefore the feed additive industry has decided to establish a code of practice covering feed additives and premixtures (as defined in Regulation 1831/2003/EC on additives for use in animal nutrition).

This code is the FAMI-QS Code of Practice for Feed Additive and Premixture Operators, a public document from which its content can be freely followed by any feed additive or premixture operator.

Running side by side, a parallel and independent certification system has been developed by FAMI-QS Asbl. Participation in the FAMI-QS auditable system is based on voluntary commitment.

The FAMI-QS Code is certified by independent Certification bodies, and run by the FAMI-QS Asbl association.

FAMI-QS Asbl is the Feed Additives and Premixtures Quality System European Association.

FAMI-QS is the non profit association (Asbl under the Belgian law), registered under #865715003.

The purpose of the Association is to manage and co-ordinate all activities related to the EU Feed Additives and Premixtures Quality System – FAMI-QS. The Association is therefore involved in the following tasks:

- establish, register and maintain the FAMI-QS system;
- rule the labo of the codes;
- set up adequate certification systems and co-ordination.

[Click here](#) to know more about FAMI-QS!

FAMI-QS is a non profit association. It is not for sale and cannot be sold. FAMI-QS is a registered trademark of FAMI-QS ASBL. © 2009 FAMI-QS ASBL



10. Seminars and Conferences

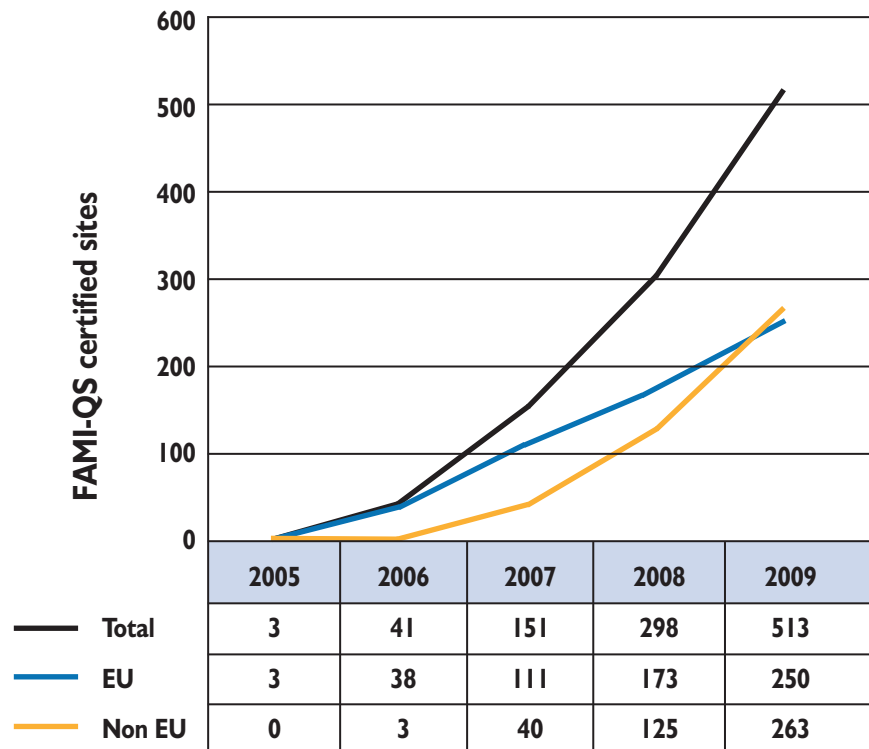
With the aim of promoting its objectives and staying in close relationship with its Members, FAMI-QS regularly organizes seminars, conferences and a series of public lectures.

FAMI-QS recognizes the need for the Membership to have an appropriate forum to discuss and raise issues and, in this sense, the organization of an informative open session in Brussels (February 2009), was a success. All FAMI-QS Associate Members were invited to this event, meant for certified companies who wanted to learn more about the new FAMI-QS Version 5 and its implementation. A meaningful description of the changes and repercussions at the operator's level was presented to our Members.

Similar activities also took place in other EU countries and, during 2009, the association developed several external promotional actions by attending and actively participating in various events and exhibitions having significant impact for our industry.

