DATA REQUIREMENTS FOR

Data Code	Title	Data required	Conditions	Volume Number and Pages
0	Index	R		unu ruges
1	Label	R		
2	Chemistry requirements for the registration of a technical grade of active ingredient (TGAI) or an			
2 1	integrated system product.	D		
2.1	Applicant's Name and Office Address Manufacturer's Name and Office Address and	R		
	Manufacturer's Name and Office Address and Manufacturing Plant's Name and Address	R		
2.3	Product Trade Name	R		
2.3.1	Other Names	R		
2.4	Common Name	R		
2.5	Chemical Name	R		
2.6	Chemical Abstracts Registry Number	R		
2.7	Structural Formula	R		
2.8	Molecular Formula	R		
2.9	Molecular Weight	R		
2.11	Manufacturing Methods for the TGAI			
2.11.1	Manufacturing Summary	R		
2.11.2	Description of Starting Materials	R		
2.11.3	Detailed Production Process Description	R		
2.11.4	Discussion of Formation of Impurities	R		
2.12	Specifications			
2.12.1	Establishing Certified Limits	R		
2.12.2	Control Product Specification Form	R		
2.13	Preliminary Analysis			
2.13.1	Methodology/Validation	R		
2.13.2	Confirmation of Identity	R		
2.13.3	Batch Data	R		
2.13.4	Impurities of Toxicological Concern	CR	If applicable	
2.14	Chemical and Physical Properties			
2.14.1	Colour	R		
2.14.2	Physical State	R		
2.14.3	Odour	R		
2.14.4	Melting Point / Melting Range	R	Solid at room temperature.	
2.14.5	Boiling Point / Boiling Range	R	Liquid at room temperature.	
2.14.6	Density or Specific Gravity	R		
2.14.7	Water Solubility (mg/L)	R		
2.14.8	Solvent Solubility (mg/L)	R		
2.14.9	Vapour Pressure	R		
2.14.10	Dissociation Constant	R		
2.14.11	Octanol/Water Partition Coefficient	R		

DATA REQUIREMENTS FOR

Data Code	Title	Data required	Conditions	Volume Number and Pages
2.14.12	UV/Visible Absorption Spectra	R		unu 1 ugos
2.14.13	Stability (Temperature, Metals)	R		
2.14.14	Storage Stability Data	CR	Required for integrated system products	
2.15	Sample(s) of Analytical Standards and ROC	R		
2.16	Other Studies/Data/Reports	CR	If available	
4	Toxicology			
4.1	Summaries	R		
4.2	Acute Studies — TGAI			
4.2.1	Acute Oral	R		
4.2.2	Acute Dermal	R		
4.2.3	Acute Inhalation	R		
4.2.4	Primary Eye Irritation	R		
4.2.5	Primary Dermal Irritation	R		
4.2.6	Dermal Sensitization	R		
4.2.7	Potentiation/Interaction	CR	If available	
4.2.8	Antidote	CR	If available	
4.2.9	Other Acute Studies	CR	If available	
4.3	Short-term Studies — TGAI			
4.3.1	Short-term Oral (90-day rodent)	R		
4.3.2	Short-term Oral (90-day and/or 12-month dog)	CR	If available	
4.3.3	Short-term Oral (28-day)	CR	If available	
4.3.4	Short-term Dermal (90-day)	CR	If available	
4.3.5	Short-term Dermal (21/28-day)	R		
4.3.6	Short-term Inhalation (90-day)	CR	Required if there is the likelihood of significant repeated inhalation exposure to the product as a gas, vapor or aerosol	
4.3.7	Short-term Inhalation (21/28-day)	CR	If available	
4.3.8	Other Short-term Studies	CR	If available	
4.4	Long-term Studies — TGAI			
4.4.1	Chronic (rodent)	R	4.4.1 and 4.4.2 could be submitted as a combined study under 4.4.4	
4.4.2	Oncogenicity (rodent species 1)	R	4.4.1 and 4.4.2 could be submitted as a combined study under 4.4.4	
4.4.3	Oncogenicity (rodent species 2)	R		
4.4.4	Combined Chronic/Oncogenicity (rodent)	CR	4.4.1 and 4.4.2 could be submitted as a combined study under 4.4.4	
4.4.5	Other Long-term Studies	CR	If available	

