	Scientific Committee			
Sub-area	Subject	EFSA Question no	Date of receipt	
Introduction of harmonised	General format for scientific opinions	EFSA-Q-2003-100	juil-03	
approaches in the risk assessment	Advice on EFSA guidelines for the preparation of requests for EFSA scientific opinions	EFSA-Q-2003-101	juil-03	
process	Advice on EFSA's "food crisis management plan"	EFSA-Q-2003-102	juil-03	
process	Development and implementation of EFSA strategies and general guidance in the area of exposure assessment	EFSA-Q-2003-107	sept-03	
Scientific Co-ordination	Strategies for building EFSA's capability for identifying and evaluating emerging risks	EFSA-Q-2003-103	août-03	
Challenges in the area of risk assessment	Uniform approach for the risk assessment of genotoxic and carcinogenic substances	EFSA-Q-2003-104	août-03	
Specific subjects	Qualified Presumption of Safety - Discussion of a Working Document produced by a Working Group consisting of Members of the SCF, SCP and SCAN	EFSA-Q-2003-105	juil-03	
	'Non-nutritional components' in the European diet	EFSA-Q-2003-106	juil-03	

	Scientific Panel on food additives, flavourings, processing aids and materials in contact with foo	od	
Sub-area	Subject	EFSA Question no	Date of receipt
	Ethyl cellulose		mai-03
	Tertiary-Butylhydroquinone		mai-03
	L-cysteine		mai-03
	Rosemary extract as antioxidant		mai-03
	Beta-cyclodextrin using a CGTase from a GM E. coli K12		mai-03
and additions and athen	Damar gum		mai-03
food additives and other	Cassia gum		mai-03
omponents	Tetrafluorethane – use as propellant gas		mai-03
	Safety aspects of creatine supplementation		août-03
	Re-evaluation of E473		mai-03
	Neotame		mai-03
	Isopropyl alcohol (solvent for flavours)		mai-03
	Pullulan		mai-03
	Calcium Sulphate		août-03
	Boric Acid		août-03
	Sodium Borate		août-03
	Selenium Enriched Yeast		août-03
	Creatine Monohydrate		août-03
	N-Acetyl-L-Methionine		août-03
ood additives and other	N-Acetyl-L-Cysteine		août-03
components - Substances added for	Calcium pidulate (dossier not received)		août-03
specific nutritional purposes in oods for particular nutritional uses	Ferrous pidulate (dossier not received)		août-03
oods for particular nutritional uses	Magnesium pidulate (dossier not received)		août-03
	Ferrous hydroxide (dossier not received)		août-03
	D-alpha tocopheryl acid succinate		août-03
	D-alpha tocopheryl polyethylene glycol 1000 succinate		sept-03
	Lutein		août-03
	Lycopene		août-03
ood additives and other	Colours		sept-03
components - Re-evaluation of	Additives other than coulours and sweeteners		sept-03
dditives	Sweeteners		sept-03
	Priority substances: substances identified for priority evaluation (marked by number 3 in the column "comments" of the Annex of Decision 1999/217/EC, excluding those for which SCF already expressed an opinion): caffeine, 1-phenylalanine, theobromine, vinylbenzene, quinine hydrochloride, quinine, quinine bisulfate, quinine monohydrochloride dihydrate, quinine sulphate, quinine chlorhydrate		mai-03
	Group 3 - a, ß-unsaturated aliphatic primary alcohols / aldehydes / acids / acetals / esters		mai-03
Flavourings - Chemically defined flavouring substances (Commission	Group 4 - Non-conjugated and accumulated unsaturated straight-chain and branched-chain primary aliphatic alcohols/ aldehydes/acids, acetals and esters		mai-03
Regulation (EC) 1565/2000)	Group 5 - Saturated and unsaturated aliphatic secondary alcohols / ketones / ketals / esters		mai-03
	Group 6 - Aliphatic, alicyclic and aromatic saturated and unsaturated tertiairy alcohols and esters		mai-03
	Group 7 - Primary alicyclic saturated and unsaturated alcohols/aldehydes/acids/acetals/esters with esters containing alicyclic alcohols		mai-03
	Group 8 - Secondary alicyclic saturated and unsaturated alcohols/ketones/ketals/esters with ketals containing alicyclic alcohols or ketones and esters containing secondary alicyclic alcohols		mai-03