Members and Statistics

Figure 1 : Certified sites - Evolution of the number of feed additives and premixtures operators since the first certificate was issued in November 2004

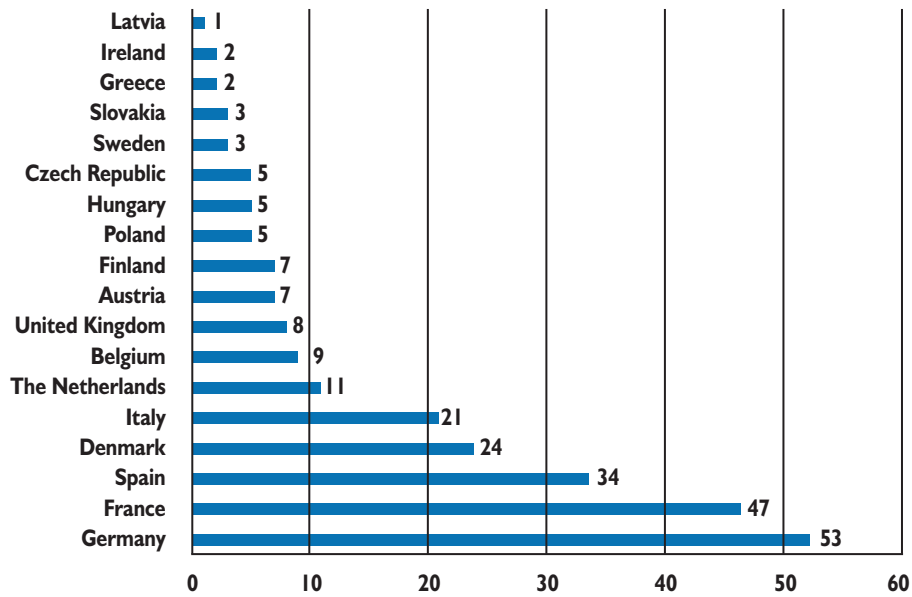


The number of certified sites has considerably increased. Since 01 December 2009, it has exceeded 500 sites, while it reached 298 sites in December 2008. An important increase of 72.15% has taken place.

Besides the unconditional support from the European Industry to the FAMI-QS Code, the international presence of FAMI-QS Code is shown as the number of certificates in third countries is actually higher than the one of EU sites

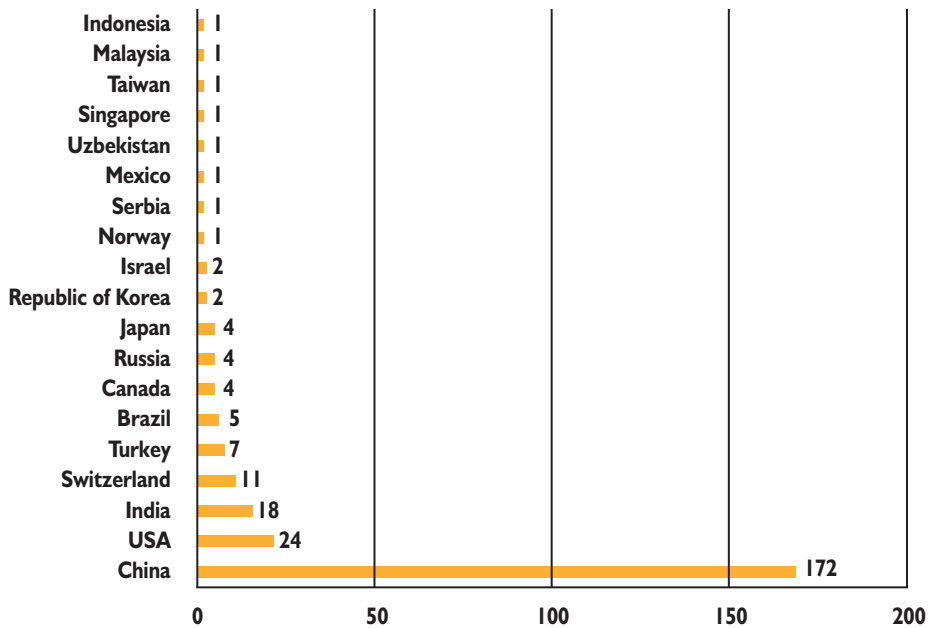
These figures have been updated on 01 December 2009

Figure 2 : Number of FAMI-QS certified sites in the EU



There are 250 certified feed additives and premixtures operators in the EU. For the period 2008 - 2009 this number increased by 44.5%

Figure 3 : FAMI-QS certified sites in third countries



In 2009, the evolution of FAMI-QS certified sites in third countries was considerable. An increase of 110,4 % for the period 2008-2009 shows the significant interest in and support of FAMI-QS at global level.

FAMI-QS Structure

FEFANA Asbl (EU Association of Feed Additives and Premixtures Operators) promoted and developed the FAMI-QS Code of Practice in 2003. With the aim of running and managing this Code, the FEFANA Asbl created a brotherhood association in May 2004, the FAMI-QS Asbl (Feed Additive and premixture Quality System European Association).

