

Poultry Feed from Genetically Modified Plants

Gerhard Flachowsky
Institute of Animal Nutrition, FLI, Braunschweig, Germany

Summary

The growing World population and limited natural resources require a more efficient utilization and conversion of resources in available phytogetic biomass. In the future there will be a very strong competition for arable land or phytogetic biomass resp. between food/feed, fuel, fibre and further industrial materials as well as areas for settlements and natural conservation. Therefore plant breeding should focus on high yielding plants with low external inputs (Low Input Varieties). Apart from traditional plant breeding, plant biotechnology may contribute to this objective.

Presently, we are in an initial phase of this breeding technology. The cultivation of genetically modified plants (GMP) increased from 1.7 (1996) to about 148 million ha (2010), i.e. about 10% of total arable land. Most modified cultures are soybean, maize, cotton and rapeseed, mainly with increased tolerance against herbicides and insecticides or higher resistance against insects.

Safety and nutritional assessment of food/feed from GMP is urgently necessary. Strict regulations for these assessments exist in many countries. The results of the nutritional studies are summarized in this review. Up to now more than 1 billion ha of GMP have been cultivated all over the world. Nutritional assessment starts with compositional analysis followed by digestion and feeding studies, fates of transgenic DNA and newly expressed proteins. Up to now most studies were done with GM-crops of the 1st generation (plants with input traits; without substantial changes in composition). No unintended effects in composition or contamination (except lower concentration of mycotoxins) and nutritional assessment of feeds from GM-crops of the 1st generation were registered in about 150 scientific studies with food producing animals. Most of the studies were done with broilers. Transgenic DNA and newly expressed proteins did not show other properties as plant DNA or native plant proteins during feed treatments or in the animals.

Other experimental designs for nutritional and safety assessment are recommended for GM-plants with output traits or with substantial changes in composition (plants of the 2nd generation).

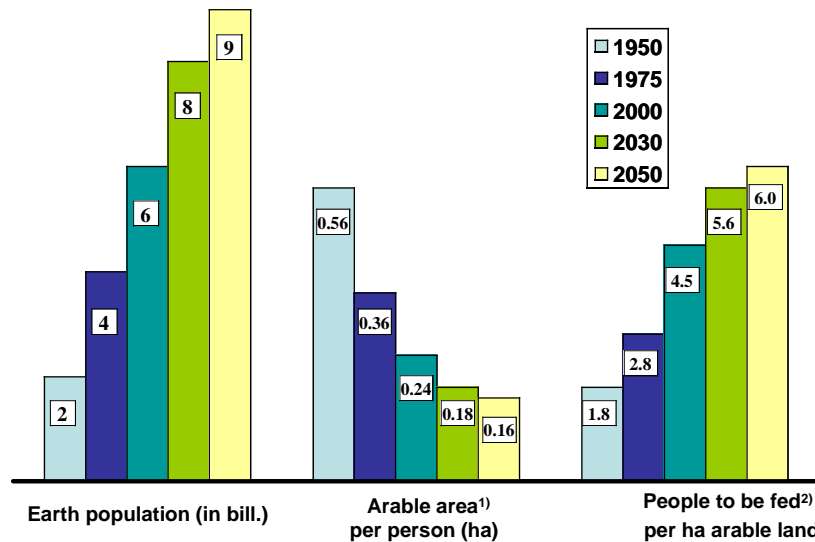
Introduction

The production of high amounts of phytogetic biomass with high quality or high bioavailability of valuable nutrients is one of the most important challenges to meet future demand (SCAR 2008; Flachowsky 2008; The Royal Society 2009). The world population is predicted to grow from presently 7 billion to about 9 billion in 2050, and the demand for food of animal origin may double (Steinfeld *et al.* 2006; Godfray *et al.* 2010), driven by increasing income from productive employment (Keyzer *et al.* 2005) and preference for "Western style of life" in many developing countries. Food of animal origin like poultry meat and eggs contributes to meet the human requirements in amino acids and many trace nutrients. The production of food of animal origin requires vast resources (e.g. Flachowsky 2002, 2011) especially in terms of arable land for feed production. Figure 1 shows the effects of population growth on the availability of arable land per person and the number of people to be fed per ha arable land during the time from 1950 to 2050.

Furthermore, feed/food production causes emissions with greenhouse gas potential such as carbon dioxide (CO₂) from fossil fuel, methane (CH₄) from the enteric fermentation (esp. ruminants) and from the excrement management as well as nitrogen-compounds (NH₃, N₂O) from the protein metabolism in the animals (see DEFRA 2006; Flachowsky and Hachenberg 2009, FAO 2010; Grünberg *et al.* 2010; Leip *et al.* 2010).

Additional arable land will be needed to produce biofuel and material for the industry, competing with land use for feed production. Therefore plant breeding and cultivation are the focal points for global

Figure 1: Population growth, arable land area available per person and number of people to be fed per ha (according to FAO yearbooks)



¹⁾ about 1.5 bill. ha are available presently

²⁾ Number increases when area used to produce renewable resources increases

feed and food security in the years ahead. High yielding plants with low external inputs of limited natural resources should be the main goals of plant breeding in the future. So-called “Low Input Varieties” should use unlimited resources such as sunlight or sun energy, nitrogen (N₂) and CO₂ as plant nutrients from the atmosphere to the highest possible level and should use limited resources such as agricultural area, water, fossil energy, phosphorus etc. as effectively as possible (see Table 1).

The biodiversity of microorganisms, plants and animals offers an extremely large gene pool which has been already used by traditional plant breeding and which could be used more intensively in the future. Apart from traditional breeding, plant biotechnology apparently has a potential to contribute to the objective of “Low Input Varieties”. The cultivation of GMP increased worldwide from about 1.7 (in 1996) to nearly 148 million ha (in 2010), representing about 10% of arable land (James 2011). In % of the global GM area, the most important GM-crops are currently soybeans (60), corn (24), cotton (11) and canola (5) (Figure 2).

