Food Safety Commission Activity (Meetings/events excerption from April 2011)

1. Food Safety Commission

Meeting dates; April 7th, 14th, 21st and 28th (the 377th through 380th meetings)

(1) Reception of risk assessment mandates

- Data presentation and explanation by risk managers

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Food additives (9 items)	• β -apo-8'-Carotenal	 Calcium acetate
	Carmine	 Calcium oxide
	Potassium sulfate	 Triethyl citrate
	· Canthaxanthin	 Isopropanol
	Aluminium sodium	
	phosphate	
Pesticides (12 items)	· Simeconazole	Chinomethionat
	 Silafluofen 	 Ethametsulfuron-methyl
	 Pyraflufen-ethyl 	 Disulfoton
	 Propyzamide 	 Propazine
	Metaflumizone	 Bromoxynil
	Lepimectin	 Malathion
Food additives / Pesticides (1	• Fludioxonil	
item)		
Veterinary medicines (1 item)	Diminazene	
Genetically modified foods	· Hybrid variety of Soy b	pean resistant to Lepidoptera
(1 item)	MON87701 line X Soy	bean tolerant to glyphosate
	herbicide MON89788 line	

(2) Acceptation of draft assessments and conclusions from Expert Committees

- The following items were to be advanced for public consultation

Genetically modified foods	· Protease produced by genetically modified strain pCol
(1 item)	

(3) Adoption and notification of assessments/ADI for risk managers

Food additives (1 item)

Item	Summary
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trans-2-Methyl-2-butenal	FSC concluded; 'When used for the purpose of
	flavouring, the agent would not present a safety
	concern'. This conclusion was adopted and forwarded
	to the responsible risk manager (MHLW).

- Pesticides (3 items)

Item	ADI
Fenbuconazole	0.03 mg/kg BW/d
Fluopicolide	0.079 mg/kg BW/d
Metabolite of Fluopicolide; M1	0.045 mg/kg BW/d
Penoxsulam	0.05 mg/kg BW/d

- Veterinary medicines (2 item)

Item	ADI
Prifinium	0.004mg/kg

Item	Summary
Mycoplasma gallisepticum	FSC concludes; 'When used adequately, the
infection & Mycoplasma	possibility of infection in human consumption can be
synoviae infection Vaccine,	ignorable." This conclusion was adopted and
Live (Nobilis MGMS)	forwarded to the responsible risk manager (MHLW).

- Genetically modified foods (1 item)

Item	Summary
Desiccation-tolerant maize	FSC concluded, "according to the assessment
MON87460 line (food)	guideline, the item was determined to be with no
	adverse effect on human health." This conclusion was
	adopted and forwarded to the responsible risk
	manager (MHLW).
Desiccation-tolerant maize	FSC concluded, "according to the assessment
MON87460 line (feed)	guideline, the item was determined to be not
	necessitating additional safety assessment, or posing
	no safety concern to the product of animals that have
	consumed the assessed item in feed." This conclusion
	was adopted and forwarded to the responsible risk
	manager (MHLW).

Novel foods (1 item)

Item	Summary
Ripure-S [Salmon Peptides]	FSC concluded, "according to the materials provided,
	it was not possible to confirm safety of the item". This
	conclusion was adopted and forwarded to the
	responsible risk manager (MHLW).

2. Food Safety Commission Working Groups

 Working Group for radioactive nuclides in food (1st and 2nd meetings/April 21st and 28th)

"Working Group for an assessment of the effect of radioactive nuclides in food on health" was established and initiated further detailed discussion.

3. Expert Committee meetings

- Genetically modified foods (1 item) (Closed session, 90th meeting/April 25th)

Summary
Drafts were partly amended and forwarded for final
adaptation at FSC meeting.

- Pesticides (8 items) (71th Executive Board meeting/April 15th)

Item	Summary	
· Pyridaben	Drafts were partly amended and forwarded for final	
	adaptation at FSC meeting.	
· Pyribencarb	Drafts were partly amended on responses for public	
	consultation and forwarded for final adaptation at	
	FSC meeting.	
· Acetamiprid	Drafts were partly amended and forwarded for final	
	adaptation at FSC meeting.	
· Chlorantraniliprole	Drafts were partly amended and forwarded for final	
	adaptation at FSC meeting.	
· Chlorpyrifos	Draft was forwarded for final adoption at FSC	
	meeting.	

· Trifloxystrobin	Draft was forwarded for final adoption at FSC
	meeting.
· Pyraclonil	Draft was forwarded for final adoption at FSC
	meeting.
· Flufenoxuron	Draft was forwarded for final adoption at FSC
	meeting.

- Feed, fertilizers, etc (2 items) (45th meeting/April 27th)

Item	Summary
· Tylosin	Drafts were partly amended according to the
	indication by the Commission and forwarded for final
	adaptation at FSC meeting.
· Tylosin phosphate	Drafts were partly amended and forwarded for final
[Animal use Tylosin Premix	adaptation at FSC meeting.
2%, Animal use Tylosin Premix	
10%, Animal use Tylosin	
Premix 20%]	