The association is represented in any act by a Board of Directors, created for the administration and management of FAMI-QS. The Board of Directors is driving the political and operational strategy of the association. The day-to-day management is delegated to the Secretary General who, together with the permanent staff, is responsible of the smooth running of the Association. The FAMI-QS permanent staff is headquartered in Brussels.

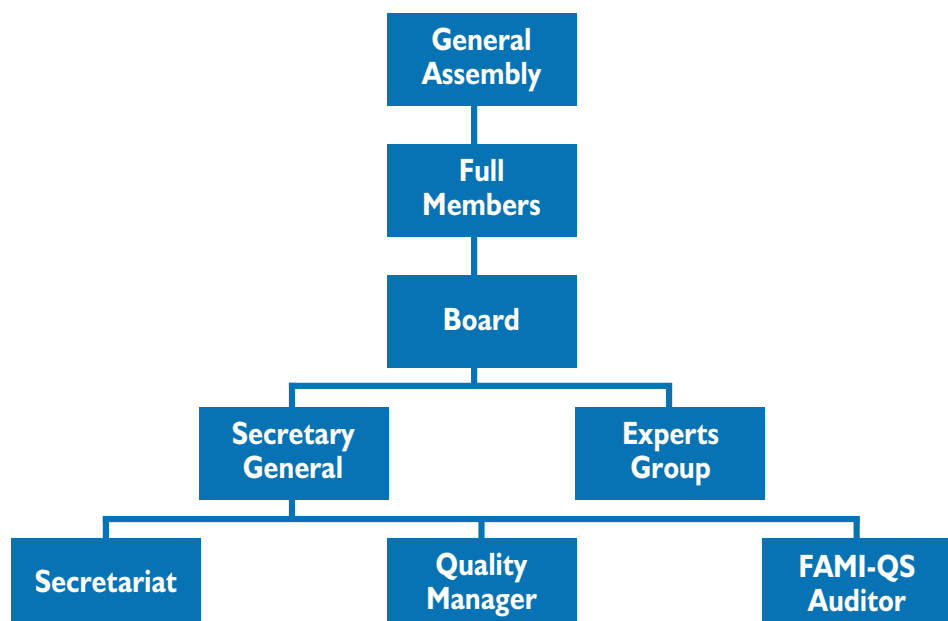
FAMI-QS receives technical support from the Experts Group. The purpose of this group, composed by a team of highly qualified experts in the quality field, is to embody the objectives and main working lines previously defined by the Board of Directors.

Board Composition 2009 :

Manfred Peisker - President (ADM)
Juliette Mélédié (Adisseo)
Dieter Greissing (Evonik Degussa)
Franz-Josef Schöner (BASF)

Experts Group Composition 2009

Bernardette Okeke (Lallemand)
Jutta Hoerr (Evonik Degussa)
Lisa Maguire (Alltech)
Liselotte Spangaard (Novozymes)
Manfred Septinus (DSM)
Peter Fidder (Trouw Nutrition)
Urban Erikson (Perstorp)