DATA REQUIREMENTS FOR

generation Reproduction (rodent) cal Developmental Toxicity (rodent) cal Developmental Toxicity (non-rodent) oxicity: Bacterial Reverse Mutation Assay oxicity: In vitro Mammalian Cell Assay oxicity: In vitro Mammalian Clastogenicity oxicity: In vivo Cytogenetics Genotoxicity Studies olism/Toxicokinetics in Mammals (laboratory ls) Delayed Neurotoxicity (hen)	R R R R R CR CR CR	Required if not addressed in study submitted for 4.5.5 If available	and Pages
generation Reproduction (rodent) cal Developmental Toxicity (rodent) cal Developmental Toxicity (non-rodent) oxicity: Bacterial Reverse Mutation Assay oxicity: In vitro Mammalian Cell Assay oxicity: In vitro Mammalian Clastogenicity oxicity: In vivo Cytogenetics Genotoxicity Studies olism/Toxicokinetics in Mammals (laboratory ls)	R R R CR CR	study submitted for 4.5.5	
cal Developmental Toxicity (rodent) cal Developmental Toxicity (non-rodent) oxicity: Bacterial Reverse Mutation Assay oxicity: In vitro Mammalian Cell Assay oxicity: In vitro Mammalian Clastogenicity oxicity: In vivo Cytogenetics Genotoxicity Studies olism/Toxicokinetics in Mammals (laboratory ls)	R R R CR CR	study submitted for 4.5.5	
cal Developmental Toxicity (non-rodent) oxicity: Bacterial Reverse Mutation Assay oxicity: In vitro Mammalian Cell Assay oxicity: In vitro Mammalian Clastogenicity oxicity: In vivo Cytogenetics Genotoxicity Studies olism/Toxicokinetics in Mammals (laboratory ls)	R R R CR CR	study submitted for 4.5.5	
oxicity: Bacterial Reverse Mutation Assay oxicity: In vitro Mammalian Cell Assay oxicity: In vitro Mammalian Clastogenicity oxicity: In vivo Cytogenetics Genotoxicity Studies olism/Toxicokinetics in Mammals (laboratory ls)	R R CR CR R CR	study submitted for 4.5.5	
oxicity: In vitro Mammalian Cell Assay oxicity: In vitro Mammalian Clastogenicity oxicity: In vivo Cytogenetics Genotoxicity Studies olism/Toxicokinetics in Mammals (laboratory ls)	R CR R CR	study submitted for 4.5.5	
oxicity: In vitro Mammalian Clastogenicity oxicity: In vivo Cytogenetics Genotoxicity Studies olism/Toxicokinetics in Mammals (laboratory ls)	CR R CR R	study submitted for 4.5.5	
Genotoxicity Studies olism/Toxicokinetics in Mammals (laboratory ls)	CR R		
Genotoxicity Studies olism/Toxicokinetics in Mammals (laboratory ls)	R	If available	
olism/Toxicokinetics in Mammals (laboratory ls)	R		
Delayed Neurotoxicity (hen)	CR	1	
		Required if the test substance is an organophosphorus substance or is structurally related to other substances that may cause delayed neurotoxicity	
y Delayed Neurotoxicity (hen)	CR		
Neurotoxicity (rat)	CR	Required if there is neurotoxic potential	
y Neurotoxicity (rat)	CR	Required if there is neurotoxic potential	
opmental Neurotoxicity	CR	Required if neurological effects are observed in other studies Should be considered if test substance: i) causes neuropathology or neurotoxicity in adults; ii) is hormonally active in vivo; or iii) causes other types of	
		nervous system involvement at a developmental stage	
Studies/Data/Reports	CR	If available	
aries	R		
y 0 S	Neurotoxicity (rat) pmental Neurotoxicity Studies/Data/Reports nmental Chemistry and Fate	Neurotoxicity (rat) CR pmental Neurotoxicity CR Studies/Data/Reports CR mental Chemistry and Fate cries R	Neurotoxicity (rat) CR Required if there is neurotoxic potential CR Required if neurological effects are observed in other studies Should be considered if test substance: i) causes neuropathology or neurotoxicity in adults; ii) is hormonally active in vivo; or iii) causes other types of nervous system involvement at a developmental stage Studies/Data/Reports CR If available Tries R

