OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format) KIIA 1	Identity of the Active Substance	(CADDY-Format) KIIA 1	Identity of the active substance	(Explanations see end of table) OECD point corresponds with EC	2
TSIIZS 1	identity of the Addre Gubblande		lacinity of the active substance	point.	_
KIIA 1.1	Applicant (name, address, contact, telephone and telefax numbers)	KIIA 1.1	Applicant (name, address, etc.)	OECD point corresponds with EC point.	3
KIIA 1.2	Manufacturer(s) (name, address, contact, telephone and telefax numbers)	KIIA 1.2	Manufacturer (name, address, including location of plant)	OECD point corresponds with EC point.	4
KIIA 1.3	ISO common name proposed or accepted, and synonyms	KIIA 1.3	Common name proposed or ISO-accepted, and synonyms	OECD point corresponds with EC point.	5
KIIA 1.4	Chemical Name as in Annex I to Directive 67/548/EEC, if not included in tha Annex, in accordance with IUPAC and CA, nomenclature	KIIA 1.4	Chemical name (IUPAC and CA nomenclature)	OECD point corresponds with EC point.	6
KIIA 1.5	Manufacturer's code number(s). <u>new wording:</u> Manufacturer's codes, names and patent status	KIIA 1.5	Manufacturer's development code number(s)	OECD point corresponds with EC point. The OECD code text has been changed.	7
KIIA 1.5.1	Manufacturer's code number(s), for the active substance and formulations, materials concerned, countries in which used and periods for which used	KIIA 1.5	Manufacturer's development code number(s)	EC subpoint does not exist	8
KIIA 1.5.2	Trade Name(s)			no EC data requirement	9
KIIA 1.5.3	Patent Status			no EC data requirement	10
KIIA 1.6	Existing CAS, CIPAC, EINECS and ELINCS numbers	KIIA 1.6	CAS, EEC and CIPAC numbers (if available)	OECD point corresponds with EC point.	11
KIIA 1.7	Molecular formula, molecular mass and structural formula	KIIA 1.7	Molecular and structural formula, molecular mass	OECD point corresponds with EC point.	12
KIIA 1.8	Method of Manufacture	KIIA 1.8	Method of manufacture (synthesis pathway) of the active substance	OECD point corresponds with EC point.	13
KIIA 1.8.1	Method of manufacture (pathways, by-products and impurities) for each plant, whether or not relevant to a pilot plant	KIIA 1.8	Method of manufacture (synthesis pathway) of the active substance	EC subpoint does not exist	14
KIIA 1.8.2	Description of starting materials	KIIA 1.8	Method of manufacture (synthesis pathway) of the active substance	EC subpoint does not exist	15
KIIA 1.9	Specification of purity of the active substance	KIIA 1.9	Specification of purity of the active substance in g/kg	OECD point corresponds with EC point.	16
KIIA 1.9.1	Minimum and nominal content (g/kg) of pure active substance (excluding inactive isomers), whether or not relevant to a pilot plant. new wording: Minimum and/or nominal content (g/kg) of pure active substance (excluding inactive isomers), whether or not relevant to a pilot plant	KIIA 1.9 (first part)	Specification of purity of the active substance in g/kg	EC subpoint does not exist. The OECD code text has been changed. OECD point corresponds partly with EC point.	17 t
KIIA 1.9.1.1	Minimum content (g/kg) of pure active substance (excluding inactive isomers), whether or not relevant to a pilot plant	KIIA 1.9	Specification of purity of the active substance in g/kg	OECD subpoint does not exist; new OECD subpoint number inserted. OECD point corresponds with EC point	18
KIIA 1.9.1.2	Nominal content (g/kg) of pure active substance (excluding inactive isomers), whether or not relevant to a pilot plant			OECD subpoint does not exist; new OECD subpoint number inserted. No EC data requirement	19
KIIA 1.9.2	Certified limits of the active ingredients. <u>new wording:</u> Certified limits of the active substances			no EC data requirement. The OECD code text has been changed.	20
KIIA 1.9.3	Control Product Specification Form or Confidential Statement of Formula			no EC data requirement	21
KIIA 1.10	Identity, content and structural formula of isomers, impurities and additives	KIIA 1.10	Identity of isomers, impurities and additives (e.g. stabilizers), together with the structural formula and the content expressed as g/kg	OECD point corresponds with EC point.	22
KIIA 1.10.1	Inactive isomers. For each isomer: IUPAC and CA names; ISO common name proposed or accepted; CAS, CIPAC, EINECS and ELINCS numbers; molecular and structural formula; molecular mass; ratio of the content of isomers/diastereo-isomers; maximum content in g/kg; whether or not relevant to a pilot plant	KIIA 1.10	Identity of isomers, impurities and additives (e.g. stabilizers), together with the structural formula and the content expressed as g/kg	EC subpoint does not exist	23

(OECD VS. EC)						
OECD code (CADDY-Format)	OECD code text	EC code (CADDY-Format)	EC code text	Remarks (Explanations see end of table)	Line	
KIIA 1.10.2	Impurities and additives. IUPAC and CA names; ISO common name proposed or accepted; CAS, CIPAC, EINECS and ELINCS numbers; molecular and structural formula; molecular mass; ratio of the content of isomers/diastereo-isomers; maximum content in g/kg; whether or not relevant to a pilot plant; in the case of additives, their function and trade names; in the case of impurities and by-products of particular environmental concern, details of the analytical methods; guidance in identifying impurities of toxicological concern	KIIA 1.10	Identity of isomers, impurities and additives (e.g. stabilizers), together with the structural formula and the content expressed as g/kg		24	
KIIA 1.11	Batch analysis data	KIIA 1.11	Analytical profile of batches	OECD point corresponds with EC point.	25	
KIIA 1.11.1	Analytical profile of batches	KIIA 1.11	Analytical profile of batches	EC subpoint does not exist	26	
KIIA 1.11.2	Results of analyses of batches produced in laboratory or pilot scale production systems and used in toxicological testing	KIIA 1.11	Analytical profile of batches	EC subpoint does not exist	27	
KIIA 1.12	Other/special studies	KIIA 1	Identity of the active substance	EC subpoint does not exist	28	
KIIA 2	Physical and Chemical Properties of the Active Substance	KIIA 2	Physical and chemical properties of the active substance	OECD point corresponds with EC point.	29	
KIIA 2.1	Melting point and boiling point	KIIA 2.1	Melting point and boiling point	OECD point corresponds with EC point.	30	
KIIA 2.1.1	Melting point, freezing point or solidification point of purified active substance	KIIA 2.1.1	Melting point	OECD point corresponds with EC point.	31	
KIIA 2.1.2	Boiling point of purified active substance	KIIA 2.1.2	Boiling point	OECD point corresponds with EC point.	32	
KIIA 2.1.3	Temperature at which decomposition or sublimation occurs	KIIA 2.1.3	Temperature at which decomposition or sublimation occurs	OECD point corresponds with EC point.	33	
KIIA 2.2	Relative density of purified active substance	KIIA 2.2	Relative density	OECD point corresponds with EC point.	34	
KIIA 2.3	Vapour pressure and volatility	KIIA 2.3	Vapour pressure (in Pa), volatility (e.g. Henry's law constant)	OECD point corresponds with EC point.	35	
KIIA 2.3.1	Vapour pressure of purified active substance	KIIA 2.3.1	Vapour pressure (in Pa)	OECD point corresponds with EC point.	36	
KIIA 2.3.2	Henry's law constant	KIIA 2.3.2	Volatility (e.g. Henry's law constant)	OECD point corresponds with EC point.	37	
KIIA 2.4	Appearance	KIIA 2.4	Appearance (physical state, colour and odour; if known)	OECD point corresponds with EC point.	38	
KIIA 2.4.1	Description of the physical state and colour of both the purified active substance and the active substance as manufactured (or technical grade active ingredient). <u>new wording:</u> Description of the physical state and colour of both the purified active substance and the active substance as manufactured (or technical grade active substance).	KIIA 2.4.1	Appearance (physical state and colour)	OECD point corresponds with EC point. The OECD code text has been changed.	39	
KIIA 2.4.2	Description of the odour of the purified active substance and active substance as manufactured	KIIA 2.4.2	Appearance (odour)	OECD point corresponds with EC point.	40	
KIIA 2.5	Spectra and molecular extinction at relevant wavelengths	KIIA 2.5	Spectra (UV/VIS, IR, NMR, MS), molecular extinction at relevant wavelengths	OECD point corresponds with EC point.	41	
KIIA 2.5.1	Spectra, a table of signal characteristics and molecular extinction at relevant wavelengths for purified active substance	KIIA 2.5.1	Spectra (UV/VIS, IR, NMR, MS), molecular extinction at relevant wavelengths of purified active substance	OECD point corresponds with EC point.	42	
KIIA 2.5.1.1	UV/VIS	KIIA 2.5.1	Spectra (UV/VIS, IR, NMR, MS), molecular extinction at relevant wavelengths of purified active substance	EC subpoint does not exist	43	
KIIA 2.5.1.2	IR	KIIA 2.5.1	Spectra (UV/VIS, IR, NMR, MS), molecular extinction at relevant wavelengths of purified active substance	EC subpoint does not exist	44	
KIIA 2.5.1.3	NMR	KIIA 2.5.1	Spectra (UV/VIS, IR, NMR, MS), molecular extinction at relevant wavelengths of purified active substance	EC subpoint does not exist	45	
KIIA 2.5.1.4	MS	KIIA 2.5.1	Spectra (UV/VIS, IR, NMR, MS), molecular extinction at relevant wavelengths of purified active substance	EC subpoint does not exist	46	

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)	OLOD JOUG IGAL	(CADDY-Format)	LO COUG IGAI	(Explanations see end of table)	Line
KIIA 2.5.1.5	wavelengths at which UV/VIS molecular extinction occurs, where appropriate, to include a wavelength at the highest absorption value above 290 nm	KIIA 2.5.1	Spectra (UV/VIS, IR, NMR, MS), molecular extinction at relevant wavelengths of purified active substance	EC subpoint does not exist	47
KIIA 2.5.1.6	optical purity	KIIA 2.5.1	Spectra (UV/VIS, IR, NMR, MS), molecular extinction at relevant wavelengths of purified active substance	EC subpoint does not exist	48
KIIA 2.5.2	Spectra for impurities	KIIA 2.5.2	Spectra (UV/VIS, IR, NMR, MS), molecular extinction at relevant wavelengths of impurities	OECD point corresponds with EC point.	49
KIIA 2.5.2.1	UV/VIS	KIIA 2.5.2	Spectra (UV/VIS, IR, NMR, MS), molecular extinction at relevant wavelengths of impurities	EC subpoint does not exist	50
KIIA 2.5.2.2	IR IR	KIIA 2.5.2	Spectra (UV/VIS, IR, NMR, MS), molecular extinction at relevant wavelengths of impurities	EC subpoint does not exist	51
KIIA 2.5.2.3	NMR	KIIA 2.5.2	Spectra (UV/VIS, IR, NMR, MS), molecular extinction at relevant wavelengths of impurities	EC subpoint does not exist	52
KIIA 2.5.2.4	MS	KIIA 2.5.2	Spectra (UV/VIS, IR, NMR, MS), molecular extinction at relevant wavelengths of impurities	EC subpoint does not exist	53
KIIA 2.6	Solubility of purified active substance in water: determined in the neutral range, determined in the acidic range (pH 4 to 6), determined in the alkaline range (pH 8 to 10)	KIIA 2.6	Solubility in water including effect of pH (4 to 10) on solubility	OECD point corresponds with EC point.	54
KIIA 2.7	Solubility in organic solvents at 15 to 25 °C	KIIA 2.7	Solubility in organic solvents	OECD point corresponds with EC point.	55
KIIA 2.8	Partition coefficient	KIIA 2.8	Partition coefficient n-octanol/water including effect of pH (4 to 10)	OECD point corresponds with EC point.	56
KIIA 2.8.1	n-octanol/water partition coefficient	KIIA 2.8	Partition coefficient n-octanol/water including effect of pH (4 to 10)	EC subpoint does not exist	57
KIIA 2.8.2	Effect of pH (4 to 10) on the n-octanol/water partition coefficient	KIIA 2.8	Partition coefficient n-octanol/water including effect of pH (4 to 10)	EC subpoint does not exist	58
KIIA 2.9	Stability in water, hydrolysis rate, photochemical degradation, quantum yield and identity of breakdown products, dissociation constant	KIIA 2.9	Stability in water, hydrolysis rate, photochemical degradation, quantum yield and identity of breakdown product(s), dissociation constant including effect of pH (4 to 9)	OECD point corresponds with EC point.	59
KIIA 2.9.1	Hydrolysis rate of purified active substance at pH values 4, 7 and 9 under sterile conditions, in the absence of light: identity of hydrolysis products; rate constant observed; estimated DT ₅₀ value	KIIA 2.9.1	Hydrolysis rate of purified active substances	OECD point corresponds with EC point.	60
KIIA 2.9.2	Direct phototransformation of purified active substance in water using artificial light (simulating sunlight and excluding wavelengths < 290 nm) under sterile conditions, to include: photochemical half-life; mass balance to account for 90 % of the applied radioactivity; identity of the breakdown products	KIIA 2.9.2	Direct phototransformation in water	OECD point corresponds with EC point.	61
KIIA 2.9.3	Quantum yield of direct phototransformation	KIIA 2.9.3	Quantum yield	OECD point corresponds with EC point.	62
KIIA 2.9.4	Calculated theoretical lifetime in the top layer of aqueous systems and the real lifetime of the active substance	KIIA 2.9.3	Quantum yield	OECD point corresponds with EC point.	63
KIIA 2.9.5	Dissociation in water of purified active substance: dissociation constant(s) (pKa values); identity of dissociated species formed; dissociation constant(s) (pKa values) of the active principle	KIIA 2.9.4	Identity of breakdown product(s), dissociation constant including effect of pH (4 to 9)	OECD point corresponds with EC point.	64
KIIA 2.10	Estimated photochemical oxidative degradation	KIIA 2.10	Stability in air, photochemical degradation, identity of breakdown product(s)	OECD point corresponds with EC point.	65
KIIA 2.11	Flammability including autoflammability	KIIA 2.11	Flammability including auto-flammability	OECD point corresponds with EC point.	66
KIIA 2.11.1	Flammability of the active substance as manufactured	KIIA 2.11.1	Flammability	OECD point corresponds with EC point.	67
KIIA 2.11.2	Auto-flammability of the active substance as manufactured	KIIA 2.11.2	Auto-flammability	OECD point corresponds with EC point.	68
KIIA 2.12	Flash point of the active substance as manufactured	KIIA 2.12	Flash point	OECD point corresponds with EC point.	69
KIIA 2.13	Explosive properties of the active substance as manufactured	KIIA 2.13	Explosive properties	OECD point corresponds with EC point.	70