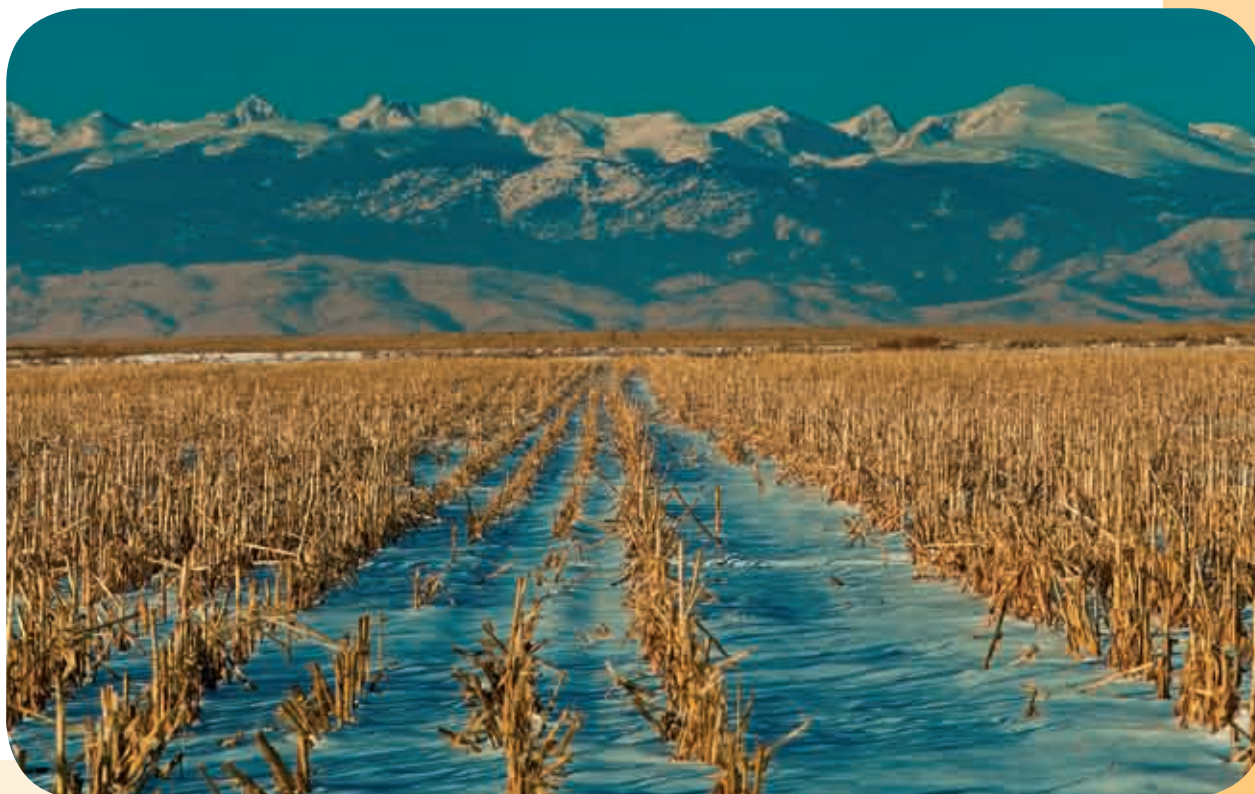


Since then, FAMI-QS Asbl has been composed by Full Members and Associate Members :

- Full Members are manufacturers or traders of feed additives or premixtures, and are also Members of FEFANA. They are the permanent Members of the General Assembly.
- Associate Members are involved in the business of feed additives or premixtures, and have obtained from one of the approved certification bodies a certification that fulfils the criteria of the FAMI-QS Code.

List of Full Members 2009

ADM	BASF	LOHMANN
ADISSEO	DANISCO	NOVOZYMES
AJINOMOTO	EVONIK	NOVUS
ALLTECH	DSM	PHYTOBIOTICS



List of Certified Companies

These are the companies holding a valid FAMI-QS certificate on 31 December 2009. The updated status of certified companies must be consulted here :

<http://www.fami-qs.org/certifiedcompanies.htm>

Only the certificates listed on this webpage are valid.

A	Aarhus Egnens Andel	Ajinomoto Eurolysine SAS	Alltech France	Andres Pinaluba, SA
	ADDCON Europe GmbH	Ajinomoto Biolatina Indústria e Comércio Ltda.	Alltech Hungary Kft	Anhui BBCA Biochemical Co.Ltd
	ADDCON Nordic AS	Akzo Nobel Surface Chemistry AB	Alltech Ireland Ltd	Anhui ZhengZheng Feedstuff Scientific Co., Ltd
	Adisseo	Albion Advanced Nutrition	Alltech Netherlands BV	Arkop Sp. z o.o.
	Adisseo España SA	Alltechaditivos-Alimentação of Parque	Alltech UK Ltd	Atlantic Chemicals Trading GmbH
	Adiveter SL	Monserrate	Aller Aqua A/S	
	ADM Specialty Feed Ingredients - Decatur, Illinois	Alltech Biotechnology Schweiz GmbH	Nutriad Espana SA (former name SA ALNISER)	
	ADM Specialty Ingredients (Europe) BV	Alltech Denmark ApS	AlzChem Trostberg GmbH	
Agolin SA	Alltech-Fermin a.d. Senta	Amik Italia SpA		

B	Balchem Italia srl	BASF Nutrition Animale	Beijing Sunpu Biochem. Tech. Co., Ltd	Bonapp Nutrition Animale
	Baohai Feed Additives Co., Ltd	BASF SE	Beijing Smile Feed Sci. and Tech. Co., Ltd	Bohigh Zinc Product Co., Ltd
	BASF ChemTrade GmbH	BBI - Bergbau GmbH	Be-Long Choline Industrial Corp.	Brenntag SpA
	BASF Company Ltd., Gunsan Site	Beijing Challenge Bio-Technology Co., Ltd	Be-Long (North) Corporation	BROC Nutrition
	BASF Española, SL - Planta de Nutrición Animal	Beijing Enhalar International Tech Co., Ltd	Bioproducts SA (Pty) Ltd	Brother Enterprises Holding Co. Ltd
		Beijing Keepyoung Technology Co., Ltd	Biotol Ltd/Lallemand UK	Busch-Chemie GmbH & Co. KG