Table 1: Potentials to produce phytogetic biomass and their availability per inhabitant with increasing of population (Flachowsky 2010)

↑ Increase, ↓ Decrease, ↔ no important influence)

Plant nutrients in the atmosphere (N ₂ , CO ₂)	↑↔
Sun energy	↔
Agricultural area	↓
Water	↓
Fossil Energy	↓
Mineral plant nutrients	↓
Variation of genetic pool	↑

In addition to previous reviews by Clark and Ipharraguerre (2001; 2004), Aumaitre *et al.* (2002), Chesson and Flachowsky (2003), Flachowsky *et al.* (2005, 2007), CAST (2006), Alexander *et al.* (2007), Flachowsky and Wenk (2010), and Flachowsky (2011), this contribution informs about the present stage of genetic modifications of plants and their nutritional assessment for poultry nutrition.

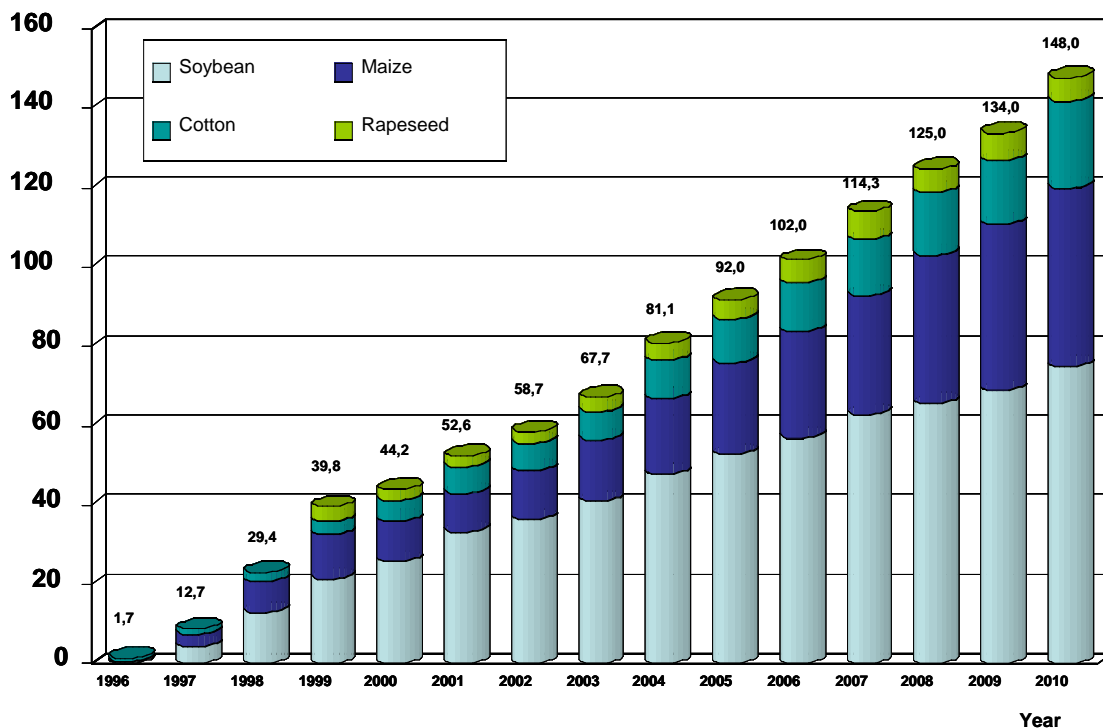
Definitions

The most important objectives for plant breeders are:

- High yields with low external inputs (Low Input Varieties) of limited resources (see Table 1)
- Lower concentrations of anti-nutritive (toxic) substances such as secondary plant products, mycotoxins, toxins from anthropogenic activities or inhibitors (e.g. phytate, lignin)
- Higher concentration of the components determining nutritive value such as nutrient precursors, nutrients, enzymes, prebiotics, essential oils etc.

Presently, most of the Genetically Modified Plants (GMP) are modified for agronomic traits (see Figure 2) such as increased tolerance against insects or higher resistance against insecticides or pesticides. Such plants are characterized by so-called input traits (GMP of the first generation) without substantial changes in composition and/or nutritive value. Such plants can be considered as substantially equivalent to their isogenic counterpart (OECD 1993).

Figure 2: Global area of transgenic crops (James 2011)



GMP of the second generation (with output traits) should contain more nutrients or less anti-nutritive substances. Such plants (feeds) are not substantially different in composition from their counterpart. GMP offer a wide range of application in animal nutrition. Seeds and by-products from food and biofuel industry are the most important feedstuffs for poultry.

Based on the present (public) situation animal nutritionists are to address the following aspects:

- Nutritional and safety assessment of feed from the 1st generation of GMP
- Nutritional and safety assessment of feed from the 2nd generation of GMP
- Influence of GM-feed on animal health and quality of food of animal origin
- Studies on the behaviour/degradation of newly expressed (novel) proteins, foreign DNA, side effects etc.

In Europe the safety of GMP for humans, animals and the environment is assessed by the Panel for Genetically Modified Organisms (GMO-Panel) of the European Food Safety Authority (EFSA, located

in Parma; Italy), based on various Guidance documents (e.g. EFSA 2006, 2008). The EU-Commission is responsible for the risk management.

Compositional analysis

Composition analysis of feeds from GMP is the starting point for nutritional assessment. There are different recommendations for compositional analysis of GMP for feed groups (e.g. concentrates, forages etc.) and for animal groups (e.g. ruminants and non-ruminants), as shown for non-ruminants in Table 2. Between 60-100 ingredients of transgenic, isogenic and commercial varieties will be determined to compare the composition of plants and feeds from plants. In addition the newly expressed protein(s) and their degradability (mostly in vitro) will be determined.

No additional animal studies are recommended (EFSA 2006, 2008) if the GMP are substantially equivalent to their isogenic counterpart in the case of GMP of the 1st generation. Nevertheless many feeding studies with feeds from GMP of the 1st generation have been carried out during the last few years. Incidentally, all these studies can contribute substantial information to feed science, which has been dramatically neglected during the last 30 years.