OECD code	OECD code text	EC code	EC code text	Remarks	Lin
(CADDY-Format) KIIA 2.14	Surface tension of the active substance as manufactured	(CADDY-Format) KIIA 2.14	Surface tension	(Explanations see end of table) OECD point corresponds with EC point.	7
KIIA 2.15	Oxidizing properties of the active substance as manufactured	KIIA 2.15	Oxidizing properties	OECD point corresponds with EC point.	72
KIIA 2.16	pH			no EC data requirement	73
KIIA 2.17	Stability			no EC data requirement	74
KIIA 2.17.1	Storage stability			no EC data requirement	75
KIIA 2.17.2	Stability (temperature, metals)			no EC data requirement	76
KIIA 2.18	Other/special studies	KIIA 2	Physical and chemical properties of the active substance	EC subpoint does not exist	77
KIIA 3	Further Information on the Active Substance (Function, Mode of Action, Handling)	KIIA 3	Further information on the active substance	OECD point corresponds with EC point	78
KIIA 3.1	Function e.g. fungicide	KIIA 3.1	Function, e.g. fungicide, herbicide, insecticide, repellent, growth regulator	OECD point corresponds with EC point	79
KIIA 3.2	Effects on harmful organisms	KIIA 3.2	Effects on harmful organisms, e.g. contact poison, inhalation poison, stomach poison, fungitoxic, etc., systematic or not in plants	OECD point corresponds with EC point	80
KIIA 3.2.1	Nature of the effects on harmful organisms e.g. contact action	KIIA 3.2.1	Nature of the effects on harmful organisms e.g. contact poison, inhalation poison, stomach poison, fungitoxic, etc.	OECD point corresponds with EC point	81
KIIA 3.2.2	Whether or not translocated in plants and if translocated whether such translocation is apoplastic, symplastic or both	KIIA 3.2.2	Systematic or not in plants	OECD point corresponds with EC point	82
KIIA 3.3	Fields of use e.g. forestry	KIIA 3.3	Field of use envisaged, e.g. field, protected crops, storage of plant products, home gardening	OECD point corresponds with EC point	83
KIIA 3.4	Harmful organisms controlled and crops or products protected or treated	KIIA 3.4	Harmful organism controlled and crops or products protected or treated	OECD point corresponds with EC point	84
KIIA 3.4.1	Details of existing and intended uses (crops, groups of crops, plants or plant products treated or protected)	KIIA 3.4.1	Details of crops or products protected or treated	OECD point corresponds with EC point	85
KIIA 3.4.2	Details of harmful organisms against which protection is afforded	KIIA 3.4.2	Details of harmful organism controlled	OECD point corresponds with EC point	86
KIIA 3.4.3	Effects achieved e.g. sprout suppression	KIIA 3.4.3	Effects achieved (e.g. sprout suppression, retardation of ripening)	OECD point corresponds with EC point	87
KIIA 3.5	Mode of action	KIIA 3.5	Mode of action	OECD point corresponds with EC point	88
KIIA 3.5.1	Statement of the mode of action of the active substance in terms of biochemical and physiological mechanism(s) and biochemical pathway(s) involved	KIIA 3.5.1	Statement of the mode of action of the active substance	OECD point corresponds with EC point	89
KIIA 3.5.2	Details of active metabolites and degradation products, cross referenced to the toxicological and residues data provided, to include: IUPAC and CA names; ISO common name proposed or accepted; CAS, CIPAC, EINECS and ELINCS numbers; molecular and structural formula; molecular mass	KIIA 3.5.2	Details of active metabolites and degradation products	OECD point corresponds with EC point	90
KIIA 3.5.3	Information relative to the formation of active metabolites and degradation products, to include: the processes, mechanisms and reactions involved; kinetic and other data concerning the rate of conversion and if known the rate limiting step; environmental and other factors effecting the rate and extension of conversion	KIIA 3.5.3	Information relative to the formation of active metabolites and degradation products	OECD point corresponds with EC point	91
KIIA 3.6	Information on the possible occurrence of the development of resistance or cross-resistance	KIIA 3.6	Information on the occurrence or possible occurrence of the development of resistance and appropriate management strategies	OECD point corresponds with EC point	92
KIIA 3.7	A material safety data sheet for the active substance	KIIA 3.7	Recommended methods and precautions concerning handling, storage, transport or fire	OECD point corresponds with EC point.	93
KIIA 3.8	Procedures for destruction or decontamination	KIIA 3.8	Procedures for destruction or decontamination	OECD point corresponds with EC point.	94

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)	B 16 1 1 2 10 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(CADDY-Format)		(Explanations see end of table)	+_,
KIIA 3.8.1	Pyrolytic behaviour of the active substance under controlled conditions at 800 °C and the content of polyhalogenated dibenzo-p-dioxins in the product of pyrolysis	KIIA 3.8.1	Controlled incineration	OECD point corresponds with EC point.	9:
KIIA 3.8.2	Detailed instructions for safe disposal	KIIA 3.8.1	Controlled incineration	OECD point corresponds with EC point.	9
KIIA 3.8.3	Methods other than controlled incineration for the disposal of the active substance, contaminated packaging and contaminated materials: detailed description of such methods; data to establish their effectiveness and safety	KIIA 3.8.2	Others	OECD point corresponds with EC point.	97
KIIA 3.9	Procedures for the decontamination of water in case of an accident	KIIA 3.9	Emergency measures in case of an accident	OECD point corresponds with EC point.	98
KIIA 3.10	Other/special studies	KIIA 3	Further information on the active substance	EC subpoint does not exist	99
KIIA 4	Analytical Methods. <u>new wording:</u> Analytical Methods and Validation	KIIA 4	Analytical methods	OECD point corresponds with EC point. The OECD code text has been changed.	100
KIIA 4.1	Analytical standards and samples	KIIA 4	Analytical methods	EC subpoint does not exist	10
KIIA 4.1.1	Analytical standards for pure active substance	KIIA 4	Analytical methods	EC subpoint does not exist	102
KIIA 4.1.2	Samples of the active substance as manufactured	KIIA 4	Analytical methods	EC subpoint does not exist	103
KIIA 4.1.3	Analytical standards for relevant* metabolites and other components included in the residue definition	KIIA 4	Analytical methods	EC subpoint does not exist	104
KIIA 4.1.4	Samples of reference substances for relevant impurities	KIIA 4	Analytical methods	EC subpoint does not exist	10
KIIA 4.2	Methods for the analysis of the active substance as manufactured	KIIA 4.1	Methods for the analysis of the active substance as manufactured	OECD point corresponds with EC point.	106
KIIA 4.2.1	Description of analytical methods for the analysis of the active substance as manufactured. For each method submitted: specificity; extent of interference by other substances present; explanation of interferences which contribute more than +- 3 % of the total quantity determined. For each method submitted, linearity over an appropriate range: equation of the calibration line correlation co-efficient; representative labelled documentation e.g. chromatograms. For each method submitted, accuracy: pure active substance; impurities. For each method submitted, repeatability (at least 5 determinations): % relative standard deviation (RSD); indication as to whether outliers have been discarded; reasons for the occurrence of outliers	KIIA 4.1.1	Methods for the analysis of pure active substance in the active substance as manufactured	OECD point corresponds with EC point.	107
KIIA 4.2.2	Applicability of existing CIPAC methods	KIIA 4.1.1	Methods for the analysis of pure active substance in the active substance as manufactured	OECD point corresponds with EC point.	108
KIIA 4.2.3	Description of analytical methods for the determination of impurities (non-active components arising from the manufacturing process or from the degradation during storage) which are of toxicological, ecotoxicological or environmental concern or which are present in quantities >= 1 g/kg in the active substance as manufactured. For each method submitted: specificity; extent of interference by other substances present; explanation of interferences which contribute more than + 3 % of the total quantity determined. For each method submitted, linearity over an appropriate range equation of the calibration line; correlation co-efficient; representative labelled documentation e.g. chromatograms. For each method submitted, accuracy: pure active substance; impurities. For each method submitted, repeatability (at least 5 determinations): % relative standard deviation (RSD) indication as to whether outliers have been discarded; reasons for the occurrence of outliers.	KIIA 4.1.2	Analytical methods for the determination of significant and/or relevant impurities and additives in the active substance as manufactured	OECD point corresponds with EC point.	109

(OECD vs. EC)							
OECD code (CADDY-Format)	OECD code text	EC code (CADDY-Format)	EC code text	Remarks (Explanations see end of table)	Line		
KIIA 4.2.4 Description of analytical methods for the determination of additives (e.g. stabilizers) in the active substance as manufactured. For each method submitted: specificity; extent of interference by other substances present; explanation of interferences which contribute more than +- 3 % of the total quantity determined. For each method submitted, linearity over an appropriate range: equation of the calibration line; correlation co-efficient; representative labelled documentation e.g. chromatograms. For each method submitted, accuracy: pure active substance; impurities. For each method submitted, repeatability (at least 5 determinations): % relative standard deviation (RSD); indication as to whether outliers have been discarded: reasons for the occurrence of outliers.	KIIA 4.1.2	Analytical methods for the determination of significant and/or relevant impurities and additives in the active substance as manufactured	OECD point corresponds with EC point.	110			
		KIIA 4.1.3	Specificity, linearity, accuracy, repeatability	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	111		
		KIIA 4.1.3.1	Specificity, for each method submitted	OECD point does not exist; additional OECD point not necessary since EC point is covered by OECD points KIIA 4.2.1, 4.2.3 and 4.2.4	112		
		KIIA 4.1.3.2	Linearity for each method submitted	OECD point does not exist; additional OECD point not necessary since EC point is covered by OECD points KIIA 4.2.1, 4.2.3 and 4.2.4	113		
		KIIA 4.1.3.3	Accuracy for each method submitted	OECD point does not exist; additional OECD point not necessary since EC point is covered by OECD points KIIA 4.2.1, 4.2.3 and 4.2.4	114		
		KIIA 4.1.3.4	Repeatability for each method submitted	OECD point does not exist; additional OECD point not necessary since EC point is covered by OECD points KIIA 4.2.1, 4.2.3 and 4.2.4	115		
KIIA 4.2.5	Enforcement analytical methodology			no EC data requirement	116		
KIIA 4.2.6	Inter-Laboratory analytical methodology validation			no EC data requirement	117		
KIIA 4.2.7	Storage stability of working solutions in analytical methodology			no EC data requirement	118		
		KIIA 4.2	Methods for the determination of residues	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	119		
KIIA 4.3	Description of analytical methods for the determination of residues (all components included in the residue definition proposed (see point 6) to enable compliance with MRLs to be determined or to determine dislodgeable residues. For each method and representative matrix: specificity (using a confirmatory method, if appropriate); repeatability; validation - independent laboratory; limit of determination; individual and mean recovery, overall standard deviation and relative standard deviation at each fortification level.	KIIA 4.2.1	Residues in and/or on plants, plant products, foodstuffs (of plant and animal origin), feedingstuffs	OECD point corresponds with EC point.	120		
KIIA 4.4	Description of methods for analysis of soil for parent compound and metabolites of toxicological, ecotoxicological or environmental concern. For each method and representative matrix: specificity (using a confirmatory method, if appropriate); repeatability; limit of determination; individual and mean recovery, overall standard deviation at each fortification level.	KIIA 4.2.2	Residues in soil	OECD point corresponds with EC point.	121		

(UEGD VS. EG)							
OECD code (CADDY-Format)	OECD code text	EC code (CADDY-Format)	EC code text	Remarks (Explanations see end of table)	Line		
KIIA 4.5	Description of methods for analysis of water (drinking water, ground water and surface water) for parent compound and metabolites of toxicological, ecotoxicological or environmental concern. For each method and representative matrix: specificity (using a confirmatory method, if appropriate); repeatability; limit of determination; individual and mean recovery, overall standard deviation at each fortification level.	KIIA 4.2.3	Residues in water (including drinking water, ground water and surfact water)		122		
KIIA 4.6	Method for determining pesticides in sediment. For each method and representative matrix: specificity (using a confirmatory method, if appropriate); repeatability; limit of determination; individual and mean recovery, overall standard deviation at each fortification level.			no EC data requirement	123		
KIIA 4.7	Description of methods for analysis of air for active substance and metabolites, formed during or shortly after application, of toxicological concern. For each method and representative matrix: specificity (using a confirmatory method, if appropriate); repeatability; limit of determination; individual and mean recovery, overall standard deviation at each fortification level.	KIIA 4.2.4	Residues in air	OECD point corresponds with EC point.	124		
KIIA 4.8	Analytical methods for parent compound and toxicologically, ecotoxicologically or environmentally significant metabolites in body fluids and tissues. For each method and representative matrix: specificity (using a confirmatory method, if appropriate); repeatability; limit of determination; individual and mean recovery, overall standard deviation at each fortification level.	KIIA 4.2.5	Residues in body fluids and tissues	OECD point corresponds with EC point.	125		
KIIA 4.9	Other/special studies	KIIA 4	Analytical methods	EC subpoint does not exist	126		
KIIA 5	Toxicological and Toxicokinetic Studies on the Active Substance	KIIA 5	Toxicological and metabolism studies	OECD point corresponds with EC point	127		
KIIA 5.1	Absorption, distribution, excretion and metabolism in mammals	KIIA 5.1	Studies on absorption, distribution, excretion and metabolism in mammals	OECD point corresponds with EC point	128		
KIIA 5.1.1	Toxicokinetic studies - Single dose, oral route, in rats	KIIA 5.1	Studies on absorption, distribution, excretion and metabolism in mammals	EC subpoint does not exist	129		
KIIA 5.1.2	Toxicokinetic studies - Second single dose, oral route, in rats	KIIA 5.1	Studies on absorption, distribution, excretion and metabolism in mammals	EC subpoint does not exist	130		
KIIA 5.1.3	Toxicokinetic studies – Repeated dose, oral route, in rats	KIIA 5.1	Studies on absorption, distribution, excretion and metabolism in mammals	EC subpoint does not exist	131		
KIIA 5.2	Acute toxicity	KIIA 5.2	Acute toxicity	OECD point corresponds with EC point	132		
KIIA 5.2.1	Acute oral toxicity	KIIA 5.2.1	Oral	OECD point corresponds with EC point	133		
KIIA 5.2.2	Acute percutaneous toxicity	KIIA 5.2.2	Percutaneous	OECD point corresponds with EC point	134		
KIIA 5.2.3	Acute inhalation toxicity	KIIA 5.2.3	Inhalation	OECD point corresponds with EC point	135		
KIIA 5.2.4	Skin irritation	KIIA 5.2.4	Skin irritation	OECD point corresponds with EC point	136		
KIIA 5.2.5	Eye irritation	KIIA 5.2.5	Eye irritation	OECD point corresponds with EC point	137		
KIIA 5.2.6	Skin sensitization	KIIA 5.2.6	Skin sensitization	OECD point corresponds with EC point	138		
KIIA 5.2.7	Potentiation/interactions of multiple active ingredients or products. <u>new wording:</u> Potentiation/interactions of multiple active substances or products			no EC data requirement. The OECD code text has been changed.	139		
KIIA 5.3	Short-term toxicity	KIIA 5.3	Short-term toxicity	OECD point corresponds with EC point	140		
KIIA 5.3.1	Oral 28-day toxicity	KIIA 5.3.1	Oral 28-day study	OECD point corresponds with EC point	141		
KIIA 5.3.2	Oral 90-day toxicity (rodents)	KIIA 5.3.2	Oral 90-day study	OECD point allocation depending on study title	ly 142		