Scientific Panel on food additives, flavourings, processing aids and materials in contact with food			
Sub-area	Subject	EFSA Question no	Date of receipt
	Group 9 - Primary aliphatic saturated or unsaturated alcohols/aldehydes/acids/acetals/esters with a second primary, secondary or		mai-03
	tertiairy oxygenated functional group including aliphatic lactones		mai-us
	Group 10 - Secondary aliphatic saturated or unsaturated alcohols/ketones/ketals/esters with a second secondary or tertiairy		mai-03
	oxygenated functional group		mai-05
	Group 11 - Alicyclic and aromatic lactones		mai-03
	Group 12 - Maltol derivatives and ketodioxane derivatives		mai-03
	Group 13 - Furanones and tetrahydrofurfuryl derivatives		mai-03
	Group 14 - Furfuryl and furan derivatives		mai-03
	Group 15 - Phenyl ethyl alcohols, phenylacetic acids, related esters, phenoxyacetic acids and related esters		mai-03
	Group 16 - Aliphatic and alicyclic ethers		mai-03
	Group 17 - Propenulhydroxybenzenes		mai-03
	Group 18 - Allylhydroxybenzenes		mai-03
	Group 19 - Capsaicin related substances and related amides		mai-03
lavourings - Chemically defined	Group 20 - Aliphatic and aromatic mono-, and di- thiols and mono-, di-, tri- and polysulfides		mai-03
avouring substances (Commission	Group 21 - Aromatic ketones, secondary alcohols and related esters		mai-03
legulation (EC) 1565/2000)	Group 22 - Aryl-substituted primary alcohol/aldehyde/acid/ester/acetal deruvatives, including unsaturated ones		mai-03
	Group 23 - Benzyl alcohols/aldehydes/acids/esters/acetals		mai-03
	Group 24 - Pyrazine derivatives		mai-03
	Group 25 - Phenol derivatives		mai-03
	Group 26 - Aromatic ethers		mai-03
	Group 27 - Anthranilate derivatives		mai-03
	Group 28 - Pyridine, pyrrole, and quinoline derivatives		mai-03
	Group 29 - Thiazoles, thiophene, thiazoline and thienyl derivatives		mai-03
	Group 30 - Miscellaneous derivatives		mai-03
	Group 31 - Aliphatic and aromatic hydrocarbons		mai-03
	Group 32 - Epoxides		mai-03
	Group 32 - Aliphatic and aromatic amines		mai-03
	Group 34 - Amino acids		mai-03
	Aloe-emodin, Revision of Annex II of Directive 88/388/EEC		mai-03
lavourings - Revision of Anney II to	Hydrocyanic acid, Revision of Annex II of Directive 88/388/EEC		mai-03
rective 88/388/EEC	Camphor, consideration of its addition to Annex II of Directive 88/388/EEC		mai-03
	Coumarin (re-evaluation)		mai-03
	12786 - 3-Aminopropyltriethoxysilane		mai-03
	13317 - N,N'-bis[4-(ethoxycarbonyl)phenyl]-1,4,5,8-naphtalenetetracarboxydiimide		sept-03
	13510 - 2,2-Bis (4-hydroxyphenyl) propane bis (2,3- epoxypropyl) ether (=BADGE)		mai-03
	16265 - alpha-Dimethyl-3-(4'-hydroxy-3'-methoxyphenyl)propylsilyloxy, omega-3-dimethyl-3-(4'-hydroxy-3'-methoxyphenyl)propylsilyl		mai-05
	polydimethylsiloxane		oct-03
	16955 - Ethylene carbonate		sept-03
ood contact materials	19600 - Maleic acid, dibutyl ester		nov-03
	21370 - methacrylic acid, 2-sulphoethyl ester		
	21370 - metnacrylic acid, 2-sulphoetnyl ester 24910 - Terephthalic acid		sept-03
			nov-03
	30340 - 12-(Acetoxy)stearic acid, 2,3-bis(acetoxy)propyl ester		sept-03
	35760 - Antimony trioxide		mai-03
	37520 - 1,2-Benzisothiazolin-3-one (biocide)		mai-03