Table 2: Examples for recommendations of compositional analysis of feeds from GMP, isogenic counterparts and commercial varieties for non-ruminants (see ILSI 2007 and OECD 2001-2005)

Crops/Grains/Byproducts	Livestock Type	Analyte ¹
Grain: maize, wheat, barley	Non-ruminants	DM, CP, EE, ADF, NDF, Ca, P, Mg, K, S, Na, Cl, Fe, Cu, Mn, Zn, ash, starch, lysine, methionine, cystine, threonine, tryptophan, isoleucine, arginine, phenylalanine, histidine, leucine, tyrosine, valine, fatty acids, vitamins
Oilseed meals: soybean, linseed, cottonseed, canola meal, full-fat oilseeds	Non-ruminants	DM, CP, EE, ADF, NDF, Ca, P, Mg, K, S, Na, Cl, Fe, Cu, Mn, Zn, ash, starch, lysine, methionine, cystine, threonine, tryptophan, isoleucine, arginine, phenylalanine, histidine, leucine, tyrosine, valine, fatty acids, vitamins

¹ ADF, acid detergent fiber; ADIN, acid detergent insoluble nitrogen; ADL, acid detergent lignin; ADICP, acid detergent insoluble crude protein; CP, crude protein; DM, dry matter; DNDf, digestible neutral detergent fiber; EE, ether extract (crude fat); NDF, neutral detergent fiber; NDICP, neutral detergent insoluble protein; NDIN, neutral detergent insoluble nitrogen, NPN, non-protein nitrogen

Feeding studies

Types of studies

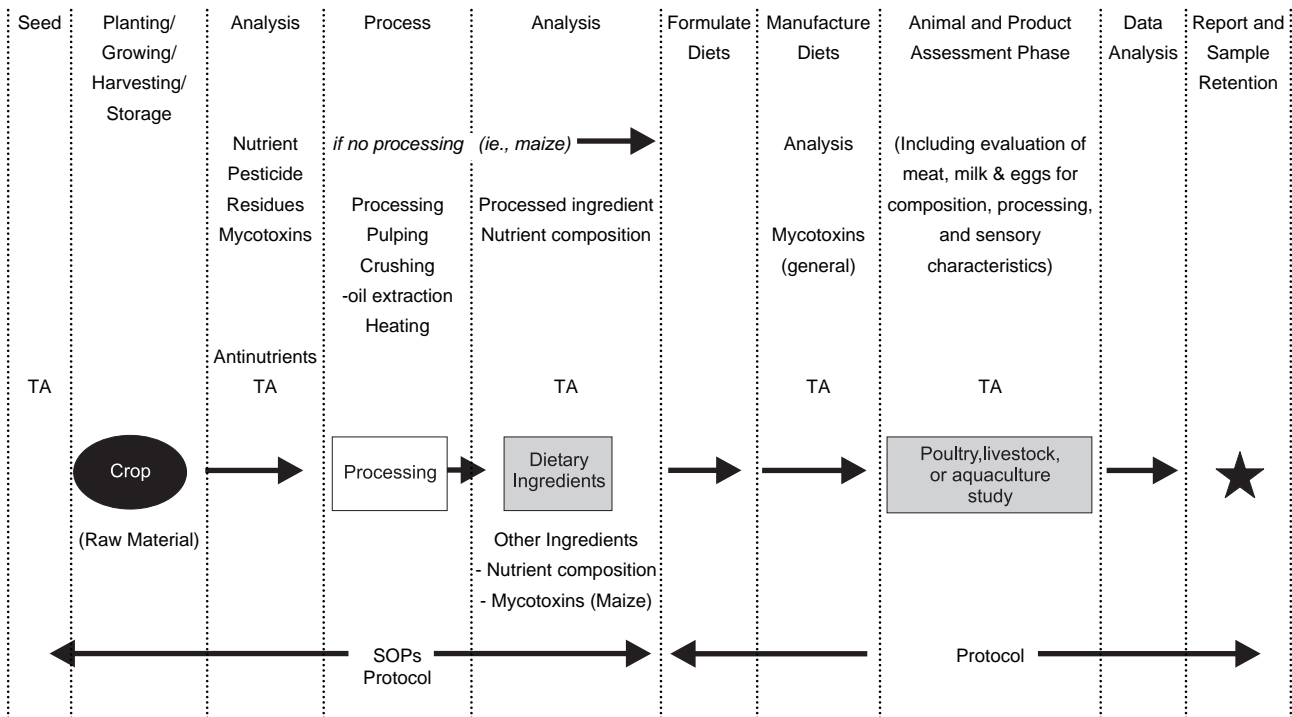
Details of sampling for animal feeding studies, handling of samples and preparation of samples for animal feeding studies are described by ILSI (2007) and are shown in Figure 3.

Feeding studies with laboratory animals and with food producing (target) animals can be done with various objectives to answer different questions (Table 3; see also Flachowsky and Wenk 2010).

Many studies were done with laboratory animal models for toxicity testing of single substances (single dose toxicity testing, repeated dose toxicity testing, reproductive and development toxicity testing, immunotoxicity testing etc.; EFSA 2008). Laboratory animals were also used for the safety (and nutritional) assessment of the whole GM-food and feed (in general 90-day feeding studies to detect unintended effects, sub-chronic animal tests, allergenicity tests; for margins of safety etc.; EFSA 2008; 2011; OECD 1995).

Studies with target animals are more of nutritional concern. The type of study depends on the type of genetic modification in plants, the availability of GM-feed and further factors (see Tables 3 and 4).

Figure 3: Flow diagram for animal feeding studies (by ILSI 2007)



TA = biotech Trait Analysis

SOP = Standard Operating Procedure

¹Product quality studies may be desirable on a case by case basis, after the animal phase

Table 3: Important types of feeding studies with animals for safety and nutritional assessment of feed from GMP

Type of studies	Laboratory Animals	Target Animals
Testing of single substances (28 day study)	X	
90-day rodent feeding study	X	
Long-term feeding study	X	X
Multigeneration feeding study	X	X
Determination of digestibility/availability	X	X
Efficiency study (see Table 4)		X
Tolerance study		X