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(CADDY-Format)	OECD code lext	(CADDY-Format)	EC code text	(Explanations see end of table)	Line	
KIIA 5.3.3	Oral 90-day toxicity (dog)	KIIA 5.3.2	Oral 90-day study	OECD point allocation depending on study	143	
KIIA 5.3.4	Oral 1 year toxicity (dog)	KIIA 5.3.2	Oral 90-day study	OECD point allocation depending on study title	144	
KIIA 5.3.5	28-day inhalation toxicity (rodents)	KIIA 5.3.3	Other routes	OECD point allocation depending on study title	145	
KIIA 5.3.6	90-day inhalation toxicity (rodents)	KIIA 5.3.3	Other routes	OECD point allocation depending on study title	146	
KIIA 5.3.7	Percutaneous 28-day toxicity (rodents)	KIIA 5.3.3	Other routes	OECD point allocation depending on study title	147	
KIIA 5.3.8	Percutaneous 90-day toxicity (rodents)	KIIA 5.3.3	Other routes	OECD point allocation depending on study title	148	
KIIA 5.4	Genotoxicity	KIIA 5.4	Genotoxicity testing	OECD point corresponds with EC point	149	
KIIA 5.4.1	In vitro genotoxicity testing – Bacterial assay for gene mutation	KIIA 5.4.1	In vitro studies	OECD point allocation depending on study title	150	
KIIA 5.4.2	In vitro genotoxicity testing – Test for clastogenicity in mammalian cells	KIIA 5.4.1	In vitro studies	OECD point allocation depending on study title	151	
KIIA 5.4.3	In vitro genotoxicity testing – Test for gene mutation in mammalian cells	KIIA 5.4.1	In vitro studies	OECD point allocation depending on study title	152	
KIIA 5.4.4	In vivo genotoxicity testing (somatic cells) - Metaphase analysis in rodent bone marrow, or micronucleus test in rodents	KIIA 5.4.2	In vivo studies in somatic cells	OECD point allocation depending on study title	153	
KIIA 5.4.5	In vivo genotoxicity testing (somatic cells) - Unscheduled DNA synthesis or a mouse spot test	KIIA 5.4.2	In vivo studies in somatic cells	OECD point allocation depending on study title	154	
KIIA 5.4.6	In vivo studies in germ cells	KIIA 5.4.3	In vivo studies in germ cells	OECD point corresponds with EC point	155	
KIIA 5.5	Long-term toxicity and carcinogenicity	KIIA 5.5	Long-term toxicity and carcinogenicity	OECD point corresponds with EC point	156	
KIIA 5.5.1	Long-term (2 years) oral toxicity in the rat (can be a combined long-term and carcinogenicity study)	KIIA 5.5	Long-term toxicity and carcinogenicity	EC subpoint does not exist	157	
KIIA 5.5.2	Carcinogenicity study in the rat (can be a combined long-term and carcinogenicity study)	KIIA 5.5	Long-term toxicity and carcinogenicity	EC subpoint does not exist	158	
KIIA 5.5.3	Carcinogenicity study in the mouse	KIIA 5.5	Long-term toxicity and carcinogenicity	EC subpoint does not exist	159	
KIIA 5.5.4	Mechanism of action and supporting data	KIIA 5.8.2	Supplementary studies on the active substance	OECD point allocation depending on study title	160	
KIIA 5.6	Reproductive toxicity	KIIA 5.6	Reproductive toxicity	OECD point corresponds with EC point	161	
KIIA 5.6.1	Two generation reproductive toxicity in the rat	KIIA 5.6.1	Multi-generation studies	OECD point corresponds with EC point	162	
KIIA 5.6.2	Separate male and female studies	KIIA 5.6.1	Multi-generation studies	OECD point allocation depending on study title	163	
KIIA 5.6.3	Three segment designs	KIIA 5.6.1	Multi-generation studies	OECD point allocation depending on study title	164	
KIIA 5.6.4	Dominant lethal assay for male fertility	KIIA 5.6.1	Multi-generation studies	OECD point allocation depending on study title	165	
KIIA 5.6.5	Cross-matings of treated males with untreated females and vice versa	KIIA 5.6.1	Multi-generation studies	OECD point allocation depending on study title	166	
KIIA 5.6.6	Effects on spermatogenesis	KIIA 5.6.1	Multi-generation studies	OECD point allocation depending on study title	167	
KIIA 5.6.7	Effects on oogenesis	KIIA 5.6.1	Multi-generation studies	OECD point allocation depending on study title	168	
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OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)		(CADDY-Format)		(Explanations see end of table)	
KIIA 5.6.8	Sperm motility, mobility and morphology	KIIA 5.6.1	Multi-generation studies	OECD point allocation depending on study title	169
KIIA 5.6.9	Investigation of hormonal activity	KIIA 5.8.2	Supplementary studies on the active substance	OECD point allocation depending on study title) 170
KIIA 5.6.10	Teratogenicity test by the oral route in the rat	KIIA 5.6.2	Developmental toxicity studies	OECD point allocation depending on study title) 171
KIIA 5.6.11	Teratogenicity test by the oral route in the rabbit	KIIA 5.6.2	Developmental toxicity studies	OECD point allocation depending on study title	172
KIIA 5.7	Neurotoxicity			no EC data requirement	173
KIIA 5.7.1	Acute neurotoxicity - rat	KIIA 5.8.2	Supplementary studies on the active substance	OECD point allocation depending on study title) 174
KIIA 5.7.2	Delayed neurotoxicity following acute exposure	KIIA 5.7	Delayed neurotoxicity studies	OECD point corresponds with EC point	175
KIIA 5.7.3	28-day delayed neurotoxicity	KIIA 5.8.2	Supplementary studies on the active substance	OECD point allocation depending on study title	176
KIIA 5.7.4	Subchronic neurotoxicity - rat – 90 day	KIIA 5.8.2	Supplementary studies on the active substance	OECD point allocation depending on study title	177
KIIA 5.7.5	Postnatal developmental neurotoxicity	KIIA 5.8.2	Supplementary studies on the active substance	OECD point allocation depending on study title	178
		KIIA 5.8	Other toxicological studies	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	179
KIIA 5.8	Toxicity studies on metabolites	KIIA 5.8.1	Toxicity studies of metabolites as referred to in the introduction point (vii)	OECD point corresponds with EC point	180
KIIA 5.9	Medical data	KIIA 5.9	Medical data	OECD point corresponds with EC point	181
KIIA 5.9.1	Report on medical surveillance on manufacturing plant personnel	KIIA 5.9.1	Medical surveillance on manufacturing plant personnel	OECD point corresponds with EC point	182
KIIA 5.9.2	Report on clinical cases and poisoning incidents	KIIA 5.9.2	Direct observation, e.g.: clinical cases and poisoning incidents	OECD point corresponds with EC point	183
KIIA 5.9.3	Observations on exposure of the general population and epidemiological studies	KIIA 5.9.3	Observations on exposure of the general population and epidemiological studies if appropriate	OECD point corresponds with EC point	184
KIIA 5.9.4	Clinical signs and symptoms of poisoning and details of clinical tests	KIIA 5.9.4	Diagnosis of poisoning (determination of active suvstance, metabolites), specific signs of poisoning, clinical tests	OECD point corresponds with EC point	185
KIIA 5.9.5	First aid measures	KIIA 5.9.5	Proposed treatment: first aid measures, antidotes, medical treatment	OECD point allocation depending on study title	186
KIIA 5.9.6	Therapeutic regimes	KIIA 5.9.5	Proposed treatment: first aid measures, antidotes, medical treatment	OECD point allocation depending on study title	187
KIIA 5.9.7	Expected effects and duration of poisoning as a function of the type, level and duration of exposure or ingestion	KIIA 5.9.6	Expected effects of poisoning	OECD point allocation depending on study title	188
KIIA 5.9.8	Expected effects and duration of poisoning as a function of varying time periods between exposure or ingestion and commencement of treatment	KIIA 5.9.6	Expected effects of poisoning	OECD point allocation depending on study title	189
KIIA 5.9.9	Dermal penetration	KIIA 5.1	Studies on absorption, distribution, excretion and metabolism in mammals	EC subpoint does not exist	190
KIIA 5.10	Other/special studies	KIIA 5.8.2	Supplementary studies on the active substance	OECD point corresponds with EC point	191
KIIA 5.11	Summary of mammalian toxicity and overall evaluation	KIIA 5.10	Summery of mammalian toxicity and overall evaluation	OECD point corresponds with EC point	192
KIIA 6	Metabolism and Residues Data	KIIA 6	Residues in or on treated products, food and feed	OECD point corresponds with EC point	193
KIIA 6.1	Stability of residues	KIIA 6.0	Introduction - stability of residues	OECD point corresponds with EC point	194

OECD code (CADDY-Format)	OECD code text	EC code (CADDY-Format)	EC code text	Remarks (Explanations see end of table)	Line
KIIA 6.1.1	Stability of residues during storage of samples	KIIA 6.0	Introduction - stability of residues	EC subpoint does not exist	198
KIIA 6.1.2	Stability of residues in sample extracts	KIIA 6.0	Introduction - stability of residues	EC subpoint does not exist	196
KIIA 6.2	Metabolism, distribution and expression of residues			EC point does not exist; additional EC point not necessary since OECD point is only a heading.	197
KIIA 6.2.1	In plants, in at least three crops representative of the different categories of crop (root vegetables; leafy crops; fruits; pulses and oilseed; cereals)	KIIA 6.1	Metabolism, distribution and expression of residue in plants	OECD point corresponds with EC point	198
KIIA 6.2.2	Poultry	KIIA 6.2	Metabolism, distribution and expression of residue in livestock	EC subpoint does not exist	199
KIIA 6.2.3	Lactating ruminants (goat or cow)	KIIA 6.2	Metabolism, distribution and expression of residue in livestock	EC subpoint does not exist	200
KIIA 6.2.4	Pigs	KIIA 6.2	Metabolism, distribution and expression of residue in livestock	EC subpoint does not exist	201
KIIA 6.2.5	Nature of residue in fish			no EC data requirement	202
KIIA 6.2.6	Chemical identity (emphasis on impurities of residual concern)			no EC data requirement	203
KIIA 6.3	Residue trials (supervised field trials) for crops or plant products used as food or feed on which use is proposed or where residues from soil can be taken up	KIIA 6.3	Residue trials	OECD point corresponds with EC point	204
KIIA 6.3.1	Pre-harvest use on major crop. <u>new wording:</u> Crop 1 (e.g. wheat)	KIIA 6.3	Residue trials	EC subpoint does not exist. The OECD code text has been changed.	205
KIIA 6.3.2	Pre-harvest use on minor crop. new wording: Crop 2 (e.g. oilseed rape)	KIIA 6.3	Residue trials	EC subpoint does not exist. The OECD code text has been changed.	206
KIIA 6.3.3	Post-harvest uses. new wording: Crop 3	KIIA 6.3	Residue trials	EC subpoint does not exist. The OECD code text has been changed.	207
KIIA 6.3.4	Tobacco. new wording: Crop 4, etc.	KIIA 6.3	Residue trials	EC subpoint does not exist. The OECD code text has been changed.	208
KIIA 6.4	Livestock feeding studies	KIIA 6.4	Livestock feeding studies	OECD point corresponds with EC point	209
KIIA 6.4.1	Poultry	KIIA 6.4	Livestock feeding studies	EC subpoint does not exist	210
KIIA 6.4.2	Lactating ruminants (goat or cow)	KIIA 6.4	Livestock feeding studies	EC subpoint does not exist	211
KIIA 6.4.3	Pigs	KIIA 6.4	Livestock feeding studies	EC subpoint does not exist	212
KIIA 6.4.4	Fish			no EC data requirement	213
KIIA 6.5	Effects of industrial processing and/or household preparation (representative processing situations) on	KIIA 6.5	Effects of industrial processing and/or household preparations	OECD point corresponds with EC point	214
KIIA 6.5.1	The nature of residue	KIIA 6.5.1	Effects on the nature of the residue	OECD point corresponds with EC point	215
KIIA 6.5.2	Distribution of the residue in peel/pulp	KIIA 6.5.2	Effects on the residue levels	OECD point allocation depending on study title	216
KIIA 6.5.3	Residue levels - balance studies on a core set of representative processes	KIIA 6.5.2	Effects on the residue levels	OECD point allocation depending on study title	217
KIIA 6.5.4	Residue levels - follow-up studies to determine concentration or dilution factors	KIIA 6.5.2	Effects on the residue levels	OECD point allocation depending on study title	218
KIIA 6.6	Residues in succeeding crops	KIIA 6.6	Residues in succeeding crops	OECD point corresponds with EC point	219
KIIA 6.6.1	Theoretical consideration of the nature and level of the residue	KIIA 6.6	Residues in succeeding crops	EC subpoint does not exist	220
KIIA 6.6.2	Metabolism and distribution studies on representative crops	KIIA 6.6	Residues in succeeding crops	EC subpoint does not exist	221
KIIA 6.6.3	Field trials on representative crops	KIIA 6.6	Residues in succeeding crops	EC subpoint does not exist	222
KIIA 6.7	Proposed residue definition and maximum residue levels	KIIA 6.7	Proposed maximum residue levels (MRLs) and residue definition	OECD point corresponds with EC point	223
KIIA 6.7.1	Proposed residue definition	KIIA 6.7	Proposed maximum residue levels (MRLs) and residue definition	EC subpoint does not exist	224

(OECD vs. EC)							
OECD code (CADDY-Format)	OECD code text	EC code (CADDY-Format)	EC code text	Remarks (Explanations see end of table)	Line		
KIIA 6.7.2	Proposed maximum residue levels (MRLs) and justification of the acceptability of the levels proposed, including details of statistical analyses used	KIIA 6.7	Proposed maximum residue levels (MRLs) and residue definition	EC subpoint does not exist	225		
KIIA 6.8	Proposed pre-harvest intervals, re-entry intervals or withholding periods to minimize residues in crops, plants, plant products, treated areas or spaces and a justification for each proposal	KIIA 6.8	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods, in the case of post-harvest uses	OECD point corresponds with EC point	226		
KIIA 6.8.1	Pre-harvest interval (in days) for each relevant crop	KIIA 6.8	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods, in the case of post-harvest uses	EC subpoint does not exist	227		
KIIA 6.8.2	Re-entry period (in days) for livestock, to areas to be grazed	KIIA 6.8	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods, in the case of post-harvest uses	EC subpoint does not exist	228		
KIIA 6.8.3	Re-entry period (in hours or days) for man to crops, buildings or spaces treated	KIIA 6.8	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods, in the case of post-harvest uses	EC subpoint does not exist	229		
KIIA 6.8.4	Withholding period (in days) for animal feedingstuffs	KIIA 6.8	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods, in the case of post-harvest uses	EC subpoint does not exist	230		
KIIA 6.8.5	Waiting period (in days) between last application and sowing or planting the crops to be protected	KIIA 6.8	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods, in the case of post-harvest uses	EC subpoint does not exist	231		
KIIA 6.8.6	Waiting period (in days) between application and handling treated product	KIIA 6.8	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods, in the case of post-harvest uses	EC subpoint does not exist	232		
KIIA 6.8.7	Waiting period (in days) between last application and sowing or planting succeeding crops	KIIA 6.8	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods, in the case of post-harvest uses		233		
KIIA 6.9	Estimation of the potential and actual exposure through diet and other mean	KIIA 6.9	Estimation of the potential and actual exposure through diet and other means	OECD point corresponds with EC point	234		
KIIA 6.9.1	TMDI calculations	KIIA 6.9	Estimation of the potential and actual exposure through diet and other means	EC subpoint does not exist	235		
KIIA 6.9.2	NEDI calculations	KIIA 6.9	Estimation of the potential and actual exposure through diet and other means	EC subpoint does not exist	236		
KIIA 6.9.3	NESTI calculations	KIIA 6.9	Estimation of the potential and actual exposure through diet and other means	EC subpoint does not exist	237		
KIIA 6.10	Other/special studies	KIIA 6	Residues in or on treated products, food and feed	EC subpoint does not exist	238		
KIIA 6.11	Summary and evaluation of residue behaviour; Reasonable grounds in support of the petition	KIIA 6.10 (first part)	Summary and evaluation of residue behaviour	OECD point corresponds with EC point (first part); no EC data requirement (second part)	239		
KIIA 6.11.1	Summary and evaluation of residue behaviour	KIIA 6.10	Summary and evaluation of residue behaviour	OECD subpoint (with own number) does not exist; new OECD subpoint number inserted. OECD point corresponds with EC point.	240		
KIIA 6.11.2	Reasonable grounds in support of the petition			OECD subpoint (with own number) does not exist; new OECD subpoint number inserted. No EC data requirement	241		
KIIA 7	Fate and Behaviour in the Environment	KIIA 7	Fate and behaviour in the environment	OECD point corresponds with EC point	242		
		KIIA 7.1	Fate and behaviour in soil	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	243 t		
		KIIA 7.1.1	Route and rate of degradation	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	244 t		