	Scientific Panel on food additives, flavourings, processing aids and materials in contact with foo		T
Sub-area	Subject	EFSA Question no	Date of receipt
	37530 - 1,2-Benzisothiazolin-3-one, lithium salt (biocide)		mai-03
	38505 - Cis-endo-Bicyclo[2.1.1]heptane-2,3-dicarboxylic acid, disodium salt		mai-03
	43480 - Charcoal, activated		mai-03
	43760 - 5-Chloro-2-methyl-4-isothiazolin-3-one		mai-03
	47600 - Di-n-dodecyltin bis (isooctyl mercaptoacetate)		mai-03
	62210 - 3-lodo-2-propynyl butyl carbamate		mai-03
	66930 - Tospearl, (Methylsilsesquioxane)		mai-03
	67180 - Mixture of (50% w/w) phthalic acid n-decyl n-octyl ester, (25% w/w) phthalic acid di-n-decyl ester, (25% w/w) phthalic acid di-n-		mai-03
	octyl ester.		IIIai-03
	67360 - Mono-n-dodectyltin tris (isooctyl mercaptoacetate)		mai-03
	71960 - perfluorooctanoic acid, ammonium salt		sept-03
	74560 - Phthalic acid, benzyl butyl ester		mai-03
	74600 - Phthalic acid, bis(alkoxyalkyl C3-C18) ester		sept-03
	74640 - Phthalic acid, bis(2-ethylhexyl) ester		mai-03
	74720 - Phthalic acid, bis(2-methoxyethyl) ester		sept-03
	74760 - Phthalic acid, bis(2-methylcyclohexyl) ester		sept-03
	74800 - Phthalic acid, dialkyl (C7-C11) esters		sept-03
	74880 - Phthalic acid, dibutyl ester		mai-03
	74960 - Phthalic acid, dicyclohexyl ester		mai-03
	75040 - Phthalic acid, diesters with hexadecanol and/or octadecanol		mai-03
	75100 - Phthalic acid, diesters with primary, saturated C8-C10 branched alcohols, more than 60% C9.		mai-03
Food contact materials	75105 - Phthalic acid, diesters with primary, saturated C9-C11 branched alcohols more than 90% C10		mai-03
rood contact materials	75120 - Phthalic acid, diethyl ester		mai-03
	75200 - Phthalic acid, di-n-heptyl ester		sept-03
	75280 - Phthalic acid, diisobutyl ester		sept-03
	75520 - Phthalic acid, diisooctyl ester		sept-03
	75600 - Phthalic acid, dimethyl ester		sept-03
	75640 - Phthalic acid, di-n-decyl ester		sept-03
	75680 - Phthalic acid, di-n-nonyl ester		sept-03
	75760 - Phthalic acid, di-n-octadecyl ester		sept-03
	75840 - Phthalic acid, di-n-octyl ester		sept-03
	75850 - Phthalic acid, di-n-octyl and/or di-n-decyl and/or n-decyl n-octyl esters		mai-03
	75920 - Phthalic acid, di-n-tridecyl ester		sept-03
	76000 - Phthalic acid, mixed esters with butyl glycolate and alcohols, aliph., monoh. (C1-C4)		sept-03
	76005 - Phthalic acid, mixed esters with butyl glycolate and butanol		sept-03
	76080 - Phthalic acid, mixed esters with ethyl glycolate and alcohols, aliph., monoh. (C1-C4)		sept-03
	76085 - Phthalic acid, mixed esters with ethyl glycolate and ethanol		sept-03
	76120 - Phthalic acid, n-hexadecyl n-octadecyl ester		mai-03
	76160 - o-Phthalic acid, n-pentyl benzyl ester		sept-03
	76415 - Pimelic acid, calcium salt		mai-03
	76950 - polyethylene		sept-03
	76951 - polyethylene and polyethylene wax		sept-03
	77708 - Polyethyleneglycol ethers of C8-C22 alcohols		mai-03
	77706 - Polyethylene gropylene) glycol		sept-03

