

Substance	CAS No	Category	Genotoxicity	Acute toxicity						Reports				
				Point of Departure						ARfD	SF	English	Japanese	Date of evaluation
				Route	Test	Duration	Species	Endpoint	Value					
Azoxystrobin	131860-33-8	Food Additives & Pesticides	Negative	Oral (gavage)	Developmental toxicity study	single	Rabbit	<ul style="list-style-type: none"> Reduced body weight Reduced feed intake 	NOAEL: 15 mg/kg bw per day	0.15 mg/kg bw	SF:100	Summary https://www.fsc.go.jp/fscis/attachedFile/download?retrievevalld=kya20190731045&fileld=213	https://www.fsc.go.jp/fscis/attachedFile/download?retrievevalld=kya20190731045&fileld=210	2020/3/10
Difenoconazole	119446-68-3	Food Additives & Pesticides	Negative	Oral (gavage)	Acute neurotoxicity study	Single	Rat	M : Decreased forelimb grip strength	NOAEL: 25 mg/kg bw per day	0.25 mg/kg bw	SF:100	-	http://www.fsc.go.jp/fscis/attachedFile/download?retrievevalld=kya19022002702&fileld=201	2019/6/18
Fludioxonil, 4-(2,2-Difluoro-1,3-benzodioxol-4-yl)-1H-pyrrole-3-carbonitrile	131341-86-1	Food Additives & Pesticides	Negative	Oral (gavage)	Acute neurotoxicity study	Single	Rat	<ul style="list-style-type: none"> Decreased locomotor activity 	LOAEL: 500 mg/kg bw per day	2.5 mg/kg bw	SF:200 interspecies variation:10 interindividual variation:10 addition factor:2 (Due to the use of LOAEL)	-	https://www.fsc.go.jp/fscis/attachedFile/download?retrievevalld=kya17102611802&fileld=201	2017/11/28
Propiconazole	60207-90-1	Food Additives & Pesticides	Negative	Oral (gavage)	Prenatal developmental toxicity study	-	Rat	<ul style="list-style-type: none"> P : Suppressed body weight gain, reduced feed intake F : Cleft palate, unossified sternebrae 	NOAEL: 30 mg/kg bw per day	0.3 mg/kg bw	SF:100	-	https://www.fsc.go.jp/fscis/attachedFile/download?retrievevalld=kya20161214160&fileld=201	2017/7/4
Propiconazole	60207-90-1	Food Additives & Pesticides	Negative	Oral (gavage)	Acute neurotoxicity study	-	Rat	<ul style="list-style-type: none"> M : Piloerection F : Diarrhea, Tip toe gait 	NOAEL: 30 mg/kg bw per day	0.3 mg/kg bw	SF:100	-	https://www.fsc.go.jp/fscis/attachedFile/download?retrievevalld=kya20161214160&fileld=201	2017/7/4