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OECD code text		EC code text		Line
Route of degradation in soil – laboratory studies	KIIA 7.1.1.1	Route of degradation	OECD point corresponds with EC point	245
Aerobic degradation	KIIA 7.1.1.1.1	Aerobic degradation	OECD point corresponds with EC point	246
Anaerobic degradation	KIIA 7.1.1.1.2	Supplementary studies	OECD point allocation depending on study title	247
Soil photolysis	KIIA 7.1.1.1.2	Supplementary studies	OECD point allocation depending on study title	248
	KIIA 7.1.1.2	Rate of degradation	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	249
Rate of degradation in soil(s) - laboratory studies	KIIA 7.1.1.2.1	Laboratory studies	OECD point allocation depending on study title	250
Aerobic degradation of the active substance in soils at 20 °C	KIIA 7.1.1.2.1	Laboratory studies	OECD point allocation depending on study title	251
Aerobic degradation of the active substance in soil at 10 °C	KIIA 7.1.1.2.1	Laboratory studies	OECD point allocation depending on study title	252
Aerobic degradation of relevant* metabolites, degradation and reaction products in soils at 20 °C	KIIA 7.1.1.2.1	Laboratory studies	OECD point allocation depending on study title	253
Anaerobic degradation of the active substance in soil	KIIA 7.1.1.2.1	Laboratory studies	OECD point allocation depending on study title	254
Anaerobic degradation of relevant* metabolites, degradation and reaction products in soil	KIIA 7.1.1.2.1	Laboratory studies	OECD point allocation depending on study title	255
Field studies	KIIA 7.1.1.2.2	Field studies	OECD point allocation depending on study title	256
Soil dissipation testing in a range of representative soils - (normally 4 soils)	KIIA 7.1.1.2.2	Field studies	OECD point allocation depending on study title	257
Soil residue testing	KIIA 7.1.1.2.2	Field studies	OECD point allocation depending on study title	258
Soil accumulation testing on relevant soils	KIIA 7.1.1.2.2	Field studies	OECD point allocation depending on study title	259
Mobility studies			EC subpoint does not exist; additional EC point not necessary since OECD point is only a heading.	260
Adsorption and desorption of the active substance	KIIA 7.1.2	Adsorption and desorption	OECD point allocation depending on study title	261
Adsorption and desorption of all relevant* metabolites, degradation and reaction products	KIIA 7.1.2	Adsorption and desorption	OECD point allocation depending on study title	262
	KIIA 7.1.3	Mobility in the soil	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	263
Column leaching studies with the active substance	KIIA 7.1.3.1	Column leaching studies	OECD point allocation depending on study title	264
Column leaching studies with relevant* metabolites, degradation and reaction products	KIIA 7.1.3.1	Column leaching studies	OECD point allocation depending on study title	265
Aged residue column leaching	KIIA 7.1.3.2	Aged residue column leaching	OECD point corresponds with EC point	266
Leaching (TLC)			no EC data requirement.	267
Lysimeter studies	KIIA 7.1.3.3	Lysimeter studies or field leaching studies	OECD point allocation depending on study title	268
	Aerobic degradation Anaerobic degradation Soil photolysis Rate of degradation in soil(s) - laboratory studies Aerobic degradation of the active substance in soils at 20 °C Aerobic degradation of the active substance in soil at 10 °C Aerobic degradation of relevant* metabolites, degradation and reaction products in soils at 20 °C Anaerobic degradation of relevant* metabolites, degradation and reaction products in soil Anaerobic degradation of relevant* metabolites, degradation and reaction products in soil Field studies Soil dissipation testing in a range of representative soils - (normally 4 soils) Soil residue testing Soil accumulation testing on relevant soils Mobility studies Adsorption and desorption of the active substance Adsorption and desorption of all relevant* metabolites, degradation and reaction products Column leaching studies with the active substance Column leaching studies with relevant* metabolites, degradation and reaction products Aged residue column leaching Leaching (TLC)	Route of degradation in soil – laboratory studies Route of degradation Route of degradation RIIA 7.1.1.1 Arerobic degradation RIIA 7.1.1.1 Anaerobic degradation RIIA 7.1.1.1.2 Soil photolysis RiIA 7.1.1.2 Rate of degradation in soil(s) - laboratory studies RIIA 7.1.1.2.1 Rate of degradation in soil(s) - laboratory studies RIIA 7.1.1.2.1 Aerobic degradation of the active substance in soils at 20 °C RIIA 7.1.1.2.1 Aerobic degradation of the active substance in soil at 10 °C RIIA 7.1.1.2.1 Aerobic degradation of relevant* metabolites, degradation and reaction products in soils at 20 °C Anaerobic degradation of the active substance in soil RIIA 7.1.1.2.1 Anaerobic degradation of relevant* metabolites, degradation and reaction products in soil Field studies RIIA 7.1.1.2.2 Soil dissipation testing in a range of representative soils - (normally 4 soils) KIIA 7.1.1.2.2 Soil accumulation testing on relevant soils Adsorption and desorption of all relevant* metabolites, degradation and reaction products Adsorption and desorption of all relevant* metabolites, degradation and reaction products Column leaching studies with the active substance KIIA 7.1.3.1 Column leaching studies with relevant* metabolites, degradation and reaction products Aged residue column leaching KIIA 7.1.3.1 Column leaching studies with relevant* metabolites, degradation and reaction products Aged residue column leaching KIIA 7.1.3.2	Route of degradation in soil – laboratory studies KIIA 7.1.1.1 Aerobic degradation Anaerobic degradation Anaerobic degradation KIIA 7.1.1.1 Aerobic degradation KIIA 7.1.1.1.1 Supplementary studies KIIA 7.1.1.1.2 Supplementary studies KIIA 7.1.1.1.2 Rate of degradation Rate of degradation in soil(s) - laboratory studies KIIA 7.1.1.2.1 Aerobic degradation of the active substance in soils at 20 °C KIIA 7.1.1.2.1 Aerobic degradation of relevant* metabolites, degradation and reaction products in soil at 20 °C Anaerobic degradation of relevant* metabolites, degradation and reaction products in soil at 20 °C Anaerobic degradation of relevant* metabolites, degradation and reaction products in soil at 20 °C Anaerobic degradation of relevant* metabolites, degradation and reaction products in soil at 20 °C Anaerobic degradation of relevant* metabolites, degradation and reaction products in soil at 20 °C Anaerobic degradation of relevant* metabolites, degradation and reaction products in soil at 20 °C Anaerobic degradation of relevant* metabolites, degradation and reaction products in soil at 20 °C Anaerobic degradation of relevant* metabolites, degradation and reaction products in soil at 20 °C Anaerobic degradation of the active substance (KIIA 7.1.1.2.1 Anaerobic degradation of relevant* metabolites, degradation and reaction products in soil active substance (KIIA 7.1.1.2.2 Field studies Soil accumulation testing on relevant soils KIIA 7.1.1.2.2 Field studies Adsorption and desorption and desorption desorption and deso	Route of degradation in soil – laboratory studies KIA 7.1.1.1 Anothor Corgoration KIA 7.1.1.1 Supplementary studies GECD point allocation depending on study, site KIA 7.1.1.2 KIA 7.1.1.2 Rate of degradation in soil(a) - laboratory studies KIA 7.1.1.2.1 Anothor Corgoration KIA 7.1.1.2.1 Anothor Corgoration KIA 7.1.1.2.1 Anothor Corgoration of the active substance in soils at 20 °C KIA 7.1.1.2.1 Anothor Corgoration of the active substance in soils at 20 °C KIA 7.1.1.2.1 Anothor Corgoration of relevant metabolites, degradation and reaction products in soil at 20 °C KIA 7.1.1.2.1 Anothor Corgoration of relevant metabolites, degradation and reaction products in soil at 20 °C KIA 7.1.1.2.1 Laboratory studies GECD point allocation depending on study, site of the active substance in soils at 20 °C KIA 7.1.1.2.1 Laboratory studies GECD point allocation depending on study, site of the active substance in soil at 10 °C KIA 7.1.1.2.1 Laboratory studies GECD point allocation depending on study, site of the active substance in soil at 20 °C KIA 7.1.1.2.1 Laboratory studies GECD point allocation depending on study, site of the active substance in soil at 20 °C KIA 7.1.1.2.1 Laboratory studies GECD point allocation depending on study, site of the active substance in soil at 20 °C KIA 7.1.1.2.1 Laboratory studies GECD point allocation depending on study, site of the active substance in soil KIA 7.1.1.2.1 Laboratory studies GECD point allocation depending on study, site of the active substance in soil KIA 7.1.1.2.1 Laboratory studies GECD point allocation depending on study, site of studies GECD point allocation depending on study, site of studies GECD point allocation depending on study, site studies GECD point allocation depending on study, site studies GECD point allocation depending on study, site studies GECD

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)	OEOD code lext	(CADDY-Format)	EC code text	(Explanations see end of table)	Line
KIIA 7.4.8	Field leaching studies	KIIA 7.1.3.3	Lysimeter studies or field leaching studies	OECD point allocation depending on study title	269
KIIA 7.4.9	Volatility - laboratory study	KIIA 2.3.2, 7.2.2		covered in part by EC point KIIA 7.2.2 (content of this EC point has still to be specified); EC point KIIA 2.3.2 covers volatility from water	270
		KIIA 7.2	Fate and behaviour in water and air	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	271
		KIIA 7.2.1	Route and rate of degradation in aquatic systems (as far as not covered by point 2.9)	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	272
KIIA 7.5	Hydrolysis rate of relevant* metabolites, degradation and reaction products at pH values 4, 7 and 9 under sterile conditions, in the absence of light: identity of the hydrolysis products; rate constant observed; estimated $D\xi_0$ value	KIIA 7.2.1.1	Hydrolytic degradation	OECD point corresponds with EC point	273
	Direct phototransformation of relevant* metabolites, degradation and reaction products in water using, artificial light (simulating sunlight and excited wavelengths < 290 nm) under sterile conditions, to include: photochemical half-life; mass balance to account for 90 % of the applied radioactivity; identity of breakdown products; quantum yield of direct phototransformation; calculated theoretical lifetime on the top layer of aqueous systems and the real lifetime of the substance added.	KIIA 7.2.1.2	Photochemical degradation	OECD point corresponds with EC point	274
		KIIA 7.2.1.3	Biological degradation	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	275
KIIA 7.7	Ready biodegradability of the active substance	KIIA 7.2.1.3.1	Ready biodegradability	OECD point corresponds with EC point	276
KIIA 7.8	Degradation in aquatic systems			EC subpoint does not exist; additional EC point not necessary since OECD point is only a heading.	277
KIIA 7.8.1	Aerobic biodegradation in aquatic systems, including identification of breakdown products and metabolites			no EC data requirement	278
KIIA 7.8.2	Anaerobic biodegradation in aquatic systems, including identification of breakdown products and metabolites			no EC data requirement.	279
KIIA 7.8.3	Water/sediment studies	KIIA 7.2.1.3.2	Water/sediment study	OECD point corresponds with EC point	280
KIIA 7.9	Degradation in the saturated zone of the active substance, metabolites, degradation and reaction products	KIIA 7.2.1.4	Degradation in the saturated zone	OECD point corresponds with EC point	281
KIIA 7.10	Rate and route of degradation in air	KIIA 7.2.2	Route and rate of degradation in air (as far as not covered by point 2.10)	OECD point corresponds with EC point	282
KIIA 7.11	Definition of the residue	KIIA 7.3	Definition of the residue	OECD point corresponds with EC point	283
KIIA 7.12	Monitoring data concerning fate and behaviour of the active substance and of relevant* metabolites, degradation and reaction products	KIIA 7.4	Monitoring data	OECD point corresponds with EC point	284
KIIA 7.13	Other/special studies	KIIA 7	Fate and behaviour in the environment	EC subpoint does not exist	285
KIIA 8	Ecotoxicological Studies on the Active Substance	KIIA 8	Ecotoxicological studies	OECD point corresponds with EC point	286
KIIA 8.1	Avian toxicity	KIIA 8.1	Effects on birds	OECD point corresponds with EC point	287

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)		(CADDY-Format)		(Explanations see end of table)	
KIIA 8.1.1	Acute oral toxicity to a quail species (Japanese or Bobwhite), mallard duck, or other bird species	KIIA 8.1.1	Acute oral toxicity	OECD point corresponds with EC point	288
KIIA 8.1.2	Avian dietary toxicity (5-day) test in a quail species or in a mallard duck	KIIA 8.1.2	Short-term dietary toxicity	OECD point allocation depending on study title	289
KIIA 8.1.3	Avian dietary toxicity (5-day) test in a second unrelated species	KIIA 8.1.2	Short-term dietary toxicity	OECD point allocation depending on study title	290
KIIA 8.1.4	Subchronic and reproductive toxicity to birds	KIIA 8.1.3	Subchronic toxicity and reproduction	OECD point corresponds with EC point	291
		KIIA 8.2	Effects on aquatic organism	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	292
KIIA 8.2	Fish toxicity			EC subpoint does not exist; additional point not necessary since OECD point is only a heading.	293
KIIA 8.2.1	Acute toxicity of the active substance to fish	KIIA 8.2.1	Acute toxicity to fish	OECD point allocation depending on study title	294
KIIA 8.2.1.1	Rainbow trout (Oncorhynchus mykiss). Analytical data on concentrations in the test media	KIIA 8.2.1	Acute toxicity to fish	OECD point allocation depending on study title	295
KIIA 8.2.1.2	Warm water fish species. Analytical data on concentrations in the test media	KIIA 8.2.1	Acute toxicity to fish	OECD point allocation depending on study title	296
KIIA 8.2.1.3	Acute toxicity of metabolites, degradation or reaction products to the more sensitive of the fish species used to test the acute toxicity of the active substance. Analytical data on concentrations in the test media	KIIA 8.2.1	Acute toxicity to fish	OECD point allocation depending on study title	297
KIIA 8.2.2	Chronic toxicity to fish	KIIA 8.2.2	Chronic toxicity to fish	OECD point does not exist; new OECD point inserted. OECD point corresponds with EC point.	298
KIIA 8.2.3	Chronic toxicity (28 day exposure) to juvenile fish - growth and behaviour. Analytical data on concentrations in the test media	KIIA 8.2.2.1	Chronic toxicity test on juvenile fish	OECD point corresponds with EC point	299
KIIA 8.2.4	Fish early life stage toxicity test. Analytical data on concentrations in the test media	KIIA 8.2.2.2	Fish early life stage toxicity test	OECD point corresponds with EC point	300
KIIA 8.2.5	Fish life cycle test. Analytical data on concentrations in the test media	KIIA 8.2.2.3	Fish life cycle test	OECD point corresponds with EC point	301
KIIA 8.2.6	Bioconcentration potential in fish	KIIA 8.2.3	Bioconcentration in fish	OECD point does not exist; new OECD point (header) inserted. OECD point corresponds with EC point.	302
KIIA 8.2.6.1	Bioconcentration potential of the active substance in fish	KIIA 8.2.3	Bioconcentration in fish	OECD point allocation depending on study title	303
KIIA 8.2.6.2	Bioconcentration potential of metabolites, degradation and reaction products	KIIA 8.2.3	Bioconcentration in fish	OECD point allocation depending on study title	304
KIIA 8.2.7	Aquatic bioavailability/biomagnification/depuration			no EC data requirement.	305
KIIA 8.3	Toxicity to aquatic species other than fish and aquatic species field testing			EC subpoint does not exist; additional EC point not necessary since OECD point is only a heading.	306
KIIA 8.3.1	Acute toxicity to aquatic invertebrates	KIIA 8.2.4	Acute toxicity to aquatic invertebrates	OECD point corresponds with EC point	307
KIIA 8.3.1.1	Acute toxicity (24 and 48 hour) for Daphnia preferably (Daphnia magna). Analytical data on concentrations in the test media	KIIA 8.2.4	Acute toxicity to aquatic invertebrates	OECD point allocation depending on study title	308
KIIA 8.3.1.2	Acute toxicity (24 and 48 hour) for representative species of aquatic insects. Analytical data on concentrations in the test media	KIIA 8.2.4	Acute toxicity to aquatic invertebrates	OECD point allocation depending on study title	309