Scientific Panel on food additives, flavourings, processing aids and materials in contact with food			
Sub-area	Subject	EFSA Question no	Date of receipt
	80000 - Polyethylene wax		mai-03
	80077 - Polyethylene, oxidized		mai-03
	81060 - Polypropylene wax		mai-03
	85950 - Silicic acid, magnesium-sodium-fluoride salt		mai-03
	86432 - Silver ions in glass matrix (produced by melting alkaline silicates with silver nitrate) (biocide)		mai-03
	86434 - Silver sodium hydrogen zirconium phosphate (biocide)		mai-03
ood contact materials	86437 - Silver zeolite A (biocide)		mai-03
ood contact materials	86437/50 - Silver zinc Glass		mai-03
	86438 - Silver zinc zeolite		mai-03
	93930 - 2,4,4'-Trichloro-2'—hydroxydiphenyl ether (triclosan - biocide)		mai-03
	Epoxydized soya bean oil ESBO and ESBO HCl derivatives		sept-03
	Mineral oils in jute bags		sept-03
	Possibility to establish a total reduction factor of 5 for diethylhexyladipate (DEHA)		sept-03
	Potential risks for children associated with the introduction of a fat (consumption) reduction factor		sept-03

	Scientific Panel on additives and products or substances used in animal fe	eed	
Sub-area	Subject	EFSA Question no	Date of receipt
	Reevaluation of Avatec authorised before 1988	EFSA-Q-2003-0042	mai-03
	Reevaluation of Cycostat authorised before 1988	EFSA-Q-2003-0043	mai-03
Re-evaluation of certain additives in	Reevaluation of Deccox authorised before 1988	EFSA-Q-2003-0044	mai-03
Accordance with Art. 9G of Directive	Reevaluation of Elancoban authorised before 1988	EFSA-Q-2003-0045	mai-03
70/524/EEC	Reevaluation of Monteban authorised before 1988	EFSA-Q-2003-0046	mai-03
	Reevaluation of Saccox authorised before 1988	EFSA-Q-2003-0047	mai-03
	Reevaluation of Stenorol authorised before 1988	EFSA-Q-2003-0048	mai-03
	Evaluation of Koffogran	EFSA-Q- 2003-0041	mai-03
	Efficacy of product Saccox at the dose of 30 ppm		mai-03
Coccidiostats	Coccidiostat Kokcisan® 120G	EFSA-Q-2003-0050	mai-03
	Safety of product Biocox 120G	EFSA-Q-2003-0009	mai-03
	Safety of micro-organism product Turval	EFSA-Q-2003-0051	mai-03
	Safety of micro-organism product Biomin	EFSA-Q-2003-0052	mai-03
	Safety of micro-organism product Biosprint	EFSA-Q-2003-0053	mai-03
	Safety of micro-organism product YeaSac for horses	EFSA-Q-2003-0054	mai-03
Probiotics	Safety of micro-organism product L. acidophilus for dogs	EFSA-Q-2003-0055	mai-03
	Safety of micro-organism product Bioplus 2B	EFSA-Q-2003-0008	juil-03
	Safety of micro-organism product Reuteri Pig Powder	EFSA-Q-2003-0010	juil-03
	Efficacy of micro-organism product Toyocerin	EFSA-Q-2003-0086	oct-03
	Safety of micro-organism product Lactiferm	EFSA-Q-2003-0087	oct-03
	Safety of the enzymatic product Avizyme 1300®	EFSA-Q-2003-056	mai-03
Englimos	Safety of enzymatic product Natuphos	EFSA-Q-2003-057	mai-03
Enzymes	Bio Feed Phytase	EFSA-Q-2003-012	août-03
	Finase- extension of use	EFSA-Q-2003-0011	juil-03
lodine	Safety of use of iodine in feedingstuffs	EFSA-Q-2003-058	mai-03
Zeolite	Use the synthetic sodium aluminium silicate (zeolite) for the reduction of risk of milk fever in diary cows	EFSA-Q-2003-0059	mai-03
Carotenoids	Assessment of the safety of all carotenoids authorised in 70/254	EFSA-Q-2003-0060	mai-03
Source of protein	Safety and efficacy of product Nutrigrow	EFSA-Q-2003-0082	sept-03