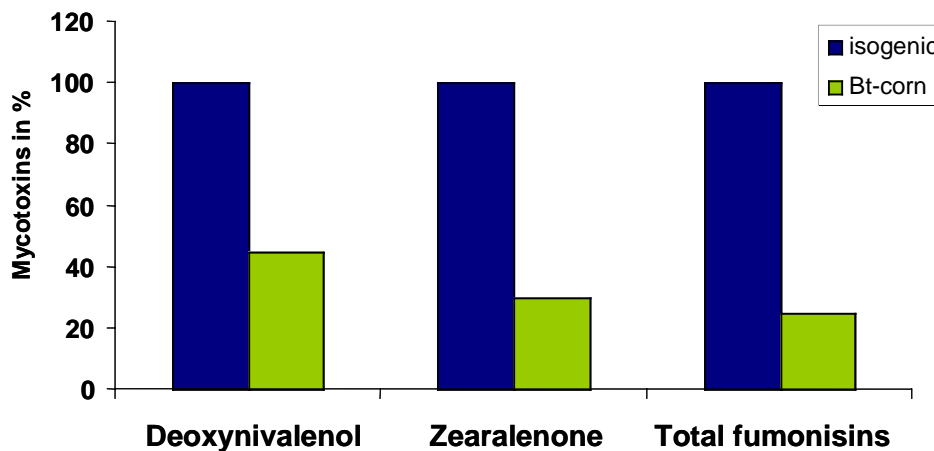
Table 4: Examples of life spans for poultry in efficacy studies
(in days; adapted from ILSI 2003, 2007)

Animal species/categories	Conventional/More intensive	Organic/More extensive
Chickens (broilers)	30 - 42	56 - 84
Turkeys for fattening	56 - 168	70 - 112
Laying hens		
- Growing (Pullets)	120 - 140	140 - 160
- Laying	300 - 360	360 - 720

Results of feeding studies with GMP of the 1st generation

In previous studies the authors compared only the composition and the nutritive value of one feed (e.g. transgenic origin) with another one (e.g. isogenic counterpart) and neglected the considerable biological range described e.g. in the OECD-consensus documents (OECD 2001a, 2001b, 2002a, 2002b, 2003, 2004a, 2004b, 2004c, 2005) or other feed value tables. In general GMP's of the first generation were essentially equivalent to their isogenic counterparts. Under some cultivation conditions the mycotoxin contamination of GMP feed was lower than in feed from non-GM plants. For example, Bt maize is less severely attacked and weakened by the European corn borer and might have a greater resistance to field infections, particularly to *Fusarium* fungi, which produce mycotoxins. Evidence of reduced mycotoxin contamination in GMP has been demonstrated in some, but not all studies, as summarized by Flachowsky *et al.* (2005a). In long-term studies, numerous researchers investigated the influence of levels of corn borer infestation of isogenic and Bt hybrids on mycotoxin contamination. Most researchers reported a lower level of mycotoxin contamination in the transgenic hybrids, over a considerable geographical and time range of observations (Figure 4).

Figure 4: Mycotoxins in isogenic (100 %) and Bt-corn (% of isogenic corn; Sources: Bakan *et al.* 2002, Cahagnier and Melcion 2000, Munkvold *et al.* 1999, Pietri and Piva 2000, Reuter *et al.* 2002, Valenta *et al.* 2001)



In early feeding studies with food producing animals, feeds from GMP of the first generation were only compared with their isogenic counterparts to demonstrate equivalence (OECD 1993). Later studies included three or more commercial varieties to measure also the biological range of various measurements. In recent years about 150 feeding trials with food producing animals were reported in peer reviewed papers and summarized in several reviews (see above).

The inclusion of commercial varieties in such studies as recommended by ILSI (2007) and EFSA (2008) may contribute to a more biologically relevant assessment of the results of animal feeding studies (e.g. Lucas et al. 2007; McNaughton et al. 2007; see Table 5).

Table 5: Effect of GM maize DAS-59122-7 (53 to 70% maize in the diet) on broiler performance compared to the near isogenic control and three non-GM hybrids (McNaughton *et al.*, 2007; 120 broilers per treatment)

Criteria	Control	DAS-59122-7	Confidence interval (95%)
Final 42-day weight (g)	1918	1916	1675 - 2144
Feed: gain (g/g)	1.88	1.87	1.70 - 2.03
Post-chill carcass weight (g/kg live weight)			
♂	708	713	626 - 792
♀	705	707	622 - 791
Relative kidney weight (g/kg body weight)			
♂	20	20	8.5 - 33.2
♀	20	21	8.2 - 33.2
Relative liver weight (g/kg body weight)			
♂	35	36	20.5 - 50.6
♀	34a	37b	19.5 - 51.0

Apart from a statistically significant small increase in relative liver weight ($p < 0.05$) of female broilers, no relevant differences between transgenic maize (DAS-59122-7) and its isogenic counterpart were found in this feeding trial. The inclusion of several commercial non-GM-varieties in the field and in animal feeding studies should help to avoid wrong conclusions from experimental data.

Long term feeding studies cover a very long period of the life or the whole lifespan of the animals. Results from such studies and multi-generation studies may include not only the animals' growth performance, but also their health and reproductive performance (BEETLE 2009) in response to being fed high amounts of GM-feed. In laboratory studies, no negative effects on reproductive traits were found in rodents fed with Bt-corn, glyphosate tolerant soybeans or GM-potatoes compared with their conventional counterparts (Brake and Everson 2004; Kilic and Akay 2008; Rhee *et al.* 2005).

The results of two multi-generation studies at our Institute with laying hens (Halle et al. 2006) and quails (Figure 5) showed no differences in production and reproduction performance between laying quails fed diets containing 50% Bt maize vs. diets containing 50% isogenic maize

Table 6 summarizes results from feeding trials with different poultry species and categories, comparing feeds of GMP of the first generation (plants with input traits) with their isogenic counterparts. The absence of biologically relevant adverse effects in poultry studies is not surprising in view of the compositional equivalence between feeds from isogenic and transgenic plants and the general observation that GMP of the 1st generation are comparable with plants from traditional breeding.