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)		(CADDY-Format)		(Explanations see end of table)	ļ
KIIA 8.3.1.3	Acute toxicity (24 and 48 hour) for representative species of aquatic crustaceans (species unrelated to Daphnia). Analytical data on concentrations in the test media	KIIA 8.2.4	Acute toxicity to aquatic invertebrates	OECD point allocation depending on study title	310
KIIA 8.3.1.4	Acute toxicity (24 and 48 hour) for representative species of aquatic gastropod molluscs. Analytical data on concentrations in the test media	KIIA 8.2.4	Acute toxicity to aquatic invertebrates	OECD point allocation depending on study title	311
KIIA 8.3.2	Chronic toxicity to aquatic invertebrates	KIIA 8.2.5	Chronic toxicity to aquatic invertebrates	OECD point corresponds with EC point	312
KIIA 8.3.2.1	Chronic toxicity in Daphnia magna (21-day). Analytical data on concentrations in the test media	KIIA 8.2.5	Chronic toxicity to aquatic invertebrates	OECD point allocation depending on study title	313
KIIA 8.3.2.2	Chronic toxicity for representative species of aquatic insects. Analytical data on concentrations in the test media	KIIA 8.2.5	Chronic toxicity to aquatic invertebrates	OECD point allocation depending on study title	314
KIIA 8.3.2.3	Chronic toxicity for representative species of aquatic gastropod molluscs. Analytical data on concentrations in the test media	KIIA 8.2.5	Chronic toxicity to aquatic invertebrates	OECD point allocation depending on study title	315
KIIA 8.3.3	Aquatic field testing			no EC data requirement.	316
KIIA 8.4	Effects on algal growth and growth rate (2 species). Analytical data on concentrations in the test media	KIIA 8.2.6	Effects of algal growth	OECD point corresponds with EC point	317
KIIA 8.5	Effects on sediment dwelling organisms	KIIA 8.2.7	Effects on sediment dwelling organisms	OECD point corresponds with EC point	318
KIIA 8.5.1	Acute test. Analytical data on concentrations in the test media	KIIA 8.2.7	Effects on sediment dwelling organisms	OECD point allocation depending on study title	319
KIIA 8.5.2	Chronic test. Analytical data on concentrations in the test media	KIIA 8.2.7	Effects on sediment dwelling organisms	OECD point allocation depending on study title	320
KIIA 8.6	Effects on aquatic plants. Analytical data on concentrations in the test media	KIIA 8.2.8	Aquatic plants	OECD point corresponds with EC point	321
		KIIA 8.3	Effect on arthropods	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	322
KIIA 8.7	Effects on bees	KIIA 8.3.1	Bees	OECD point corresponds with EC point	323
KIIA 8.7.1	Acute oral toxicity	KIIA 8.3.1.1	Acute toxicity	OECD point allocation depending on study title	324
KIIA 8.7.2	Acute contact toxicity	KIIA 8.3.1.1	Acute toxicity	OECD point allocation depending on study title	325
KIIA 8.7.3	Toxicity of residues on foliage to honey bees			no EC data requirement	326
KIIA 8.7.4	Bee brood feeding test	KIIA 8.3.1.2	Bee brood feeding test	OECD point corresponds with EC point	327
KIIA 8.8	Effects on non-target terrestrial arthropods	KIIA 8.3.2	Other arthropods	OECD point allocation depending on study title	328
KIIA 8.8.1	Effects on non-target terrestrial arthropods using artificial substrates	KIIA 8.3.2	Other arthropods	OECD point allocation depending on study title	329
KIIA 8.8.1.1	Parasitoid	KIIA 8.3.2	Other arthropods	OECD point allocation depending on study title	330
KIIA 8.8.1.2	Predatory mites	KIIA 8.3.2	Other arthropods	OECD point allocation depending on study title	331
KIIA 8.8.1.3	Ground dwelling predatory species (selected to be relevant to the intended uses of preparations)	KIIA 8.3.2	Other arthropods	OECD point allocation depending on study title	332
KIIA 8.8.1.4	Foliage dwelling predatory species (selected to be relevant to the intended uses of preparations)	KIIA 8.3.2	Other arthropods	OECD point allocation depending on study title	333
KIIA 8.8.2	Effects on non-target terrestrial arthropods in extended laboratory/semi-field tests	KIIA 8.3.2	Other arthropods	OECD point allocation depending on study title	334

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OECD code (CADDY-Format)	OECD code text	EC code (CADDY-Format)	EC code text	Remarks (Explanations see end of table)	Line
KIIA 8.8.2.1	Parasitoid	KIIA 8.3.2	Other arthropods	OECD point allocation depending on study title	335
KIIA 8.8.2.2	Predatory mites	KIIA 8.3.2	Other arthropods	OECD point allocation depending on study title	336
KIIA 8.8.2.3	Ground dwelling predatory species (selected to be relevant to the intended uses of preparations)	KIIA 8.3.2	Other arthropods	OECD point allocation depending on study title	337
KIIA 8.8.2.4	Foliage dwelling predatory species (selected to be relevant to the intended uses of preparations)	KIIA 8.3.2	Other arthropods	OECD point allocation depending on study title	338
KIIA 8.8.2.5	Other terrestrial invertebrates	KIIA 8.3.2	Other arthropods	EC subpoint does not exist.	339
KIIA 8.9	Effects on earthworms	KIIA 8.4	Effects on earthworms	OECD point corresponds with EC point	340
KIIA 8.9.1	Acute toxicity to earthworms	KIIA 8.4.1	Acute toxicity	OECD point corresponds with EC point	341
KIIA 8.9.2	Sublethal effects on earthworms	KIIA 8.4.2	Sublethal effects	OECD point corresponds with EC point	342
KIIA 8.10	Effects on soil microbial activity	KIIA 8.5	Effects on soil non-target micro-organisms	OECD point corresponds with EC point	343
KIIA 8.10.1	Nitrogen transformation	KIIA 8.5	Effects on soil non-target micro-organisms	OECD point allocation depending on study title	344
KIIA 8.10.2	Carbon mineralization	KIIA 8.5	Effects on soil non-target micro-organisms	OECD point allocation depending on study title	345
KIIA 8.10.3	Rates of recovery following treatment	KIIA 8.5	Effects on soil non-target micro-organisms	OECD point allocation depending on study title	346
KIIA 8.11	Effects on marine and estuarine organisms			no EC data requirement	347
KIIA 8.11.1	Marine or estuarine organisms acute toxicity LC50/EC50			no EC data requirement	348
KIIA 8.11.2	Marine/Estuarine fish - salinity challenge			no EC data requirement	349
KIIA 8.12	Effects on terrestrial vascular plants	KIIA 8.6	Effects on other non-target organisms (flora and fauna) believed to be at risk	EC subpoint does not exist	350
KIIA 8.13	Effects on terrestrial vertebrates other than birds/wild mammal toxicity			no EC data requirement	351
KIIA 8.14	Effects on other non-target organisms (flora and fauna) believed to be at risk	KIIA 8.6	Effects on other non-target organisms (flora and fauna) believed to be at risk	OECD point does not exist; new OECD point (header) inserted.	352
KIIA 8.14.1	Summary of all available data from preliminary tests used to assess biological activity and dose range finding, which may provide information on other non-target species (flora and fauna)	KIIA 8.6	Effects on other non-target organisms (flora and fauna) believed to be at risk	OECD point allocation depending on study title	353
KIIA 8.14.2	A critical assessment as to the relevance of the preliminary test data to potential impact on non-target species	KIIA 8.6	Effects on other non-target organisms (flora and fauna) believed to be at risk	OECD point allocation depending on study title	354
KIIA 8.15	Effects on biological methods for sewage treatment	KIIA 8.7	Effects on biological methods for sewage treatment	OECD point corresponds with EC point	355
KIIA 8.16	Other/special studies	KIIA 8	Ecotoxicological studies	OECD point does not exist; new OECD point (header) inserted.	356
KIIA 8.16.1	Other/special studies - laboratory studies	KIIA 8	Ecotoxicological studies	EC subpoint does not exist	357
KIIA 8.16.2	Other/special studies - field studies	KIIA 8	Ecotoxicological studies	EC subpoint does not exist	358
KIIA 8.17	Summary and evaluation of points IIA 7 and IIA 8.1 to 8.16	KIIA 9	Summary and evaluation of points 7 and 8	OECD point does not exist; proposed new OECD point inserted	359
KIIA 9	Proposals including justification for the proposals for the classification and labelling of the a.s. according to Directive 67/548/EEC: - hazard symbol(s), indications of danger, - risk phrases, - safety phrases	KIIA 10	Proposals including justification for the proposals for the classification and labelling of the a.s. according to Directive 67/548/EEC: - hazard symbol(s), - indications of danger, - risk phrases, - safety phrases	OECD point does not exist; proposed new OECD point inserted	360
KIIIA1 1	Identity of the Plant Protection Product	KIIIA1 1	Identity of the plant protection product	OECD point corresponds with EC point.	361 362

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)	Analizant (anno address anntact talantaca and talafau austras)	(CADDY-Format)	Applicant (come and address star)	(Explanations see end of table)	200
KIIIA1 1.1	Applicant (name, address, contact, telephone and telefax numbers)	KIIIA1 1.1	Applicant (name and address, etc.)	OECD point corresponds with EC point.	363
KIIIA1 1.2	Manufacturer of the preparation, manufacturer and purity of the active substance(s)	KIIIA1 1.2	Manufacturer of the preparation and the active substance(s) (names and addresses etc. including location of plants)	OECD point corresponds with EC point.	364
KIIIA1 1.2.1	Manufacturer(s) of the preparation (name, address, contact, telephone and telefax numbers)	KIIIA1 1.2	Manufacturer of the preparation and the active substance(s) (names and addresses etc. including location of plants)	EC subpoint does not exist	365
KIIIA1 1.2.2	Manufacturer(s) of the active substance(s) (name, address, contact, telephone and telefax numbers)	KIIIA1 1.2	Manufacturer of the preparation and the active substance(s) (names and addresses etc. including location of plants)	EC subpoint does not exist	366
KIIIA1 1.2.3	Statement of purity (and detailed information on impurities) of the active substance	KIIIA1 1.2	Manufacturer of the preparation and the active substance(s) (names and addresses etc. including location of plants)	EC subpoint does not exist	367
KIIIA1 1.3	Trade name or proposed trade name and manufacturers code number(s), for the preparation and similar preparations (differences to be specified)	KIIIA1 1.3	Trade name or proposed trade name, and manufacturer's development code number of the preparation if appropriate	OECD point corresponds with EC point.	368
KIIIA1 1.4	Detailed quantitative and qualitative information on the composition of the preparation	KIIIA1 1.4	Detailed quantitative and qualitative information on the composition of the preparation (active substance(s), and formulants)	OECD point corresponds with EC point.	369
KIIIA1 1.4.1	Contents of: Technical active substance; Pure active substance; Formulants	KIIIA1 1.4.1	Detailed quantitative and qualitative information on the composition of the preparation (active substance(s), and formulants)	OECD point corresponds with EC point.	370
KIIIA1 1.4.2	Certified limits of each component			no EC data requirement	371
KIIIA1 1.4.3	Names and codes identifying the active substance	KIIIA1 1.4.2	ISO common names or proposed ISO common names, CIPAC numbers, and, where available, the EEC numbers for active substances	OECD point does not exist; proposed new OECD point (header) inserted	372
KIIIA1 1.4.3.1	ISO common name proposed or accepted for active substances, and synonyms	KIIIA1 1.4.2	ISO common names or proposed ISO common names, CIPAC numbers, and, where available, the EEC numbers for active substances	EC subpoint does not exist	373
KIIIA1 1.4.3.2	Existing CIPAC, EINECS and ELINCS numbers for the active substance	KIIIA1 1.4.2	ISO common names or proposed ISO common names, CIPAC numbers, and, where available, the EEC numbers for active substances	EC subpoint does not exist	374
KIIIA1 1.4.3.3	Salt, ester, anion or cation present for each active substance	KIIIA1 1.4.2	ISO common names or proposed ISO common names, CIPAC numbers, and, where available, the EEC numbers for active substances	EC subpoint does not exist	375
KIIIA1 1.4.4	For each formulant, or component in formulants: Chemical name as in Anne I to Directive 67/548/EEC, if not included in that Annex, in accordance with IUPAC and CA nomenclature; Structure or structural formula; Existing CAS, CIPAC, EINECS and ELINCS numbers; Trade name; Specification of the formulants; Function of each formulant	KIIIA1 1.4.3	Chemical name for formulants, structural formula, where available, EEC and CAS numbers, trade name (where available)	OECD point corresponds with EC point.	376
		KIIIA1 1.4.4	Function of formulants	OECD subpoint does not exist; additional OECD point not necessary since EC point is covered by OECD point KIIIA1 1.4.4	
KIIIA1 1.4.5	Formulation process			OECD point does not exist; proposed new OECD point (header) inserted. No EC data requirement	378
KIIIA1 1.4.5.1	Description of formulation process			no EC data requirement	379
KIIIA1 1.4.5.2	Discussion of the formation of impurities of toxicological concern			no EC data requirement	380
KIIIA1 1.5	Type of preparation (formulation) and code	KIIIA1 1.5	Physical state and nature of the preparation (emulsifiable concentrate wettable powder, solution etc.)	OECD point corresponds with EC point.	381
KIIIA1 1.5	Type of preparation (formulation) and code	KIIIA1 1.5.1	Type and code of preparation	OECD subpoint does not exist; additional OECD point not necessary since EC point is covered by OECD point KIIIA1 1.5	382
KIIIA1 1.6	Function (herbicide, insecticide, etc.)	KIIIA1 1.6	Function (herbicide, insecticide etc.)	OECD point corresponds with EC point.	383