	Scientific Panel on plant health, plant protection products and their residues		
Sub-area	Subject	EFSA Question no	Date of receipt
	Maximum 15 requests from Commission on the first list of active substances:		
Evaluation of specific active	dinocap		end 2003
substances of the first stage of the	daminozide		end 2003
re-evaluation procedure under	alachlor		2004
Council Directive 91/414/EEC	methamidophos		2004
	others		2004
Evaluation of specific active substances of the second stage of the re-evaluation procedure	Maximum 36 requests from EFSA on the second list of active substances (see list in PRA peer review section)		2004
Technical support on the revision of	Amendment of Annexex II and III in five sectors:		
the Annex II and III to Council	toxicology		early 2004
Directive 91/414/EEC	ecotoxicology		early 2004
	fate and behaviour		end 2004
	residues		end 2004
	physico-chemistry		early 2004
Comments on the draft guidance	Maximum 5/6 requests from Commission on technical Guidance Documents:		
documents prepared by the	FOCUS degradation kinetics		mai-04
Commission	FOCUS landscape and mitigation		sept-04
	FOCUS air		end 2004
	Use of probabilistic risk assessment (operator exposure, environment)		2004
	others		2004
Plant Health	Possible requests from Commission in the Plant Health sector		2004
Evaluation of new active substances	Possible requests from Commission on few active substances, more from EFSA PRA peer review (self-tasking).		2004
Technical support on the residues of pesticides	Possible requests from Commission on technical assistance in the area of pesticide residues		2004

Scientific Panel on genetically modified organisms			
Sub-area	Subject	EFSA Question no	Date of receipt
Canaval guartiana	Guidance notes related to the contained use of GMMs	EFSA-Q-2003-004	juil-03
General questions	Guidance for new GM food and feed applications	EFSA-Q-2003-001	oct-03
	GM maize NK603	EFSA-Q-2003-003	août-03
Authorisation dossiers under	GM oilseed rape GT73	EFSA-Q-2003-078	oct-03
Directive 2001/18/EC	GM maize MON863 and MON863xMON810	EFSA-Q-2003-089	nov-03
	In total 23 applications introduced under 2001/18 (8 reviewed by former SCP)		
Authorisation dossiers under	GM maize NK603 food safety	EFSA-Q-2003-002	juil-03
Regulation 258/97	GM maize MON863 and MON863xMON810	EFSA-Q-2003-108	nov-03
negulation 256/97	In total 13 applications introduced under 258/97 (3 reviewed by SCF)		
Authorisation dossiers under	The new GM food &feed Regulation will be applicable as from 18 April 2004. Existing novel food applications will be transformed into		
Regulation 1829/2003	new applications. Number of new applications is unknown.		
	Biosafety of antibiotic resistant marker genes	EFSA-Q-2003-109	juil-03
	Safety of use of viral promoters		
	Post-market environmental monitoring of GM crops		
Self tasking	Post-market human/animal health monitoring of GM crops		
	Improve the approaches for allergenicity assessment of GMOs		
	Guidelines for GM micro-organisms in the environment (e.g. bio-fertilizers)		
	Impact of GMOs on microbial biodiversity and function in the soil environment		

Scientific Panel on dietetic products, nutrition and allergies			
Sub-area	Subject	EFSA Question no	Date of receipt
	Goat's milk protein as a protein source for infant formulae and follow-on formulae	EFSA-Q-2003-019	août-03
Dietetic products and Nutrition	Fructo-oligosaccharides for infant formulae and follow-on formulae	EFSA-Q-2003-020	août-03
	Trans fatty acids in foodstuffs	EFSA-Q-2003-022	août-03
Food Allergy	Allergenic foods for labelling purposes	EFSA-Q-2003-016	août-03
Upper Levels for Vitamins & Minerals	Upper levels of daily intakes of the following individual vitamins and minerals: vitamin C, iron, fluoride, phosphorus, boron, vanadium, nickel, silicon, tin, sodium, potassium and chloride; and safety factors for their use in fortified foods and food supplements	EFSA-Q-2003-018	août-03
Novel Foods	Reducol as a novel food ingredient based on phytosterols	EFSA-Q-2003-075	mai-03