Figure 5: (A) Body weight of female quails (age: 6 weeks), (B) laying intensity and (C) hatchability of quails fed with isogenic (black columns) and transgenic (Bt, white columns) maize in a 10 generation experiment (Flachowsky *et al.* 2005b)

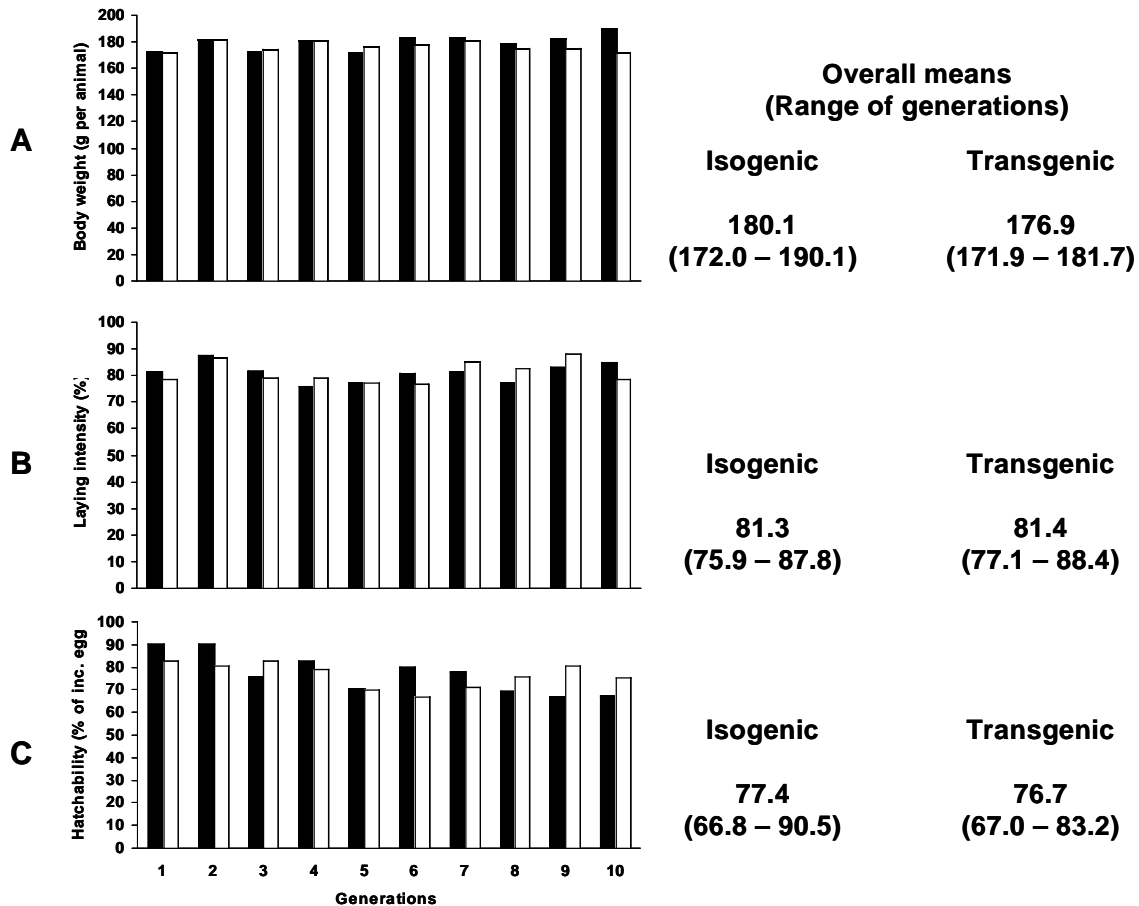


Table 6: Published comparisons of feeds from first generation GMP (mainly maize, soybeans, cotton, canola) of various constructs with their isogenic counterparts

Poultry species/category	Number of experiments	Nutritional assessment
Broilers	48	No unintended effects in feed composition; only lower mycotoxin concentration in Bt-plants. No significant differences in digestibility of feed and poultry health. No biologically relevant effects on performance of birds and quality of poultry meat or eggs.
Laying hens	12	
Other poultry	1	

Results of feeding studies with GMP of the 2nd generation

During the last few years much attention has been spent to develop GMP, in which significant intended alterations in composition have been achieved in order to enhance the nutritional properties or health benefits. Examples of nutritionally improved GMP are given in Table 7.

Table 7: Examples of GMP with improved characteristics intended to provide nutritional benefits (EFSA 2008)

Plant/Species	Altered characteristic	Transgene/Mechanism
Maize	Improved amino acid profile ↑ Vitamin C ↑ Bioavailable iron ↑ Fumonisin ↓	Various enzymes Dehydroascorbate reductase Ferritin and Phytase De-esterase and de-aminase
Potato	Starch ↑ Solanine ↓	ADP glucose pyrophosphorylase Antisensesterol glycotransferase
Rapeseed	Vitamin E ↑ β-Carotene ↑ Linoleic acid ↑	Gamma-Tocopheryltransferase Phytoene-Synthase Various desaturases
Rice	β-Carotene ↑ Iron ↑	Phytoene-Synthase and - desaturase, Lycopene cyclase Ferritin, Metallothionein, Phytase
Soybean	Oleic acid ↑ Stearidonic acid ↑	Suppression of desaturase Various desaturases

New experimental designs are necessary for nutritional assessment of GMP of the 2nd generation (Flachowsky and Böhme 2005; ILSI 2007; EFSA 2008, 2011; Flachowsky and Wenk 2010) to test the significance of higher concentrations of valuable substances such as nutrients or nutrient precursors or lower concentrations of undesirable ingredients. An experimental design to demonstrate the bioavailability of a nutrient precursor is shown in Table 8.

Table 8: Examples for nutritional assessment of 2nd generation GMP (GM-plants with output traits, e.g. higher concentration of the vitamin A precursor β-carotene (EFSA 2008))

Groups ³	Composition of diets	Measurements; endpoints
1 ¹	Balanced diet with typical amounts of the isogenic counterparts (unsupplemented control)	Depends on genetic modification of plants, e.g.: Concentration of specific substance(s) in target organ (e.g. vit. A in the liver) ²
2	Balanced diet with adequate amounts of the transgenic counterpart (e.g. rich in β-carotene)	Further metabolic parameters such as depots in further organs or tissues, activities of enzymes and hormones
3	Diet of Group 1 with β-carotene supplementation adequate to Group 2	
4	Diet of Group 1 with vitamin A supplementation adequate to expected β-carotene conversion into vitamin A	

¹ Adequate feed amounts for all animals; depletion phase for all animals before experimentation

² Up to the steady state in the specific target organ

³ Four or more groups fed with commercial/isogenic control feed to find out the biological range of the parameter(s)

Table 9 shows an example to determine the β -carotene conversion from maize into vitamin A in Mongolian gerbils.