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format) KIIIA1 1.7	Other/special studies	(CADDY-Format) KIIIA1 1	Identity of the plant protection product	(Explanations see end of table) EC subpoint does not exist	384
KIIIA1 2	Physical, Chemical and Technical Properties of the Plant Protection	KIIIA1 2	Physical, chemical and technical properties of the plant	OECD point corresponds with EC	385
NIIA I Z	Product	KillA12	protection product	point.	303
KIIIA1 2.1	Description of the physical state of the preparation (formulation) and its colour and odour	KIIIA1 2.1	Appearance (colour and odour)	OECD point corresponds with EC point.	386
KIIIA1 2.2	Explosivity and oxidizing properties	KIIIA1 2.2	Explosivity and oxidizing properties	OECD point corresponds with EC point.	387
KIIIA1 2.2.1	Explosive properties of the preparation	KIIIA1 2.2.1	Explosive properties	OECD point corresponds with EC point.	388
KIIIA1 2.2.2	Oxidizing properties of the preparation	KIIIA1 2.2.2	Oxidizing properties	OECD point corresponds with EC point.	389
KIIIA1 2.3	Flash point and other indication of flammability or spontaneous ignition	KIIIA1 2.3	Flash point and other indications of flammability or spontaneous ignition	OECD point corresponds with EC point.	390
KIIIA1 2.3.1	The flash point of the preparation	KIIIA1 2.3	Flash point and other indications of flammability or spontaneous ignition	EC subpoint does not exist	391
KIIIA1 2.3.2	The flammability of the preparation	KIIIA1 2.3	Flash point and other indications of flammability or spontaneous ignition	EC subpoint does not exist	392
KIIIA1 2.3.3	The auto-flammability of the preparation	KIIIA1 2.3	Flash point and other indications of flammability or spontaneous ignition	EC subpoint does not exist	393
KIIIA1 2.4	Acidity/alkalinity and if necessary pH value	KIIIA1 2.4	Acidity/alkalinity and if necessary pH value	OECD point corresponds with EC point.	394
KIIIA1 2.4.1	Acidity or alkalinity and pH value	KIIIA1 2.4.1	Acidity/alkalinity	OECD point corresponds with EC point.	395
KIIIA1 2.4.2	pH of a 1 % aqueous dilution, emulsion or dispersion	KIIIA1 2.4.2	If necessary pH value	OECD point corresponds with EC point.	396
KIIIA1 2.5	Viscosity and surface tension	KIIIA1 2.5	Viscosity and surface tension	OECD point corresponds with EC point.	397
KIIIA1 2.5.1	Kinematic viscosity of the preparation	KIIIA1 2.5.1	Viscosity for ULV preparations	OECD point corresponds with EC point.	398
KIIIA1 2.5.2	Viscosity of the preparation and details of the test conditions	KIIIA1 2.5.2	Viscosity for non newtonian liquids	OECD point corresponds with EC point.	399
KIIIA1 2.5.3	Surface tension of the preparation	KIIIA1 2.5.3	Surface tension	OECD point corresponds with EC point.	400
KIIIA1 2.6	Relative density and bulk density	KIIIA1 2.6	Relative density and bulk density	OECD point corresponds with EC point.	401
KIIIA1 2.6.1	Relative density of the preparation	KIIIA1 2.6.1	Relative density	OECD point corresponds with EC point.	402
KIIIA1 2.6.2	Bulk or tap density of the preparation	KIIIA1 2.6.2	Bulk (tap) density of powders or granules	OECD point corresponds with EC point.	403
KIIIA1 2.7	Storage stability and shelf-life	KIIIA1 2.7	Storage stability and shelf-life: Effects of light, temperature and humidity on technical characteristics of the plant protection product	OECD point corresponds with EC point.	404
KIIIA1 2.7.1	Stability after storage for 14 days at 54 °C	KIIIA1 2.7.1	Storage stability and shelf-life (14 days at 54 °C)	OECD point corresponds with EC point.	405
KIIIA1 2.7.2	Stability after storage for other periods and/or temperatures	KIIIA1 2.7.1	Storage stability and shelf-life (14 days at 54 °C)	OECD point corresponds with EC point.	406
KIIIA1 2.7.3	Minimum content after heat stability testing	KIIIA1 2.7.1	Storage stability and shelf-life (14 days at 54 °C)	OECD point corresponds with EC point.	407
KIIIA1 2.7.4	Effect of low temperature on stability	KIIIA1 2.7.2	Effect of low temperatures on stability	OECD point corresponds with EC point.	408
KIIIA1 2.7.5	Shelf life following storage at ambient temperature	KIIIA1 2.7.3	Shelf-life	OECD point corresponds with EC point.	409
KIIIA1 2.7.6	Shelf life in months	KIIIA1 2.7.3	Shelf-life	OECD point corresponds with EC point.	410
KIIIA1 2.8	Technical characteristics of the plant protection product	KIIIA1 2.8	Technical characteristics of the plant protection product	OECD point corresponds with EC point.	411
KIIIA1 2.8.1	Wettability	KIIIA1 2.8.1	Wettability	OECD point corresponds with EC point.	412
KIIIA1 2.8.2	Persistent foaming	KIIIA1 2.8.2	Persistent foaming	OECD point corresponds with EC point.	413
KIIIA1 2.8.3	Suspensibility and suspension stability	KIIIA1 2.8.3	Suspensibility and suspension stability	OECD point does not exist; proposed new OECD point (header) inserted	v 414
KIIIA1 2.8.3.1	Suspensibility	KIIIA1 2.8.3	Suspensibility and suspension stability	OECD point corresponds with EC point.	415
KIIIA1 2.8.3.2	Spontaneity of dispersion	KIIIA1 2.8.3	Suspensibility and suspension stability	OECD point corresponds with EC point.	416
KIIIA1 2.8.4	Dilution stability	KIIIA1 2.8.4	Dilution stability	OECD point corresponds with EC point.	417

OECD code (CADDY-Format)	OECD code text	EC code (CADDY-Format)	EC code text	Remarks (Explanations see end of table)	Line
KIIIA1 2.8.5	Sieve test	KIIIA1 2.8.5	Dry sieve test and wet sieve test	OECD point does not exist; proposed new OECD point (header) inserted	418
KIIIA1 2.8.5.1	Dry sieve test	KIIIA1 2.8.5	Dry sieve test and wet sieve test	OECD point corresponds with EC point.	419
KIIIA1 2.8.5.2	Wet sieve test	KIIIA1 2.8.5	Dry sieve test and wet sieve test	OECD point corresponds with EC point.	420
KIIIA1 2.8.6	Particle size distribution	KIIIA1 2.8.6	Particle size distribution (dustable and wettable powders, granules), content of dust/fines (granules), attrition and friability (granules)	OECD point does not exist; proposed new OECD point (header) inserted	421
KIIIA1 2.8.6.1	Size distribution of particles	KIIIA1 2.8.6.1	Particle size distribution (dustable and wettable powders, granules)	OECD point corresponds with EC point.	422
KIIIA1 2.8.6.2	Nominal size range of granules	KIIIA1 2.8.6.1	Particle size distribution (dustable and wettable powders, granules)	OECD point corresponds with EC point.	423
KIIIA1 2.8.6.3	Dust content	KIIIA1 2.8.6.2	Dust content (granules)	OECD point corresponds with EC point.	424
KIIIA1 2.8.6.4	Particle size of dust	KIIIA1 2.8.6.2	Dust content (granules)	OECD point corresponds with EC point.	425
KIIIA1 2.8.6.5	Friability and attrition characteristics of granules	KIIIA1 2.8.6.3	Friability and attrition (granules)	OECD point corresponds with EC point.	426
KIIIA1 2.8.7	Emulsion characteristics	KIIIA1 2.8.7	Emulsifiability, Re-emulsifiability, emulsion stability	OECD point does not exist; proposed new OECD point (header) inserted	427
KIIIA1 2.8.7.1	Emulsifiability	KIIIA1 2.8.7.1	Emulsifiability, Re-emulsifiability, emulsion stability	OECD point corresponds with EC point.	428
KIIIA1 2.8.7.2	Emulsion stability	KIIIA1 2.8.7.1	Emulsifiability, Re-emulsifiability, emulsion stability	OECD point corresponds with EC point.	429
KIIIA1 2.8.7.3	Re-emulsifiability	KIIIA1 2.8.7.1	Emulsifiability, Re-emulsifiability, emulsion stability	OECD point corresponds with EC point.	430
KIIIA1 2.8.7.4	Stability of dilute emulsions	KIIIA1 2.8.7.2	Stability of dilute emulsions and preparations which are emulsions	OECD point corresponds with EC point.	431
KIIIA1 2.8.7.5	Stability of emulsions	KIIIA1 2.8.7.2	Stability of dilute emulsions and preparations which are emulsions	OECD point corresponds with EC point.	432
KIIIA1 2.8.8	Flowability, pourability and dustability	KIIIA1 2.8.8	Flowability, pourability (rinsability) and dustability	OECD point does not exist; proposed new OECD point (header) inserted	433
KIIIA1 2.8.8.1	Flowability	KIIIA1 2.8.8.1	Flowability	OECD point corresponds with EC point.	434
KIIIA1 2.8.8.2	Pourability (including rinsed residue)	KIIIA1 2.8.8.2	Pourability (rinsability)	OECD point corresponds with EC point.	435
KIIIA1 2.8.8.3	Dustability following accelerated storage	KIIIA1 2.8.8.3	Dustability	OECD point corresponds with EC point.	436
KIIIA1 2.9	Physical and chemical compatibility with other products	KIIIA1 2.9	Physical and chemical compatibility with other products including plar protection products with which its use is to be authorized	tOECD point corresponds with EC point.	437
KIIIA1 2.9.1	Physical compatibility of tank mixes	KIIIA1 2.9.1	Physical compatibility with other products including plant protection products with which its use is to be authorized	OECD point corresponds with EC point.	438
KIIIA1 2.9.2	Chemical compatibility of tank mixes	KIIIA1 2.9.2	Chemical compatibility with other products including plant protection products with which its use is to be authorized	OECD point corresponds with EC point.	439
KIIIA1 2.10	Distribution and adherence to seeds	KIIIA1 2.10	Adherence and distribution to seeds	OECD point corresponds with EC point.	440
KIIIA1 2.10.1	Distribution (seed treatment)	KIIIA1 2.10	Adherence and distribution to seeds	EC subpoint does not exist	441
KIIIA1 2.10.2	Adhesion (seed treatment)	KIIIA1 2.10	Adherence and distribution to seeds	EC subpoint does not exist	442
KIIIA1 2.11	Miscibility			no EC data requirement	443
KIIIA1 2.12	Dielectric breakdown voltage			no EC data requirement	444
KIIIA1 2.13	Corrosion characteristics			no EC data requirement	445
KIIIA1 2.14	Container Material			no EC data requirement	446
KIIIA1 2.15	Other/special studies	KIIIA1 2	Physical, chemical and technical properties of the plant protection product	EC subpoint does not exist	447
KIIIA1 2.16	Summary and evaluation of points 2.1 to 2.15	KIIIA1 2.11	Summary and evaluation of data presented under points 2.1. to 2.10	OECD point corresponds with EC point.	448
KIIIA1 3	Data on Application	KIIIA1 3	Data on application	OECD point corresponds with EC point.	449

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)	Fields of the same and forester.	(CADDY-Format)	Field of the continued as field at the continued at the co	(Explanations see end of table)	451
KIIIA1 3.1	Fields of use e.g. forestry	KIIIA1 3.1	Field of use envisaged, e.g. field, protected crops, storage of plant products, home gardening	OECD point corresponds with EC point.	450
KIIIA1 3.2	Nature of the effects on harmful organisms e.g. contact action	KIIIA1 3.2	Effects on harmful organisms, e.g. contact, inhalation or stomach poison, fungitoxic or fungistatic etc., systemic or not in plants	OECD point corresponds with EC point	451
KIIIA1 3.3	Details of intended use	KIIIA1 3.3	Details of intended use e.g. types of harmful organisms controlled and/or plants or plant products to be protected	OECD point corresponds with EC point	452
KIIIA1 3.3.1	Details of existing and intended uses (crops, groups of crops, plants or plant products treated or protected)	KIIIA1 3.3	Details of intended use e.g. types of harmful organisms controlled and/or plants or plant products to be protected	EC subpoint does not exist	453
KIIIA1 3.3.2	Details of harmful organisms against which protection is afforded	KIIIA1 3.3	Details of intended use e.g. types of harmful organisms controlled and/or plants or plant products to be protected	EC subpoint does not exist	454
KIIIA1 3.3.3	Effects achieved e.g. sprout suppression	KIIIA1 3.3	Details of intended use e.g. types of harmful organisms controlled and/or plants or plant products to be protected	EC subpoint does not exist	455
KIIIA1 3.4	Rate of application per unit treated (ha, m2, m3, tonne) treated, in terms of g or kg of preparation and active substance	KIIIA1 3.4	Application rate	OECD point corresponds with EC point.	456
KIIIA1 3.5	Concentration of active substance in material used (e.g. diluted spray, baits, treated seed) in g/l, g/kg, mg/kg or g/tonne	KIIIA1 3.5	Concentration of active substance in material used (e.g. in the diluted spray, baits or treated seed)	OECD point corresponds with EC point.	457
KIIIA1 3.6	Description of the method of application, type of equipment used and type and volume of diluent per unit of area or volume	KIIIA1 3.6	Method of application	OECD point corresponds with EC point.	458
KIIIA1 3.7	Number and timing of applications and duration of protection	KIIIA1 3.7	Number and timing of applications and duration of protection	OECD point corresponds with EC point	459
KIIIA1 3.7.1	Maximum number of applications and their timing	KIIIA1 3.7	Number and timing of applications and duration of protection	EC subpoint does not exist	460
KIIIA1 3.7.2	For each application, growth stages of the crop or plants to be protected	KIIIA1 3.7	Number and timing of applications and duration of protection	EC subpoint does not exist	461
KIIIA1 3.7.3	For each application, development stages of the harmful organism concerned	KIIIA1 3.7	Number and timing of applications and duration of protection	EC subpoint does not exist	462
KIIIA1 3.7.4	Duration of protection afforded by each application	KIIIA1 3.7	Number and timing of applications and duration of protection	EC subpoint does not exist	463
KIIIA1 3.7.5	Duration of protection afforded by the maximum number of applications	KIIIA1 3.7	Number and timing of applications and duration of protection	EC subpoint does not exist	464
KIIIA1 3.8	Necessary waiting periods or other precautions to avoid phytotoxic effects or succeeding crops	KIIIA1 3.8	Necessary waiting periods or other precautions to avoid phytotoxic effects on succeeding crops	OECD point corresponds with EC point.	465
KIIIA1 3.8.1	Minimum waiting periods or other precautions between last application and sowing or planting succeeding crops	KIIIA1 3.8	Necessary waiting periods or other precautions to avoid phytotoxic effects on succeeding crops	EC subpoint does not exist	466
KIIIA1 3.8.2	Limitations on choice of succeeding crops	KIIIA1 3.8	Necessary waiting periods or other precautions to avoid phytotoxic effects on succeeding crops	EC subpoint does not exist	467
KIIIA1 3.8.3	Description of damage to rotational crops	KIIIA1 3.8	Necessary waiting periods or other precautions to avoid phytotoxic effects on succeeding crops	EC subpoint does not exist	468
KIIIA1 3.9	Proposed instructions for use as printed, or to be printed, on labels	KIIIA1 3.9	Proposed instructions for use	OECD point corresponds with EC point.	469
KIIIA1 3.10	Other/special studies	KIIIA1 3	Data on application	EC subpoint does not exist	470
KIIIA1 4	Further Information on the Plant Protection Product	KIIIA1 4	Further information on the plant protection product	OECD point corresponds with EC point.	471
KIIIA1 4.1	Packaging and compatibility with the preparation	KIIIA1 4.1	Packaging (type, materials, size etc.), compatibility of the preparation with proposed packaging materials	OECD point corresponds with EC point.	472
KIIIA1 4.1.1	Description and specification of the packaging and materials used in packaging, size, capacity, size of openings, types of closure and seals	KIIIA1 4.1.1	Description and specification of the packaging (type, material, size, etc.), compatibility of the preparation with proposed packaging materials	OECD point corresponds with EC point.	473
KIIIA1 4.1.2	Suitability of the packaging and closures: strength; leakproofness; resistance to normal transport and handling	KIIIA1 4.1.2	Suitability and description of the packaging and closures	OECD point corresponds with EC point.	474
	1		+	OECD point corresponds with EC point.	475