	Scientific Panel on biological hazards			
Sub-area	Subject	EFSA Question no	Date of receipt	
	Tuberculosis in bovine animals : risks for human health and control strategies	EFSA-Q-2003-025	mai-03	
	Revision of ante- and post- mortem inspection procedures for lambs	EFSA-Q-2003-027	mai-03	
	Opinion on nitrates and nitrites	EFSA-Q-2003-026	juin-01	
	Antimicrobials agains Salmonella in poultry	EFSA-Q-2003-079	sept-03	
	Vaccines against Salmonella in poultry	EFSA-Q-2003-080	sept-03	
	Campylobacter in foodstuffs	EFSA-Q-2003-081	sept-03	
	Question on the scientific justification for proposed amendements to UK export scheme + application of UK for moderate BSE risk status	EFSA-Q-2003-013	juil-03	
	Question related to surveillance for Chronic Wasting Disease in cervids in the EU	EFSA-Q-2003-088	oct-03	
	Revision of Opinion on culling strategies	EFSA-Q-2003-098	mai-03	
	Quantitative risk assessment of the residual BSE risk in certain bovine derived products;	EFSA-Q-2003-099	nov-03	
	Rapid Prion neurinvasion following tongue infection	EFSA-Q-2003-095	sept-03	
	Question on interpretation of results of EU surveillance of TSEs in ovine and caprine animals	EFSA-Q-2003-029	sept-03	
	Request for opinion on the safety vis-à-vis biological risk including TSEs of the application of pastureland of organic fertilisers and soil improvers	EFSA-Q-2003-090	oct-03	
	To assess the process of High Pressure Hydrolysis Biogas (HPHB) as method for safe disposal of category 1 Animal by-Products (ABP) not intended for human consumption.	EFSA-Q-2003-028	août-03	
	Request for opinion on the safety vis-à-vis biological risk including TSEs of biogas and compost treatment standards of animal by- products	EFSA-Q-2003-097	oct-03	

Scientific Panel on contaminants in the food chain			
Sub-area	Subject	EFSA Question no	Date of receipt
	Aflatoxin B1	EFSA-Q-2003-035	sept-03
	Arsenic	EFSA-Q-2003-031	sept-03
	Cadmium	EFSA-Q-2003-033	sept-03
	Fluorine	EFSA-Q-2003-034	sept-03
	Lead	EFSA-Q-2003-032	sept-03
	Deoxynivalenol	EFSA-Q-2003-036	sept-03
	Zearalenone	EFSA-Q-2003-037	sept-03
	Ochratoxin A	EFSA-Q-2003-039	sept-03
	Ergot	EFSA-Q-2003-038	sept-03
	Endosulfan	EFSA-Q-2003-066	sept-03
Contaminants in feed	Gamma-HCH	EFSA-Q-2003-067	sept-03
Contaminants in feed	Toxaphene	EFSA-Q-2003-068	sept-03
	Fumonisin	EFSA-Q-2003-040	sept-03
	Ricin	EFSA-Q-2003-062	sept-03
	Hydrocyanic acid	EFSA-Q-2003-064	sept-03
	Glucosinolates	EFSA-Q-2003-061	sept-03
	Pyrrolizidine alkaloids	EFSA-Q-2003-065	sept-03
	Tropane alkaloids	EFSA-Q-2003-063	sept-03
	Non-dioxin like PCBs		
	Mercury		
	Camelina sativa		
	Gossypol		
	Organotin Compounds	EFSA-Q-2003-110	mai-03
	Boron and fluorine in mineral water	EFSA-Q-2003-021	août-03
	Mercury in food	EFSA-Q-2003-030	sept-03
	Non-dioxin-like PCBs		
Contaminants in food	Lead		
Containinants in 1000	Cadmium		
	Brominated flame retards		
	Ochratoxin A		
	Acrylamide		
	Semicarbazide		