Table 9: Experimental design to assess the conversion of β -carotene into vitamin A in Mongolian gerbils (60% maize in diets; n = 10, depletion phase: 4 weeks, feeding: 8 weeks; Howe and Tanumihardjo 2006)

	Unsupplemented control (Maize poor in carotene)	Carotene rich maize	Control + β -carotene	Control + vitamin A
β -Carotene (nmol/g)	0	8.8	8.8	4.4
Theoretical retinol intake (nmol/d)	0	106	106	106
Retinol in serum (μ mol/l)	1.23 \pm 0.20	1.25 \pm 0.22	1.23 \pm 0.20	1.22 \pm 0.16
Retinol in liver (μ mol/g)	0.10 ^a \pm 0.04	0.25 ^b \pm 0.15	0.25 ^b \pm 0.08	0.56 ^c \pm 0.15

a, b, c Means with different letters differ ($p < 0.05$)

Adequate studies are necessary to demonstrate the effects of other newly expressed nutrients or higher levels of nutrients such as amino acids (Lucas *et al.* 2007), fatty acids (Meja *et al.* 2010), non-essential substances like enzymes or essential oils (Zhang *et al.* 2000).

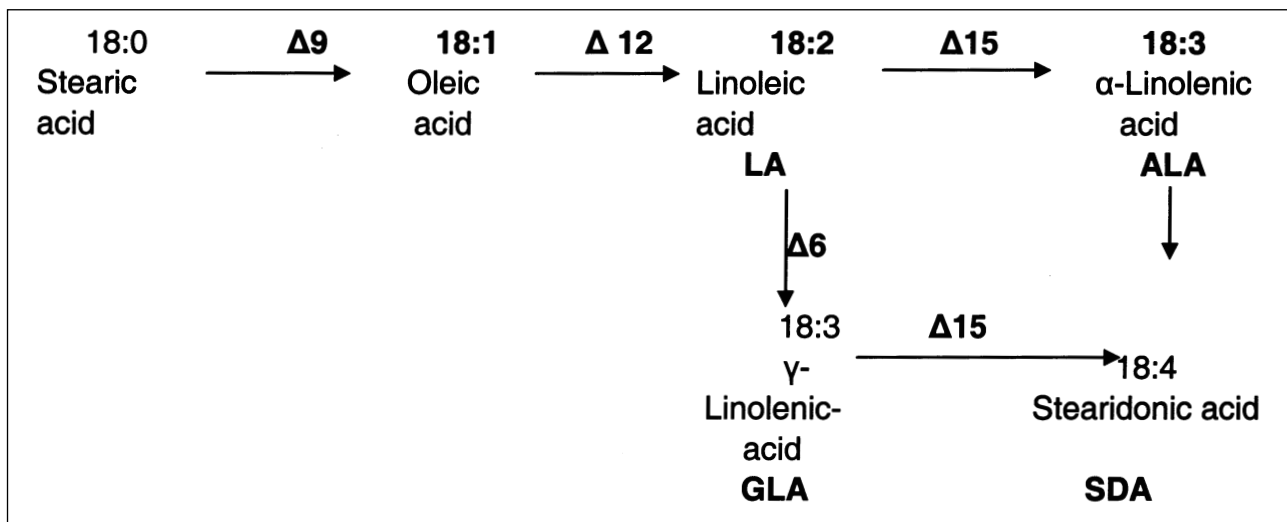
The introduction of new gene fragments may trigger the expression of new substances, which were never before in such plants. A recent example is the introduction of genes which express two desaturases in soybeans with the consequence to synthesize C18:4 n-3 octadecatetraenoic acid, also known as stearidonic acid (SDA; see Figure 6). This long-chain omega-3 fatty acid is one of the precursors for the formation of the long chain omega-3 polyunsaturated fatty acids 20:5 n-3 eicosapentaenoic acid (EPA) and 22:6 n-3 docosahexaenoic acid (DHA) which are essential for human and animal nutrition and have potential health benefits (Gebauer *et al.* 2006, Ursin 2003; Harris *et al.* 2008, Whelan *et al.* 2009).

The SDA-content of such soybean oil may vary between 20 and 30%. Rymer *et al.* (2011) added 45 (grower) and 50g (finisher) soybean oil containing 24% SDA to broiler feed and confirmed results from lactating cows (Bernal-Santos *et al.* 2010): increased concentration of SDA, EPA and DHA in various meat samples, compared to conventional soybean oil. Even higher EPA and DHA concentrations were achieved with fish oil supplementation, but the fishy taste was not acceptable. Gibbs *et al.* (2010) suggested the introduction of SDA in broiler feed as a possibility to increase the long-chain n-3 PUFA intake of humans.

Fate of transgenic DNA and newly expressed proteins

The intake of feeds from GMP results in the ingestion of transgenic DNA and newly expressed protein(s). Several studies were conducted to trace their fate during food/feed processing and when passing through the gastrointestinal tract of animals, and the extent to which transgenes or their products may be incorporated into animal tissues. Table 10 shows the influence of various processing conditions on some DNA fragments of rapeseed. Higher temperatures and extraction contributed to the degradation of DNA fragments. There is agreement among authors (Mazza *et al.* 2005, Sharma *et al.* 2006, Alexander *et al.* 2007) that recombinant DNA would be processed during feed treatment (ensiling, extraction etc.; see Table 10) and in the gut in the same manner as genetic material from endogenous feed, as shown in feeding studies with non-ruminants at our Institute (see Table 11) and

Figure 6: Synthesis of Stearidonic acid (C18:4n) in genetically modified soybeans and the effects of various desaturases (from Ursin 2003 und Whelan 2009)



several other institutions. Small DNA fragments from isogenic and transgenic plants could be detected in blood, spleen, liver and kidney (Mazza *et al.* 2005).