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format) KIIIA1 4.2	Procedures for cleaning application equipment	(CADDY-Format) KIIIA1 4.2	Procedures for cleaning application equipment	(Explanations see end of table) OECD point corresponds with EC point.	476
KIIIA1 4.2.1	Procedures for cleaning application equipment and protective clothing	KIIIA1 4.2	Procedures for cleaning application equipment	OECD point corresponds with EC point.	477
KIIIA1 4.2.2	Effectiveness of the cleaning procedures	KIIIA1 4.2	Procedures for cleaning application equipment	OECD point corresponds with EC point.	478
KIIIA1 4.3	Re-entry periods, necessary waiting periods or other precautions to protect man, livestock and the environment	KIIIA1 4.3	Re-entry periods, necessary waiting periods or other precautions to protect man, livestock and the environment	OECD point corresponds with EC point	479
KIIIA1 4.3.1	Pre-harvest interval (in days) for each relevant crop	KIIIA1 4.3.1	Pre-harvest periods, re-entry periods, waiting periods	OECD point allocation depending on study title	480
KIIIA1 4.3.2	Re-entry period (in days) for livestock, to areas to be grazed	KIIIA1 4.3.1	Pre-harvest periods, re-entry periods, waiting periods	OECD point allocation depending on study title	481
KIIIA1 4.3.3	Re-entry period (in hours or days) for man to crops, buildings or spaces treated	KIIIA1 4.3.1	Pre-harvest periods, re-entry periods, waiting periods	OECD point allocation depending on study title	482
KIIIA1 4.3.4	Withholding period (in days) for animal feedingstuffs	KIIIA1 4.3.1	Pre-harvest periods, re-entry periods, waiting periods	OECD point allocation depending on study title	483
KIIIA1 4.3.5	Waiting period (in days) between application and handling treated products	KIIIA1 4.3.1	Pre-harvest periods, re-entry periods, waiting periods	OECD point allocation depending on study title	484
KIIIA1 4.3.6	Waiting period (in days) between last application and sowing or planting succeeding crops	KIIIA1 4.3.1	Pre-harvest periods, re-entry periods, waiting periods	OECD point allocation depending on study title	485
KIIIA1 4.3.7	Information on any specific agricultural, plant health or environmental conditions under which the preparation may or may not be used	KIIIA1 4.3.2	Information on any specific agricultural, plant health or environmental conditions under which the preparation may or may not be used	OECD point corresponds with EC point	486
KIIIA1 4.4	Statement of the risks arising from the recommended methods, precautions and handling procedures to minimize those risks, relating to	KIIIA1 4.4	Recommended methods and precautions concerning: handling, storage, transport or fire	OECD point corresponds with EC point.	487
KIIIA1 4.4.1	Warehouse storage	KIIIA1 4.4	Recommended methods and precautions concerning: handling, storage, transport or fire	EC subpoint does not exist	488
KIIIA1 4.4.2	User level storage	KIIIA1 4.4	Recommended methods and precautions concerning: handling, storage, transport or fire	EC subpoint does not exist	489
KIIIA1 4.4.3	Transport	KIIIA1 4.4	Recommended methods and precautions concerning: handling, storage, transport or fire	EC subpoint does not exist	490
KIIIA1 4.4.4	Fire	KIIIA1 4.4	Recommended methods and precautions concerning: handling, storage, transport or fire	EC subpoint does not exist	491
KIIIA1 4.4.5	Protective clothing and equipment proposed for use in storage, transport or in the event of fire - Nature	KIIIA1 4.4	Recommended methods and precautions concerning: handling, storage, transport or fire	EC subpoint does not exist	492
KIIIA1 4.4.6	Protective clothing and equipment proposed for use in storage, transport or in the event of fire - characteristics	KIIIA1 4.4	Recommended methods and precautions concerning: handling, storage, transport or fire	EC subpoint does not exist	493
KIIIA1 4.4.7	Sufficient data to evaluate suitability and effectiveness of the protective clothing and equipment under realistic conditions of use	KIIIA1 4.4	Recommended methods and precautions concerning: handling, storage, transport or fire	EC subpoint does not exist	494
KIIIA1 4.4.8	Procedures to minimize the generation of waste	KIIIA1 4.4	Recommended methods and precautions concerning: handling, storage, transport or fire	EC subpoint does not exist	495
KIIIA1 4.4.9	Information on combustion products likely to be generated in the event of fire	KIIIA1 4.4	Recommended methods and precautions concerning: handling, storage, transport or fire	EC subpoint does not exist	496
KIIIA1 4.5	Detailed procedures for the use in the event of an accident during transport, storage or use	KIIIA1 4.5	Emergency measures in the case of an accident	OECD point corresponds with EC point.	497
KIIIA1 4.5.1	Containment of spillages	KIIIA1 4.5	Emergency measures in the case of an accident	EC subpoint does not exist	498
KIIIA1 4.5.2	Decontamination of areas, vehicles and buildings	KIIIA1 4.5	Emergency measures in the case of an accident	EC subpoint does not exist	499
KIIIA1 4.5.3	Disposal of damaged packaging, adsorbents and other materials	KIIIA1 4.5	Emergency measures in the case of an accident	EC subpoint does not exist	500
KIIIA1 4.5.4	Protection of emergency workers and bystanders	KIIIA1 4.5	Emergency measures in the case of an accident	EC subpoint does not exist	501

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)		(CADDY-Format)		(Explanations see end of table)	
KIIIA1 4.5.5	First aid measures	KIIIA1 4.5	Emergency measures in the case of an accident	EC subpoint does not exist	502
		KIIIA1 4.6	Procedures for destruction or decontamination of the plant protection product and its packaging	OECD point does not exist; additional OECD point not necessary since EC point is covered by OECD point KIIIA1 4.6 to 4.8.2	503 t
KIIIA1 4.6	Neutralization procedures (e.g. reaction with alkali to form less toxic compounds) for use in the event of accidental spillages	KIIIA1 4.6.1	Possibility of neutralization	OECD point corresponds with EC point.	504
KIIIA1 4.6.1	Details of proposed procedures for small quantities	KIIIA1 4.6.1	Possibility of neutralization	OECD point corresponds with EC point.	505
KIIIA1 4.6.2	Evaluation of products of neutralization (small quantities)	KIIIA1 4.6.1	Possibility of neutralization	OECD point corresponds with EC point.	506
KIIIA1 4.6.3	Procedures for disposal of neutralized waste (small quantities)	KIIIA1 4.6.1	Possibility of neutralization	OECD point corresponds with EC point.	507
KIIIA1 4.6.4	Details of proposed procedures for large quantities	KIIIA1 4.6.1	Possibility of neutralization	OECD point corresponds with EC point.	508
KIIIA1 4.6.5	Evaluation of products of neutralization (large quantities)	KIIIA1 4.6.1	Possibility of neutralization	OECD point corresponds with EC point.	509
KIIIA1 4.6.6	Procedures for disposal of neutralized waste (large quantities)	KIIIA1 4.6.1	Possibility of neutralization	OECD point corresponds with EC point.	510
KIIIA1 4.7	Pyrolytic behaviour of the active substance under controlled conditions at 800 °C and the content of polyhalogenated dibenzo-p-dioxins in the products of pyrolysis	KIIIA1 4.6.2	Controlled incineration	OECD point corresponds with EC point.	511
KIIIA1 4.8	Disposal procedures for the plant protection product	KIIIA1 4.6.2	Controlled incineration	OECD point corresponds with EC point.	512
KIIIA1 4.8.1	Detailed instructions for safe disposal of the plant protection product and its packaging	KIIIA1 4.6.2	Controlled incineration	EC subpoint does not exist	513
KIIIA1 4.8.2	Methods other than controlled incineration for disposal: detailed description of such methods; data to establish their effectiveness and safety	KIIIA1 4.6.3	Others	OECD point corresponds with EC point.	514
KIIIA1 4.9	Other/special studies	KIIIA1 4	Further information on the plant protection product	EC subpoint does not exist	515
KIIIA1 5	Methods of Analysis	KIIIA1 5	Analytical methods	OECD point corresponds with EC point.	516
KIIIA1 5.1	Analytical standards and samples	KIIIA1 5	Analytical methods	EC subpoint does not exist	517
KIIIA1 5.1.1	Samples of the preparation	KIIIA1 5	Analytical methods	EC subpoint does not exist	518
KIIIA1 5.1.2	Analytical standards for pure active substance	KIIIA1 5	Analytical methods	EC subpoint does not exist	519
KIIIA1 5.1.3	Samples of the active substance as manufactured	KIIIA1 5	Analytical methods	EC subpoint does not exist	520
KIIIA1 5.1.4	Analytical standards for relevant* metabolites and all other components included in the residue definition	KIIIA1 5	Analytical methods	EC subpoint does not exist	521
KIIIA1 5.1.5	Samples of reference substances for relevant impurities	KIIIA1 5	Analytical methods	EC subpoint does not exist	522
KIIIA1 5.2	Methods for the analysis of plant protection products	KIIIA1 5.1	Methods for the analysis of the preparation	OECD point corresponds with EC point.	523
KIIIA1 5.2.1	Description of analytical methods for the determination of the active substance in plant protection products. For each method submitted: specificity; extent of interference by other substances present in the preparation; explanation of interferences which contribute more than +- 3 % of the total quantity determined. For each method submitted, linearity over a appropriate range: equation of the calibration line; correlation co-efficient; representative labelled documentation e.g. chromatograms. For each method submitted, accuracy: pure active substance; impurities. For each method submitted, repeatability (at least 5 determinations): % relative standard deviation (RSD); indication as to whether outliers have been discarded; reasons for the occurrence of outliers.	KIIIA1 5.1.1	Analytical methods for the determination of the active substance in the preparation	OECD point corresponds with EC point.	524

OECD code	OECD code text	EC code	EC code text	Remarks	Line
CADDY-Format)		(CADDY-Format)		(Explanations see end of table)	
KIIIA1 5.2.2	For preparations containing more than one active substance, a description of a method capable of determining each in the presence of the other. For each method submitted: specificity; extent of interference by other substances present in the preparation; explanation of interferences which contribute more than +- 3 % of the total quantity determined. For each method submitted, linearity over an appropriate range: equation of the calibration line correlation co-efficient; representative labelled documentation e.g. chromatograms. For each method submitted, accuracy: pure active substance; impurities. For each method submitted, repeatability (at least 5 determinations): % relative standard deviation (RSD); indication as to whether outliers have been discarded; reasons for the occurrence of outliers	KIIIA1 5.1.1	Analytical methods for the determination of the active substance in the preparation	OECD point corresponds with EC point.	525
KIIIA1 5.2.3	Applicability of existing CIPAC methods	KIIIA1 5.1.1	Analytical methods for the determination of the active substance in the preparation	OECD point corresponds with EC point.	526
KIIIA1 5.2.4	Description of analytical methods for the determination of impurities (non-active components arising from the manufacturing process or from degradation during storage) which are of toxicological, ecotoxicological or environmental concern, in the preparation. For each method submitted: specificity; extent of interference by other substances present in the preparation; explanation of interferences which contribute more than +- 3 % of the total quantity determined. For each method submitted, linearity over a appropriate range: equation of the calibration line; correlation co-efficient; representative labelled documentation e.g. chromatograms. For each method submitted, accuracy: pure active substance; impurities. For each method submitted, repeatability (at least 5 determinations): % relative standard deviation (RSD); indication as to whether outliers have been discarded; reasons for the occurrence of outliers.	KIIIA1 5.1.2	Analytical methods for the determination of relevant impurities in the preparation. If required, methods for the determination of formulants or constituents of formulants in the preparation must be submitted.	OECD point corresponds with EC point.	527
KIIIA1 5.2.5	Description of analytical methods for the determination of formulants or constituents of formulants in the plant protection product. For each method submitted: specificity; extent of interference by other substances present in the preparation; explanation of interferences which contribute more than +- 3 % of the total quantity determined. For each method submitted, linearity ove an appropriate range: equation of the calibration line; correlation co-efficient; representative labelled documentation e.g. chromatograms. For each method submitted, accuracy: pure active substance; impurities. For each method submitted, repeatability (at least 5 determinations): % relative standard deviation (RSD); indication as to whether outliers have been discarded; reasons for the occurrence of outliers.	KIIIA1 5.1.2	Analytical methods for the determination of relevant impurities in the preparation. If required, methods for the determination of formulants or constituents of formulants in the preparation must be submitted.	OECD point corresponds with EC point.	528
		KIIIA1 5.1.3	Specificity, linearity, accuracy, repeatability	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	529
		KIIIA1 5.1.3.1	Specificity for each method submitted	OECD point does not exist; additional OECD point not necessary since EC point is covered by OECD points KIIIA1 5.2.1, 5.2.2, 5.2.4, and 5.2.5.	530
		KIIIA1 5.1.3.2	Linearity for each method submitted	OECD point does not exist; additional OECD point not necessary since EC point is covered by OECD points KIIIA1 5.2.1, 5.2.2, 5.2.4, and 5.2.5.	531

(UEGD VS. EC)						
OECD code	OECD code text	EC code	EC code text	Remarks	Line	
(CADDY-Format)		(CADDY-Format) KIIIA1 5.1.3.3	Accuracy for each method submitted	(Explanations see end of table) OECD point does not exist; additional OECD point not necessary since EC point is covered by OECD points KIIIA1 5.2.1, 5.2.2, 5.2.4, and 5.2.5.	532	
		KIIIA1 5.1.3.4	Repeatability for each method submitted	OECD point does not exist; additional OECD point not necessary since EC point is covered by OECD points KIIIA1 5.2.1, 5.2.2, 5.2.4, and 5.2.5.	533	
KIIIA1 5.3	Description of analytical methods for the determination of residues (all components included in the residue definition proposed (see point IIIA 8) to enable compliance with MRLs to be determined or to determine dislodgeable residues). For each method and representative matrix: specificity (using a confirmatory method, if appropriate); repeatability; validation - independent laboratory; limit of determination; individual and mean recovery, overall standard deviation and relative standard deviation are each fortification level. Storage stability of working solutions in analytical methodology. new wording: Description of analytical methods for the determination of residues; Storage stability of working solutions in analytical methodology			OECD point corresponds with EC point (first part); no EC data requirement (second part). The OECD code text has been changed.	534	
KIIIA1 5.3.1	Description of analytical methods for the determination of residues (all components included in the residue definition proposed (see point IIIA 8) to enable compliance with MRLs to be determined or to determine dislodgeable residues). For each method and representative matrix: specificity (using a confirmatory method, if appropriate); repeatability; validation - independent laboratory; limit of determination; individual and mean recovery, overall standard deviation and relative standard deviation are each fortification level.	KIIIA1 5.2	Analytical methods for the determination of residues	OECD subpoint (with own number) does not exist; new OECD subpoint number inserted. OECD point corresponds with EC point.	535	
KIIIA1 5.3.2	Storage stability of working solutions in analytical methodology			OECD subpoint (with own number) does not exist; new OECD subpoint number inserted. No EC data requirement	536	
KIIIA1 5.4	Description of methods for analysis of soil for parent compound and metabolites of toxicological, ecotoxicological or environmental concern. For each method and representative matrix: specificity (using a confirmatory method, if appropriate); repeatability; limit of determination; individual and mean recovery, overall standard deviation and relative standard deviation at each fortification level.	KIIIA1 5.2	Analytical methods for the determination of residues	OECD point corresponds with EC point.	537	
KIIIA1 5.5	Description of methods for analysis of sediment. For each method and representative matrix: specificity (using a confirmatory method, if appropriate); repeatability; limit of determination; individual and mean recovery, overall standard deviation and relative standard deviation at each fortification level.			no EC data requirement	538	
KIIIA1 5.6	Description of methods for analysis of water (drinking water, ground water and surface water) for parent compound and metabolites of toxicological, ecotoxicological or environmental concern. For each method and representative matrix: specificity (using a confirmatory method, if appropriate); repeatability; limit of determination; individual and mean recovery, overall standard deviation and relative standard deviation at each fortification level.	KIIIA1 5.2	Analytical methods for the determination of residues	OECD point corresponds with EC point.	539	