C	Caldic Est SAS	Cerbios-Pharma SA	Chemisky Co., Ltd	CNI Technologies
	Caldic Link Silica (Shandong) Co., Ltd	Changchun Dahe Bio Technology Co., Ltd	Chengdu Fenglan Science and Technology Co., Ltd	Cognis France
	Calibre Chemicals Pvt., Ltd	Changsha Newsky Chemical Co, Ltd.	Chr. Hansen A/S	CSPC Weisheng Pharmaceutical (Shijiazhuang) Co., Ltd
	Calpis Co., Ltd	Changsha Shinpharm Chemicals Trade Development Co., Ltd	Chr. Hansen GmbH	
	Camlin Fine Chemicals Ltd	Changzhou Kangrui Chemical Co., Ltd	Chr. Hansen, Inc.	
	Cangwu Saint Green Chemical Industry Co., Ltd	Changzhou Niutang Chemical Plant Co., Ltd	Chr. Olesen & Co. A/S	
	Carotenoid Technologies, SA IQF Group	Changzhou Xinghong Pharmaceutical and Chem Ind. Techn. Inc.	CJ do Brasil Indústria e Comércio de Produtos Alimentícios Ltda	
	Centrum Metal Odczynniki Chemiczne - Midas Investment Spolka z Organizczona Odpowiedzialnoscia Sp.K.	Chauveau Nutrition	CJ (Liao Cheng) Biotech Co., Ltd	

D	Dafeng Hegno Pharmaceuticals Co., Ltd	Delacon Biotechnik Ges. mbH	DSM Nutritional Products AG	DSM Nutritional Products NV
	Daiichi Fine Chemical Co., Ltd	Dirox SA	DSM Nutritional Products AG	DSM Nutritional Products Sp. z o.o.
	Damolin A/S	Disproquima SA	DSM Nutritional Products Canada Inc.	DSM Nutritional Products (UK) Ltd
	Damolin Hamburg GmbH	Dow Deutschland Anlagengesellschaft mbH	DSM Nutritional Products Europe Ltd	DSM Nutritional Products (UK) Ltd
	Danisco Animal Nutrition, Finnfeeds	Dow Europe GmbH	DSM Nutritional Products France SAS	DSM Special Products BV
	Finland Oy	DOX-AL Italia SpA	DSM Nutritional Products GmbH	DSM Vitamins (Shanghai) Ltd.
	Danisco A/S	DSM Besin Maddeleri Ltd Sti.	DSM Nutritional Products Hellas Ltd	
	Danish Yeast Company Ltd	DSM Fine Chemicals Austria Nfg GmbH	DSM Nutritional Products Hungary Kft	
	Dansk Vilomix A/S	& Co. KG	DSM Nutritional Products Iberia SA	

E	Eastman Chemical BV	Eco-Zinder Srl	Eurocontal S.A.	Evonik Degussa GmbH (Business Unit Feed Additives)
	Eastman Chemical Company	Elanco Animal Health, Eli Lilly Nederland BV	Eurhema Srl	
	Eastman España SL	Eli Lilly and Company, Clinton Laboratories	Evonik Degussa GmbH (Advanced Fillers and Pigments)	Evonik Degussa Group (Inorganic Materials) Exquim SA
	Eastman Company UK Ltd	Eli Lilly and Company, Speke Operations		
	Eastman Chemical Deutschland GmbH	Erbo Spraytec AG		

F	Fano Group Limited	Fenchem Biotech Ltd	FIM Biotech GmbH	Frank Wright Trouw Nutrition International
	Fatro Iberica SL	Fermavi Eletroquímica Ltda	Finnfeeds Oy	Fuyang Kexing Biochem Co., Ltd
	Feed-Add ApS/Dumas ApS	Fermic SA de CV	First Rare Materials Co., Ltd (Vital Specialty Materials Co., Ltd)	Fuzhou Fucheng Monosodium Glutamate & Food Co., Ltd
	Feicheng Acid Chemicals Co., Ltd.	Filozoo Srl		

G	Gallochem Co., Ltd	GFC Asia Ltd	Guangzhou Hanfang Pharmaceutical Co., Ltd	Guangji Pharmaceutical (Mengzhou) Co. Ltd
	Gambit Humanski, Janiszewski spółka jawna	Great Plains Processing	Guangzhou Juyuan Biochem Co., Ltd	Guangxi Lianyi Chemical Imp. & Exp. Co., Ltd (Chemland Group)
	Genencor International Ltd	Grillo-Werke Aktiengesellschaft	Guangzhou Leader Bio-Technology Co., Ltd	
	Genencor bvba	Grillo Zinkoxid GmbH	Guangzhou Wisdom Bio-Technology Co., Ltd.	Guizhou Chuanheng Chemical Co., Ltd