Table 10: Processing of rapeseed for oil production and DNA fragments determined in final products of isogenic (i) and transgenic (t) rapeseed (Berger *et al.* 2003)

Treatment		1	2	3	4
Processing		Crushing	Crushing	Crushing	Crushing
		-	-	Conditioning (96°C, 20 min)	Conditioning (103 - 111°C, 30 min)
		Pressing (69°C)	Pressing (95°C)	Pressing (95°C)	Pressing (95°C)
		-	Extraction	Extraction	Extraction
		-	Desolventizing-Toasting (105°C)	Desolventizing-Toasting (105°C)	Desolventizing-Toasting (105°C)
Rape-final products					
Determined DNA-fragments (bp)					
21000 bp (intact DNA)	i	+	-	-	-
	t	+	-	-	-
248 bp	i	+	+	+	-
970 bp	i	+	-	-	-
194 bp	t	+	+	-	+
680 bp	t	+	-	-	-
1003 bp	t	+	-	-	-

+ detected, - not detected

Table 11: Studies of the Institute of Animal Nutrition, FLI, on transfer of DNA fragments in food producing animals

DNA source	Animal species	Results		
		Detection of transgenic DNA	Detection of “foreign” nontransgenic DNA	References
Bt-maize-grain and silage	Broilers Layers Growing bulls Dairy cows	No transgenic DNA in animal tissues	Plant DNA fragments in muscle, liver, spleen, kidneys of broilers and layers, not in blood, muscle, liver, spleen, kidneys of growing bulls, in eggs and feces of broilers and layers and in feces of dairy cows	Einspanier et al. (2001)
Bt-maize-grain	Pigs	Transgenic DNA fragments up to 48 hrs up to the rectum, not in blood, organs and tissues	Plant DNA fragments in the gastrointestinal tract, in blood, organs and tissues	Reuter and Alrich (2003)
Bt-maize-grain	Broilers	Transgenic DNA in the gastrointestinal tract, no transgenic DNA in blood, organs and tissues	Plant DNA fragments in the gastrointestinal tract, in blood, organs and tissues	Tony et al. (2003)
Bt-maize-grain	Quails (10 generations)	Transgenic DNA fragments (211 bp) in the stomach and whole gastrointestinal tract, no transgenic DNA fragments in muscle, liver, stomach, spleen, kidney, heart and eggs	Plant DNA fragments in the gastrointestinal tract	Flachowsky et al. (2005)
Bt-potato	Broilers	No transgenic DNA in muscle, liver, kidney and spleen	Plant DNA fragments in muscle, liver, kidney and spleen till 8 h after feeding	El Sanhoty (2004)
Gt-soybeans	Pigs	No transgenic DNA in muscle, liver, kidney and spleen	Plant DNA fragments in the gastrointestinal tract	Aulrich et al. (2002)
Inulin-potato-silage	Pigs	Transgenic DNA fragment (104 bp) in the stomach, no transgenic DNA fragments in animal tissues	Plant DNA fragments in the gastrointestinal tract, no plant DNA fragments in animal tissues	Broll et al. (2005)

Newly expressed proteins show similar chemical and physiological properties, including microbial and enzymatic degradation (Hammond 2008), as native plant proteins (Alexander *et al.* 2007).

Future tendencies

Presently many GMP containing stack events are being developed and already in cultivation (Figure 7). That means for example, the plants are resistant against insects and tolerant against insecticides. There are already plants in the pipeline containing up to eight stacks. In the future we may expect GM-plants with changed composition (2nd generation of GMP), more resistant against biotic and abiotic stressors such as drought and saline soils and more efficient in using limited natural resources (Low Input Varieties; see Table 12).

Figure 7: Global area cultivated with the main GM traits

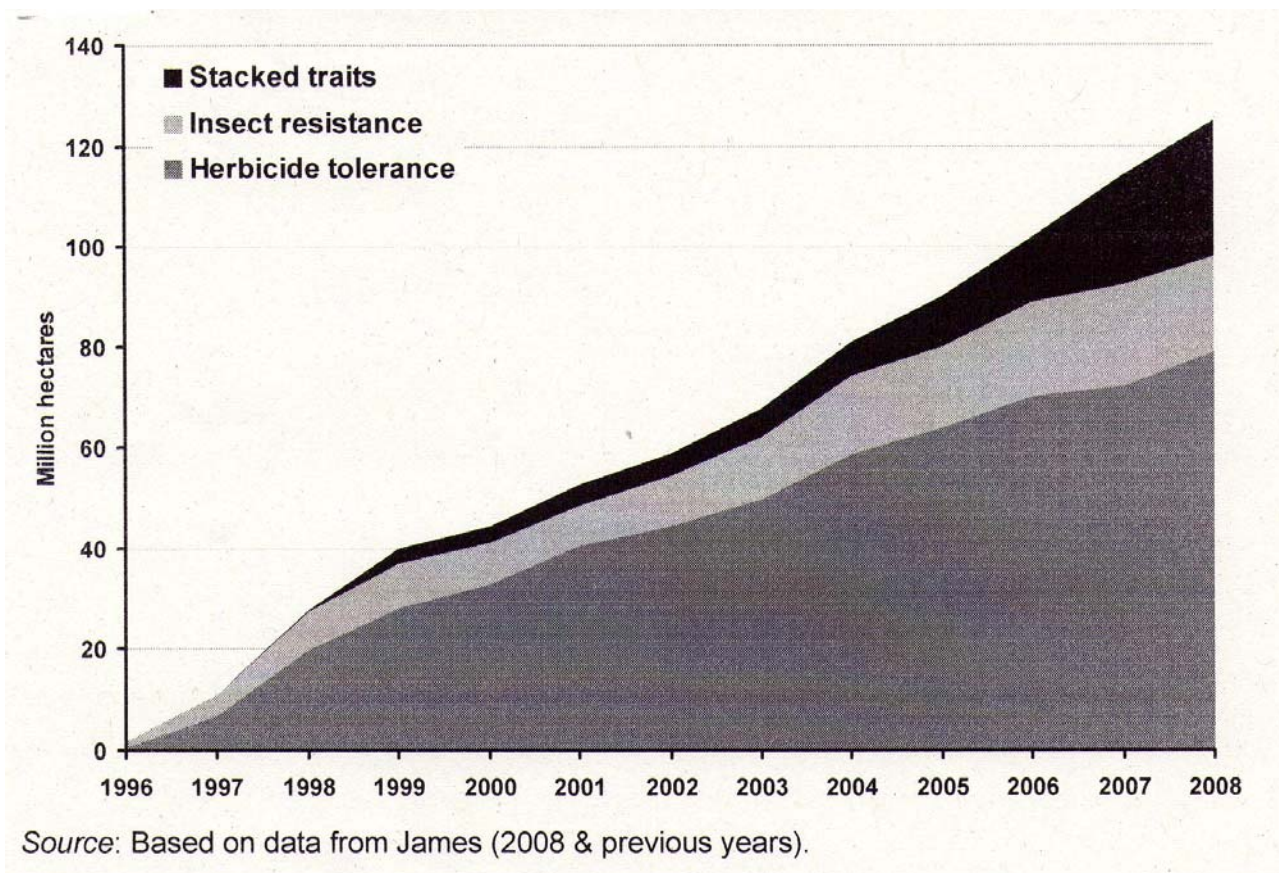


Table 12: Present situation and future tendencies in global cultivation of GMP (Stein and Rodriguez-Cerezo, 2009)