	Scientific Panel on animal health and welfare			
Sub-area	Subject	EFSA Question no	Date of receipt	
	Effects on the welfare of the various species during transport. Part 2	EFSA-Q-2003-094	mai-03	
	Welfare aspects of the main systems of stunning and killing the main commercial species of animals.	EFSA-Q-2003-093	mai-03	
Welfare	Welfare aspects of the castration of piglets.	EFSA-Q-2003-091	août-03	
	Welfare aspects of various systems of rearing laying hens.	EFSA-Q-2003-092	août-03	
	Standards for the microclimate inside animal transport road vehicles	EFSA-Q-2003-085	sept-03	
	Scientific review of new tools for erradication on the OIE list A and B of diseases:	Pending discussion with Commission on priorities		
	Foot and mouth disease			
	Rift Valley Fever			
	Classical Swine Fever			
Animal Health	Avian Influenza			
Animai nealin	Infectious Salmon Anemia			
	Rabies			
	African Horse Fever			
	Brucellosis			
	Tuberculosis			
	Blue Tongue			

Other Scientific Activities				
Sub-area	Subject	EFSA Question no	Date of receipt*	
	Glufosinate		janv-03	
	Tribenuron		juin-03	
	Trifluralin		juil-03	
	Tolylfluanid		mai-03	
	Rimsulfuron		juil-03	
	Oxamyl		août-03	
	Diuron		sept-03	
	Triticonazole		sept-03	
	Dimethenamid		oct-03	
	Fosetyl		oct-03	
	Captan		oct-03	
	Folpet		oct-03	
	Dichlorvos		oct-03	
	Tolclofos-methyl		nov-03	
	Fenitrothion		nov-03	
	Pirimicarb		nov-03	
	Pirimiphos-methyl		nov-03	
	Triazamate		nov-03	
	Clodinafop		nov-03	
Pesticide Risk Assessment Peer Review (PRAPeR) - existing active substances -	Trinexapac		nov-03	
	Fenamiphos		sept-03	
	Cyprodinil		sept-03	
	Ethephon		sept-03	
calating active addatances	Triclopyr		sept-03	
	Metconazole		oct-03	
	1,3-Dichloropropene		oct-03	
	Oxydemeton-methyl		oct-03	
	Dimethomorph		oct-03	
	Dichlorprop-P		nov-03	
	Naled		nov-03	
	Fipronil		nov-03	
	Ethoprophos		nov-03	
	Thiodicarb		nov-03	
	Haloxyfop-R		nov-03	
	Clopyralid		nov-03	
	Malathion		nov-03	
	Metribuzin		mars-04	
	Propamocarb		mars-04	
	Methiocarb		mars-04	
	Phosalone		avr-04	
	Pyrimethanil		avr-04	
	Formetanate		avr-04	
	Diazinon		avr-04	
	Benfuracarb		avr-04	

Other Scientific Activities			
Sub-area	Subject	EFSA Question no	Date of receipt*
Pesticide Risk Assessment Peer Review (PRAPeR) - existing active substances -	Cadusafos		avr-04
	Carbofuran		avr-04
	Carbosulfan		avr-04
	Dimethoate		avr-04
	Methomyl		avr-04
	Carbaryl		mai-04
	Trichlorfon		mai-04
	Phosmet		mai-04
	Dimoxystrobin	•	août-03
	1-methylcyclopropene		août-03
	Bispyribac-sodium		août-03
	Fluoxastrobin		sept-03
	Metrafenone		oct-03
Destinide Diek Assessment Dess	Spirodiclofen		juil-03
Pesticide Risk Assessment Peer Review (PRAPeR) - new active substances -	Benalaxyl-M		janv-04
	Benthiavalicarb		janv-04
	Prothioconazole		janv-04
	Spiromesifen		févr-04
	Sulfuryl fluoride		mai-04
	Potassium phosphite		sept-04
	Cyflufenamide		sept-04
	*) Dates presented in italics are proposed dates.		
TSE	BSE risk (GBR) of certain category I and II countries	EFSA-Q-2003-083	
	Request for an opinion of the European Food Safety Authority on the evaluation of rapid TSE tests intended for small ruminants	EFSA-Q-2003-077	sept-03
	(AFSSA report)		
	TSE Testing – validation of diagnostic tests including Live Animal tests (call for expression of interest - O.J. C 15 of 22 January 2003)	EFSA-Q-2003-084	mai-03
Zoonoses	Call for tenders to compile the Annual European Report on zoonoses		mars-04
	Task Force on the improvement of the Annual European Report on zoonoses	EFSA-Q-2003-096	janv-04
Specific subjects	Semicarbazide - Sources of dietary exposure and mechanisms of formation in food		sept-03