H	Handan DongZhiXing Biotechnology Co., Ltd	Hebei Chenguang Natural Pigment Co., Ltd	Hebei Yuxing Bio-Engineering Co., Ltd	Hubei Huazhong Pharmaceutical Co., Ltd
	Hanke + Seidel GmbH & Co. KG	Hebei Huarong Pharmaceutical Co., Ltd	Heilongjiang Jabo Bio-Technology Co., Ltd	Hunan Fortune Economics and Trade Co., Ltd
	Hangzhou Colorific Chemicals Co., Ltd	Hebei Jiheng (Group) Pharmaceutical Co., Ltd	Helm AG (Kraeft Logistik GmbH)	Hunan Friendship Apollo Co., Ltd.
	Hangzhou King Techina Feed Co., Ltd	Hebei Meihua Monosodium Glutamate Group Co., Ltd	Helm Skandinavien A/S	Hunan Jingshi Group Co., Ltd
	Hangzhou Xiasha Biotech Co., Ltd		Henan Jindan Lactic Acid Technology Co., Ltd	Hunan Shineway Enterprise Co., Ltd
	Healthy (Hangzhou) Husbandry Sci-Tech Co. Ltd	Hebei Tianyin Biotech Co., Ltd	Heng Yang Dongda Chemical Co., Ltd	Hylen Co., Ltd
		Hebei Welcome Pharmaceutical Co., Ltd	Hubei Guangji Pharmaceutical Co., Ltd	

I	Idea'l Nutrition Science and Development Co., Ltd.	INCASA S/A	Industrias Quimicas del Vallés SA	ISKY Chemicals Co. Ltd
		Incometal Nuova Srl	Innov'ia	Istituto delle Vitamine SpA
	Idena Production	Indukern Chemie AG	Intual Industry Ltd	IZ Italiana Zeoliti Srl
	Impeks	Indukern SA	IPC Process-Center GmbH & Co. KG	
	Impextraco NV	Industrial Tecnica Pecuaría SA (ITPSA)	IPROA SL	

J	Jean Niel, Division Arômes	Jiangsu Tasly Diyi Pharmaceutical Co., Ltd	Jinjiang Fulian Chemical Industry Co., Ltd	JSC Volzhsky Orgsynthese
	Jefo Europe	Jiangsu Yuehong Chemical Co., Ltd	Jizhou City Huayang Chemical Co., Ltd	Jubilant Organosys Ltd
	Jiangsu Brother Vitamines Co., Ltd	Jiangsu Zhongdan Group Co., Ltd	JSC SP Know How In Production on Process	
	Jiangsu Jiangshan Pharmaceutical Co., Ltd	Jiangxi Sentai Pharmaceutical Co., Ltd	JSC Uralektromed	
	Jiangsu Spring Fruit Biological Products Co., Ltd	Jiangxi Tianxin Pharmaceutical Co., Ltd	JSC Sterlitamak Petrochemical Plant	

K	Kailu Ever Brilliance Biotechnology Co., Ltd	Kemin AgriFoods North America	Kemin Industries (Zhuhai) Co. Ltd	Koffolk (1949) Ltd
	Kaiyuan Hengtai Fine Chemicals Factory	Kemin Foods Ingredients	Kemira Oyj	Kramer Progetha Vermiculite GmbH & Co. KG
	Karl Wolpers (KAWO)	Kemin Industries (Asia) Pte Limited	Kirns Chemical Ltd	

L	Laboratorios Dr. Esteve, S.A.	Lansdowne Chemicals Europe BV	Linyi Van Science & Technique Co., Ltd	Lonza Guangzhou Nansha Ltd
	Laboratoires Phodé SAS	Lanxess Deutschland GmbH	Lithos Industrial Minerals GmbH	Lucta SA
	Lactosan GmbH & Co. KG	Lasons India Private Ltd	Lohmann Animal Health GmbH & Co. KG	Lyven
	Lallemand GmbH	Lesaffre Feed Additives	Longcom Enterprise Ltd	
	Lallemand Inc.	Leshan Sanjiang Biological & Chemicals Technology Co., Ltd	Lonza Canada Inc.	
	Lallemand SAS		Lonza Ltd	
	Lallemand Specialities Inc.	Lianji Chemical Industry Co., Ltd	Lonza Biotec sro	