Trait category	Commercial in 2008	Commercial pipeline	Regulatory pipeline	Advanced development	Total by 2015
Insect resistance	21	3	11	22	57
Herbicide tolerance	10	4	5	13	32
Crop composition	0	1	5	10	16
Virus resistance	5	0	2	3	10
Abiotic stress tolerance	0	0	0	5	5
Disease resistance	0	0	1	3	4
Nematode resistance	0	0	0	1	1
Fungus resistance	0	0	0	1	1
Other	2	0	0	11	13

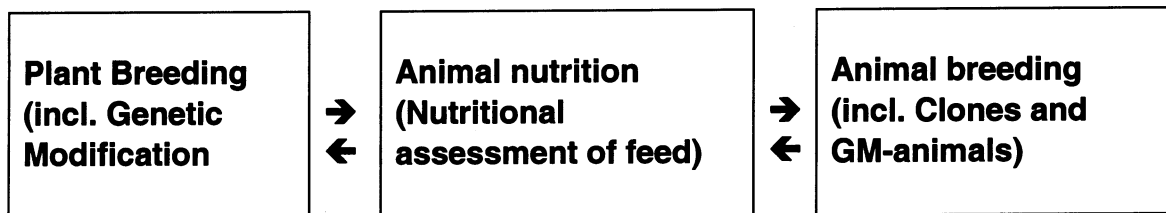
Note: The number of trails can exceed the number of GM crops

Conclusions

“Green” biotechnology should be considered as a method of plant breeding. Presently, the breeders improve resistance and tolerance of plants against insects, herbicides and/or insecticides (plants of the 1st generation) or influence the composition of GMP by increasing valuable nutrients and/or decreasing anti-nutritive substances (plants of the 2nd generation). Many new developments, including changes in composition, are in the pipeline by different companies. Furthermore, GMP’s are being developed to improve their agronomic properties such as drought resistance and salt tolerance (abiotic stressors; see Table 12).

Assessing the nutritive value and the safety of feeds from plant breeding and dealing with GM-animals are real challenges for animal nutritionists in the future (Figure 8). Various types of studies are necessary to answer all the questions and to contribute to a better public acceptance of such plants and animals (see Tables 3, 4, 8 and 9).

Figure 8: Animal nutrition (nutritional assessment of feeds) between plant and animal breeding



Presently, 10% of the global arable land is cultivated with GM-plants of the first generation, which have been tested in about 150 feeding studies with food producing animals.

No biologically relevant effects have been described in peer reviewed papers where the authors compared feed from GMP with their isogenic counterpart and commercial varieties if fed to broilers or other food producing animals.

GMP for more efficient use of limited resources such as water, arable land, fertilizers etc. are under development (see Table 12), but not yet in cultivation. Development of such plants is a real challenge for plant breeders all over the world for substantial contributions to global food security (Table 13). Safety and nutritional assessment of GMP and feeds from GMP are a substantial prerequisite for feeding such products to food producing animals and for a better acceptance in the society.

Table 13: Assessment of present modifications of plants from the view of food safety and food security

Objectives	Present significance	Contributions to	
		Food safety	Global food security
More resistant against herbicides	↑ ↑ ↑	↑	↑
More resistant against insects etc. (e.g. Europ. corn borer)	↑ ↑	↑	↑
More valuable ingredients	↑	~	(↑)
Less undesirable ingredients	(↑)	↑ ↑	↑
More efficient use of resources (water etc.)	(↑)	↑	↑ ↑ ↑

↑ ↑ ↑ extremely high
 ↑ ↑ very high
 ↑ high
 ~ not important

Zusammenfassung

Geflügelfutter aus gentechnisch veränderten Pflanzen

Der Anbau von gentechnisch veränderten Pflanzen (GMP) stieg weltweit von 1.7 (1996) auf etwa 148 Mio. ha (2010) an, was etwa 10% der global verfügbaren Ackerfläche entspricht. Die wichtigsten angebauten Kulturen sind Sojabohnen, Mais, Baumwolle und Raps. Sie sind überwiegend tolerant gegen Pflanzenschutzmittel oder resistent gegen Insekten. Zur ernährungsphysiologischen und Sicherheitsbewertung von Futtermitteln aus GMP existieren in verschiedenen Ländern Richtlinien.

Die ernährungsphysiologische Bewertung beginnt mit der Analyse der Inhaltsstoffe. Verdauungs- und Fütterungsversuche, vor allem mit Geflügel (Broiler), schließen sich an. Studien wurden auch zum Abbau der Erbsubstanz (DNA) sowie der neu ausgeprägten Proteine durchgeführt. Bisher wurden die meisten Versuche mit Futtermitteln aus Pflanzen durchgeführt, die keine wesentlichen Veränderungen in den Inhaltsstoffen aufwiesen (Pflanzen der ersten Generation).

Die Untersuchungen zeigten keine wesentlichen Unterschiede in der Zusammensetzung sowie im ernährungsphysiologischen Wert von gentechnisch veränderten Pflanzen der ersten Generation im Vergleich zu isogenen Ausgangsvarianten (außer einem geringeren Gehalt an Mykotoxinen). Die transgene DNA und die neu ausgeprägten Proteine zeigten bei der Futteraufbereitung und im Tier kein anderes Verhalten als native Pflanzen-DNA und Proteine.

Andere Versuchsansätze sind zur ernährungsphysiologischen und Sicherheitsbewertung von Futtermitteln aus Pflanzen mit substantiellen Veränderungen (GMP der 2. Generation) erforderlich.

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Author's address:

Prof. Dr. Gerhard Flachowsky
Institute of Animal Nutrition
Friedrich-Loeffler-Institute (FLI)
Federal Research Institute for Animal Health
Bundesallee 50
38116 Braunschweig, Germany

eMail: gerhard.flachowsky@fli.bund.de