DATA REQUIREMENTS FOR

Data	Title	Data	Conditions	Volume Number
Code		required		and Pages
8.2.1	Summary of Physicochemical Properties to Include,	R	See 2.14.13; 2.14.10; 2.14.7;	
	Solubility in Water, Vapour Pressure, Octanol:Water		2.14.11; 2.14.6 and 2.14.9.	
	Partition Coefficient, UV-Visible Absorption, Density			
0.2.2	or Specific Gravity.			
8.2.2	Analytical Methodology (parent compound and transformation products)			
8.2.2.1	Soil	R		
8.2.2.4	Biota	R	Required for animal (preferable birds) matrix only	
8.2.3	Laboratory Studies of Transformation			
8.2.3.1	Summary	R		
8.2.3.2	Hydrolysis	R		
8.2.3.3	Phototransformation			
8.2.3.3.3	Air	CR	If volatilization is indicated by	
			vapour pressure or Henry's Law	
			Constant	
8.2.3.4	Biotransformation in Soil			
8.2.3.4.2	Aerobic Soil 20°-30°C	R		
8.2.4	Laboratory Studies of Mobility			
8.2.4.1	Summary	R		
8.2.4.2	Adsorption/Desorption	CR	One of 8.2.4.2; 8.2.4.3.1;	
			8.2.4.3.2; or 8.2.4.4.is required (R)	
8.2.4.3	Soil Column Leaching		()	
8.2.4.3.1	Unaged Soil	CR	See 8.2.4.2	
8.2.4.3.2	Aged Soil	CR	See 8.2.4.2	
8.2.4.4	Soil TLC Leaching	CR	See 8.2.4.2	
8.2.4.5	Volatilization	CR	If volatilization is indicated by	
			vapour pressure or Henry's Law	
			Constant.	
8.4	Storage, Disposal and Decontamination (TGAI or EP)			
8.4.1	Summary	R		
8.5	Other Environmental Fate Studies (TGAI or EP)			
8.5.1	Summary	CR	Based on concerns arising from the results of other studies	
8.6	Other Studies/Data/Reports	CR	If available	
9	Environmental Toxicology			
9.1	Summary	R		
9.6	Wild Birds			
9.6.1	Summary	R		
9.6.2	Acute Studies			
9.6.2.1	Oral (LD50) Bobwhite Quail	R	Preferred over 9.6.2.2	

DATA REQUIREMENTS FOR

USE SITE CATEGORY (USC #11): Seed Treatments Non-Food - TGAI

Data	Title	Data	Conditions	Volume Number
Code		required		and Pages
9.6.2.2	Oral (LD50) Mallard Duck	CR	9.6.2.1 is preferred	
9.6.2.3	Oral (LD50) Other Species	CR	If avian acute oral toxicity is of	
			concern and there is a potential	
			for exposure	
9.6.2.4	Dietary (LC50) Bobwhite Quail	R		
9.6.2.5	Dietary (LC50) Mallard Duck	R		
9.6.2.6	Dietary (LC50) Other Species	CR	If avian acute dietary toxicity is	
			of concern and there is a	
			potential for exposure	
9.6.3	Chronic Studies			
9.6.3.1	Avian Reproduction Bobwhite Quail	CR	Triggered by acute effects,	
			persistence, bioconcentration	
			potential, mammalian	
			reproductive effects, potential	
			for expsoure or frequency of	
			application	
9.6.3.2	Avian Reproduction Mallard Duck	CR	See 9.6.3.1	
9.6.3.3	Avian Reproduction Other Species	CR	See 9.6.3.1	
9.6.6	Special Studies Related to the Intended Use-Pattern	CR	Based on concerns arising from	
	(TGAI or EP)		results of other studies.	
9.7	Wild Mammals			
9.7.1	Summary	CR	Based on concerns arising from	
			the results of other studies	
9.9	Other Studies/Data/Reports	CR	If available	
12.5	Foreign Reviews			
12.5.2	Foreign Reviews of Chemistry Requirements for TGAIs	CR		
	or Integrated System Products			
12.5.4	Foreign Reviews of Toxicology	CR		
12.5.8	Foreign Reviews of Environmental Chemistry and Fate	CR		
12.5.9	Foreign Reviews of Environmental Toxicology	CR		
12.7	Comprehensive Data Summaries	R		

August 15, 2005