M	Madhu Silica Pvt. Ltd	MEB Metal ve Bilesikleri San. Tic. Ltd Sti.	MG2MIX	Molkerei Meggle Wasserburg GmbH & Co. KG
	Magnablend, Inc.	Medipharm CZ, s.r.o.	Mianyang Vanetta Chemical Industrial Co., Ltd	
	Maker (Handan) Bio-Engineering Co., Ltd	Melspring	Miavit GmbH	MYTA S.A. (S.A. de Minería y Tecnología de Arcillas)
	Manghebat SAS	Metaltex Metalurji Sanayi Tic. Ltd. Sti.	Micolta Bioresource Inc.	
	Manica SpA	Métaux et Chimie	MICRO-PLUS Konzentrate GmbH	
	Materias y Actividades SL	Methodo Chemicals Srl	Mitsui & Co. Deutschland GmbH	

N	Nat'Inov	Ningxia Qiyuan Pharmaceutical Co. Ltd	Novozymes A/S	Novus International Inc.
	Naintsch Mineralwerke GmbH	Ningxia Eppen Bioengineering Stock Co., Ltd	Novozymes (China) Biotechnology Corp. Ltd	Novus Spain SA
	Nantong Acetic Acid Chemical Co., Ltd	Norel SA	Novozymes Latin America Ltda. Brazil	Nuevas Tecnologías de Gestión Alimentaria, S.L.
	Nantong Litian Chemical Co., Ltd	Nor-Feed A/S	Novozymes North America Inc.	
	NB Group Co., Ltd	Nor-Feed Sud	Novus Arkansas LLC	Nutricconcept
	Neofarma Srl	North China Pharmaceutical Victor Co., Ltd	Novus Deutschland GmbH	Nutri Service
	Ningbo Wanglong Group Co., Ltd	Northeast General Pharmaceutical Factory	Novus Europe SA/NV	
	Ningxia Duowei Pharmaceutical Co., Ltd	Novation 2002, SA	Novus Feed Additives (Shanghai) Co., Ltd.	

O	OA0 "Nekk"	Olmix	Orffa Additives BV	Oskar Berg GmbH	
	Ofichem BV	OMG Kokkola Chemicals Oy	Oriental Silicas Corporation	Oxyvit Kimya Sanayii ve Ticaret AS	
P	Pacific Iron Products Sendirian Berhad, (375458-U)	Perstorp OXO AB	POCH S.A.	PRO-ZEO s.r.o.	
		Perstorp SpA	Polynt SpA	PT Cheil Jedang Indonesia	
	Paik-Kwang Industrial Co., Ltd	Perstorp Speciality Chemicals AB	Precheza a.s.	Punjab Chemicals and Crop Protection Ltd (Pharma Division - Alpha Drug)	
	Pancosma SA	Pharmateka Bt.	Priya Chemicals, India		
	(Dr.) Paul Lohmann	Phytobiotics Futterzusatzstoffe GmbH	Productos Basicos, S.L.		
	Perstorp Chemicals GmbH	Phytosynthese	Provimi France		
Q	Qianjiang Yongan Pharmaceutical Co., Ltd	Qingdao Far-Reaching Trading Co., Ltd	Qingdao Scitech Perfume Co., Ltd	Qingzhou Beilian Chemical Co., Ltd	
	R	R2 Feed Partner A/S	Retorte GmbH - Selenium Chemicals and Metals	Roal Oy	Rubamin Ltd
		Rama Industries		Roha Dyechem Private Ltd	Rubinum SA
		Raschig GmbH	Rhodia Operations	Rota Madencilik Tarim Hayvancilik	RZBC Co., Ltd
Rech Chemical Co.Ltd		Rio Tinto Minerals - Luzenac Operations	Pazarlama ve Nak. Dis. Ticaret AS		
S	S & B Industrial Minerals SARL	Shandong H Watson Biochem Co., Ltd	Shayang Tianyi Medicine Industry Co., Ltd	Sri Krishna Drugs Ltd	
	Sanmenxia Xiawei Chemical Co., Ltd	Shandong Lukang Pharmaceutical Co., Ltd	SILA Srl	Star Lake Bioscience Co., Inc. Zhaoqing Guangdong	
	Sanming Fengrun Chemical Industry Co., Ltd	Shandong Reipu Chemicals Co., Ltd	Singao Agribusiness Development Co., Ltd		
	Sanofi Chimie	Shandong Shouguang Juneng Golden Corn Development Co., Ltd	Sinochem Qingdao Biotech Co., Ltd	Sunvit GmbH	
	Satyam Pharma Chem Pvt. Ltd		Sino-Canada Xuzhou Havay Feed Co., Ltd	Suzhou Function Group Co., Ltd	
	Schwarzwalddmilk GmbH	Shandong Tianyin Biotechnology Co., Ltd	Sino-World International Group Ltd	Suzhou Hegno Pharmaceutical Co., Ltd	
	Senso Additive GmbH	Shanghai Fuda Fine Chemicals Co., Ltd	Sintal Srl	Symrise GmbH & Co. KG	
	SEPIOLSA	Shanghai Chenfu Chemical Co., Ltd	SKW Stickstoffwerke Piesteritz GmbH	Synchem International Co., Ltd.	
	Shaanxi Tianwei Biological Products Co., Ltd	Shanghai Neotrieon Bio-Tech Co., Ltd	Soda Sanayii AS	Synergie Prod	
	Shandong Aocter Chemical Co., Ltd	Shanghai Xuhang Pharmaceutical Factory	SOKA		
	Shandong Chia Tai Ling Hua Bio-Tech Co., Ltd	Shanxi Leda Bichemical Co., Ltd	Southwest Synthetic Pharmaceutical Corp., Ltd		
	T	Taiyuan Qiaoyou Chemical Industrial Co., Ltd	Tetragon Chemie (P) Ltd		Tolsa SA
		Taizhou Hisound Chemical Co., Ltd	The Amalgamated Sugar Company, LLC	Triconor Distribution BV	
Tecnologia & Vitaminas SL		Timna Copper Mines Ltd	Trouw Nutrition International BV - Dpt.		
Terafeed		Todini Investimenti SpA	Feed Ingredients		
U	UAB Alltech Technologijos	UAB Alltech Technologijos filiale Alltech Latvia	UB Merchants Kft.	United Materials Ltd	
	V	Vertellus Specialities Belgium NV	Vitalac	Vitfoss A/S	Vitochem Trading Co., Ltd
Vetagro Srl		VitaLys I/S	Vitiva d.d.	Volac International Ltd	
Veto Pharma					
W	Weifang Sunwin Chemicals Co., Ltd	Welding GmbH & Co.	Western Drugs Pvt, Ltd	Wuxi Quechen Silicon Chemical Co., Ltd	
	Weifang China Bridge Chemicals Co., Ltd	Wenzhou Ouhua Foreign Trade Corp.	Wuxi Hengcheng Silicon Industry Co., Ltd		
X	Xiamen Huison Biology Co., Ltd	Xi'an Haotian Bio-Engineering Technology Co., Ltd	Xinfa Pharmaceutical Co., Ltd	Xundian Lomon Phosphorus Chemical Co. Ltd	
	Xiamen Kingdomway Group Company		Xingjia Bio-Engineering Co., Ltd		
Y	Yasho Industries Pvt. Ltd	Yixing Tianshi Feed Co., Ltd (China)	Yunnan Luliang Peace Chemical Industry Co., Ltd	Yunnan Xinlong Mineral Animal Feed Co. Ltd	
	Yixing Jiangshan Bio-Tech Co., Ltd				
Z	Zeocem a.s.	Zhejiang Garden Biochemical High-Tech Stock Co., Ltd	Zhejiang Medicine Co., Ltd Vitamin Factory	Zhongwei National Engineering Research Center for Coking Technology Co., Ltd	
	Zeta-Chem Wojciech Zawadzki		Zhejiang Medicine Co., Ltd, Xinchang Pharmaceutical Factory		
	Zhangjiagang Nanguang Biotechnology Co., Ltd	Zhejiang Guoguang Biochemistry Co., Ltd		Zhucheng Haotian Pharm Co., Ltd	
	Zhangping Zhengsheng Chemical Co., Ltd	Zhejiang Hangzhou Xinfu Pharmaceutical Co., Ltd	Zhejiang NHU Company Ltd	Zinpro Corporation	
	Zhejiang Apeloa Medical Technology Co., Ltd	Zhejiang Jashan Chengda Pharm & Chem Co., Ltd	Zhejiang NVB Co., Ltd	ZNO Kimya Metal Nakliye Ltd. Sti.	
	Zhejiang Bossen Ingredients Co., Ltd	Zhejiang Lanbo Biological and Technological Co., Ltd	Zhejiang Shengda Pharmaceutical Co., Ltd	Zytext Biotech Pvt.Ltd	
	Zhejiang Donggong Pharmaceutical Co., Ltd		Zhejiang Tianxin Pharmaceutical Co., Ltd		



European Feed Additives and PreMixtures Quality System

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