	(OECD VS. EC)							
OECD code	OECD code text	EC code	EC code text	Remarks	Line			
(CADDY-Format)		(CADDY-Format)		(Explanations see end of table)				
KIIIA1 5.7	Description of methods for analysis of air for active substance and metabolites, formed during or shortly after application, of toxicological concern. For each method and representative matrix: specificity (using a confirmatory method, if appropriate); repeatability; limit of determination; individual and mean recovery, overall standard deviation and relative standard deviation at each fortification level.	KIIIA1 5.2	Analytical methods for the determination of residues	OECD point corresponds with EC point.	540			
KIIIA1 5.8	Analytical methods for parent compound and toxicologically, ecotoxicologically or environmentally significant metabolites in body fluids and tissues. For each method and representative matrix: specificity (using a confirmatory method, if appropriate); repeatability; limit of determination; individual and mean recovery, overall standard deviation and relative standard deviation at each fortification level.	KIIIA1 5.2	Analytical methods for the determination of residues	OECD point corresponds with EC point.	541			
KIIIA1 5.9	Other/special studies	KIIIA1 5	Analytical methods	EC subpoint does not exist	542			
KIIIA1 6	Efficacy Data and Information (including Value Data)	KIIIA1 6	Efficacy data	OECD point corresponds with EC point	543			
KIIIA1 6.1	Efficacy data	KIIIA1 6	Efficacy data	OECD point corresponds with EC point	544			
KIIIA1 6.1.1	Efficacy trials: laboratory, growth chamber new wording: Preliminary range-finding tests	KIIIA1 6.1	Preliminary range-finding tests	OECD point allocation depending on study title. The contents of the OECD points KIIIA1 6.1.1 to 6.1.3 are not clear, hence, a relationship can not be given. The OECD code text has been changed.	545			
KIIIA1 6.1.2	Efficacy trials: small scale field or greenhouse new wording: Minimum effective dose tests	KIIIA1 6.2	Minimum effective dose tests	OECD point allocation depending on study title. The contents of the OECD points KIIIA1 6.1.1 to 6.1.3 are not clear, hence, a relationship can not be given. The OECD code text has been changed.	546			
KIIIA1 6.1.3	Efficacy trials: operational, large scale new wording: Efficacy tests	KIIIA1 6.2	Efficacy tests	OECD point allocation depending on study title. The contents of the OECD points KIIIA1 6.1.1 to 6.1.3 are not clear, hence, a relationship can not be given. The EC point KIIIA1 6.2 includes both minimum effective dose tests and efficacy studies, however, it is important to mark these two points as different points (in many studies both information are given). The OECD code text has been changed.				
KIIIA1 6.1.4	Effects on yield and quality	KIIIA1 6.4	Effects on the quality and where appropriate on the yield of treated plants or effects on the quality of treated plant products	OECD point corresponds with EC point	548			
KIIIA1 6.1.4.1	Impact on the quality of plants and plant products	KIIIA1 6.4.1	Impact on the quality of plants and plant products	OECD point does not exist; proposed new OECD point inserted	549			
KIIIA1 6.1.4.2	Effects on the processing procedure	KIIIA1 6.4.2	Effects on the processing procedure	OECD point does not exist; proposed new OECD point inserted	550			
KIIIA1 6.1.4.3	Effects on the yield of treated plants and plant products	KIIIA1 6.4.3	Effects on the yield of treated plants and plant products	OECD point does not exist; proposed new OECD point inserted	551			
KIIIA1 6.2	Adverse effects	KIIIA1.6.6	Observations on undesirable or unintended side-effects, e.g. on beneficial and other non-target organisms, on succeeding crops, othe plants or parts of treated plants used for propagating purposes (e.g. seeds, cuttings, runners)	OECD point corresponds with EC point	552			

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)	OECD code lext	(CADDY-Format)	EC code text	(Explanations see end of table)	LITTE
KIIIA1 6.2.1	Phytotoxicity to host crop	KIIIA1 6.5	Phytotoxicity to target plants (including different cultivars), or to target plant products		553
KIIIA1 6.2.2	Adverse effects on health of host animals			no EC data requirement	554
KIIIA1 6.2.3	Adverse effects on site of application (discoloration, corrosion, etc.)			no EC data requirement	555
KIIIA1 6.2.4	Adverse effects on beneficial organisms	KIIIA1 6.6.4	Adverse effects on beneficial and other organisms apart from target organisms	OECD point corresponds with EC point	556
KIIIA1 6.2.5	Adverse effects on parts of plants used for propagating purposes (e.g. seeds, cuttings, runners)	KIIIA1 6.6.3	Adverse effects on parts of plants used for propagating purposes (e.g seeds, cuttings, runners)	OECD point corresponds with EC point	557
KIIIA1 6.2.6	Impact on succeeding crops	KIIIA1 6.6.1	Impact on succeeding crops	OECD point corresponds with EC point	558
KIIIA1 6.2.7	Impact on other plants including adjacent crops	KIIIA1 6.6.2	Impact on other plants including adjacent crops	OECD point corresponds with EC point	559
KIIIA1 6.2.8	Information on the possible occurrence of the development of resistance or cross-resistance	KIIIA1 6.3	Information on the possible occurrence of the development of resistance	OECD point corresponds with EC point	560
KIIIA1 6.3	Economics			no EC data requirement	561
KIIIA1 6.4	Benefits			no EC data requirement	562
KIIIA1 6.4.1	Survey of alternative pest control measures (chemical and non-chemical)			no EC data requirement	563
KIIIA1 6.4.2	Compatibility with current management practices including IPM			no EC data requirement	564
KIIIA1 6.4.3	Contribution to risk reduction			no EC data requirement	565
KIIIA1 6.5	Other/special studies	KIIIA1 6	Efficacy data	EC subpoint does not exist	566
KIIIA1 6.6	Summary and assessment of data according to points 6.1 to 6.5	KIIIA1 6.7	Summary and evaluation of data presented under points 6.1 to 6.6	OECD point does not exist; proposed new OECD point inserted	567
KIIIA1 6.7	List of test facilities including the corresponding certificates	(KIIIA1 6.8)	List of test facilities including the corresponding certificates	OECD point does not exist; proposed new OECD point inserted Remark: EC point KIIIA1 6.8 is also not an EC point, however, this point is important and is always delivered by the companies.	1
KIIIA1 7	Toxicological Studies and Exposure Data and Information	KIIIA1 7	Toxicological studies	OECD point corresponds with EC point	569
KIIIA1 7.1	Acute toxicity	KIIIA1 7.1	Acute toxicity	OECD point corresponds with EC point	570
KIIIA1 7.1.1	Acute oral toxicity	KIIIA1 7.1.1	Oral	OECD point corresponds with EC point	571
KIIIA1 7.1.2	Acute percutaneous (dermal) toxicity	KIIIA1 7.1.2	Percutaneous	OECD point corresponds with EC point	572
KIIIA1 7.1.3	Acute inhalation toxicity to rats	KIIIA1 7.1.3	Inhalation	OECD point corresponds with EC point	573
KIIIA1 7.1.4	Skin irritation	KIIIA1 7.1.4	Skin irritation	OECD point corresponds with EC point	574
KIIIA1 7.1.5	Eye irritation	KIIIA1 7.1.5	Eye irritation	OECD point corresponds with EC point	575
KIIIA1 7.1.6	Skin sensitization	KIIIA1 7.1.6	Skin sensitization	OECD point corresponds with EC point	576
KIIIA1 7.1.7	Supplementary studies for combinations of plant protection products	KIIIA1 7.1.7	Supplementary studies for combinations of plant protection products	OECD point corresponds with EC point	577
KIIIA1 7.2	Short-term toxicity studies			no EC data requirement	578
		KIIIA1 7.2	Data on exposure	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	579 t
KIIIA1 7.3	Operator exposure	KIIIA1 7.2.1	Operator exposure	OECD point corresponds with EC point	580
KIIIA1 7.3.1	Estimation of operator exposure assuming personal protective equipment is not used	KIIIA1 7.2.1.1	Estimation of operator exposure	OECD point allocation depending on study title	581

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format) KIIIA1 7.3.2	Estimation of operator exposure assuming personal protective equipment is	(CADDY-Format) KIIIA1 7.2.1.1	Estimation of operator exposure	(Explanations see end of table) OECD point allocation depending on study	582
	used			title	
KIIIA1 7.3.3	Measurement of operator exposure (mixer/loader/applicator)	KIIIA1 7.2.1.2	Measurement of operator exposure	OECD point corresponds with EC point	583
KIIIA1 7.4	Bystander exposure	KIIIA1 7.2.2	Bystander exposure	OECD point allocation depending on study title	584
KIIIA1 7.4.1	Estimation of bystander exposure assuming personal protective equipment is not used	KIIIA1 7.2.2	Bystander exposure	OECD point allocation depending on study title	585
KIIIA1 7.4.2	Measurement of bystander exposure	KIIIA1 7.2.2	Bystander exposure	OECD point allocation depending on study title	586
KIIIA1 7.5	Worker exposure	KIIIA1 7.2.3	Worker exposure	OECD point corresponds with EC point	587
KIIIA1 7.5.1	Estimation of worker exposure assuming personal protective equipment is not used	KIIIA1 7.2.3.1	Estimation of worker exposure	OECD point allocation depending on study title	588
KIIIA1 7.5.2	Estimation of worker exposure assuming personal protective equipment is used	KIIIA1 7.2.3.1	Estimation of worker exposure	OECD point allocation depending on study title	589
KIIIA1 7.5.3	Estimation of worker exposure assuming personal protective equipment is used and using data generated on dislodgeable residues under the proposed conditions of use	KIIIA1 7.2.3.1	Estimation of worker exposure	OECD point allocation depending on study title	590
KIIIA1 7.5.4	Measurement of worker exposure	KIIIA1 7.2.3.2	Measurement of worker exposure	OECD point corresponds with EC point	591
KIIIA1 7.6	Dermal absorption	KIIIA1 7.3	Dermal absorption	OECD point corresponds with EC point	592
KIIIA1 7.6.1	Dermal absorption, in vivo in the rat	KIIIA1 7.3	Dermal absorption	EC subpoint does not exist	593
KIIIA1 7.6.2	Comparative dermal absorption, in vitro using rat and human skin	KIIIA1 7.3	Dermal absorption	EC subpoint does not exist	594
KIIIA1 7.7	Dislodgeable residues			no EC data requirement	595
KIIIA1 7.7.1	Dislodgeable residues - foliar			no EC data requirement	596
KIIIA1 7.7.2	Dislodgeable residues - soil			no EC data requirement	597
KIIIA1 7.7.3	Dislodgeable residues - indoor surface re-volatilization			no EC data requirement	598
KIIIA1 7.8	Epidemiology			no EC data requirement	599
KIIIA1 7.9	Data on formulants	KIIIA1 7.4	Available toxicological data relating to non-active substances	OECD point allocation depending on study title	600
KIIIA1 7.9.1	Material safety data sheet for each formulant	KIIIA1 7.4	Available toxicological data relating to non-active substances	OECD point allocation depending on study title	601
KIIIA1 7.9.2	Available toxicological data for each formulant	KIIIA1 7.4	Available toxicological data relating to non-active substances	OECD point allocation depending on study title	602
KIIIA1 7.10	Domestic animal/livestock safety			no EC data requirement	603
KIIIA1 7.11	Other/special studies	KIIIA1 7	Toxicological studies	EC subpoint does not exist	604
KIIIA1 8	Metabolism and Residues Data	KIIIA1 8	Residues in or on treated products, food and feed	OECD point corresponds with EC point	605
KIIIA1 8.1	Stability of residues	KIIIA1 8.0	Introduction - Stability of residues	OECD point corresponds with EC point	606
KIIIA1 8.1.1	Stability of residues during storage of samples	KIIIA1 8.0	Introduction - Stability of residues	EC subpoint does not exist	607
KIIIA1 8.1.2	Stability of residues in sample extracts	KIIIA1 8.0	Introduction - Stability of residues	EC subpoint does not exist	608
KIIIA1 8.2	Supplementary studies on metabolism, distribution and expression of residues in plants or livestock	KIIIA1 8.1	Metabolism, distribution and expression of residue in plants or livestock	OECD point corresponds with EC point	609

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)	OECD code lext	(CADDY-Format)	EC code text	(Explanations see end of table)	Line
KIIIA1 8.3	Supplementary residue trials (supervised field trials) for crops or plant products used as food or feed on which use is proposed - if it is not possible to extrapolate from the data provided in the context of point IIA 6.3, e.g. special formulations, different application methods, additional crops	KIIIA1 8.2	Residues trials	OECD point corresponds with EC point	610
KIIIA1 8.3.1	Pre-harvest use on major crop. new wording: Crop 1 (e.g. wheat)	KIIIA1 8.2	Residues trials	EC subpoint does not exist. The OECD code text has been changed.	611
KIIIA1 8.3.2	Pre-harvest use on minor crop. new wording: Crop 2 (e.g. oilseed rape)	KIIIA1 8.2	Residues trials	EC subpoint does not exist. The OECD code text has been changed.	612
KIIIA1 8.3.3	Post-harvest uses. new wording: Crop 3	KIIIA1 8.2	Residues trials	EC subpoint does not exist. The OECD code text has been changed.	613
KIIIA1 8.3.4	Tobacco. new wording: Crop 4, etc.	KIIIA1 8.2	Residues trials	EC subpoint does not exist. The OECD code text has been changed.	614
KIIIA1 8.4	Supplementary livestock feeding studies - if it is not possible to extrapolate from the data provided in the context of point IIA 6.4, e.g. use on additional fodder crops is proposed, leading to an increased intake of residues by livestock	KIIIA1 8.3	Livestock feeding studies	OECD point corresponds with EC point	615
KIIIA1 8.4.1	Poultry	KIIIA1 8.3	Livestock feeding studies	EC subpoint does not exist	616
KIIIA1 8.4.2	Lactating ruminants (goat or cow)	KIIIA1 8.3	Livestock feeding studies	EC subpoint does not exist	617
KIIIA1 8.4.3	Pigs	KIIIA1 8.3	Livestock feeding studies	EC subpoint does not exist	618
KIIIA1 8.4.4	Nature of residue in fish			no EC data requirement	619
KIIIA1 8.5	Supplementary studies on the effects of industrial processing and/or household preparation on residue levels - if it is not possible to extrapolate from the data provided in the context of point IIA 6.5 e.g. additional crops	KIIIA1 8.4	Effects of industrial processing and/or household preparations	OECD point corresponds with EC point	620
KIIIA1 8.5.1	Effects of industrial processing and/or household preparation (representative processing situations) on the nature of the residue	KIIIA1 8.4	Effects of industrial processing and/or household preparations	EC subpoint does not exist	621
KIIIA1 8.5.2	Distribution of the residue in peel/pulp	KIIIA1 8.4	Effects of industrial processing and/or household preparations	EC subpoint does not exist	622
KIIIA1 8.5.3	Balance studies on a core set of representative processes	KIIIA1 8.4	Effects of industrial processing and/or household preparations	EC subpoint does not exist	623
KIIIA1 8.5.4	Follow-up studies to determine concentration or dilution factors; Potable waters; Irrigated crops			EC subpoint does not exist (first part); no EC data requirement (second and third parts).	624
KIIIA1 8.5.4.1	Follow-up studies to determine concentration or dilution factors	KIIIA1 8.4	Effects of industrial processing and/or household preparations	OECD subpoint (with own number) does not exist; new OECD subpoint number inserted. EC subpoint does not exist.	625
KIIIA1 8.5.4.2	Potable waters			OECD subpoint (with own number) does not exist; new OECD subpoint number inserted. No EC data requirement	626
KIIIA1 8.5.4.3	Irrigated crops			OECD subpoint (with own number) does not exist; new OECD subpoint number inserted. No EC data requirement	627
KIIIA1 8.6	Supplementary studies for residues in representative succeeding crops	KIIIA1 8.5	Residues in succeeding crops	OECD point corresponds with EC point	628
KIIIA1 8.7	Proposed residue definition and maximum residue levels	KIIIA1 8.6	Proposed maximum residue levels (MRLs) and residue definition	OECD point corresponds with EC point	629
KIIIA1 8.7.1	Proposed residue definition	KIIIA1 8.6	Proposed maximum residue levels (MRLs) and residue definition	EC subpoint does not exist	630
KIIIA1 8.7.2	Proposed maximum residue levels (MRLs) and justification of the acceptability of the levels proposed, including details of statistical analyses used	KIIIA1 8.6	Proposed maximum residue levels (MRLs) and residue definition	EC subpoint does not exist	631

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)		(CADDY-Format)		(Explanations see end of table)	-
KIIIA1 8.8	Proposed pre-harvest intervals, re-entry intervals or withholding periods to minimize residues in crops, plants, plant products, treated areas or spaces and a justification for each proposal	KIIIA1 8.7	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods in the case of post-harvest uses	OECD point corresponds with EC point	632
KIIIA1 8.8.1	Pre-harvest interval (in days) for each relevant crop	KIIIA1 8.7	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods in the case of post-harvest uses	EC subpoint does not exist	633
KIIIA1 8.8.2	Re-entry period (in days) for livestock, to areas to be grazed	KIIIA1 8.7	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods in the case of post-harvest uses	EC subpoint does not exist	634
KIIIA1 8.8.3	Re-entry period (in hours or days) for man to crops, buildings or spaces treated	KIIIA1 8.7	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods in the case of post-harvest uses	EC subpoint does not exist	635
KIIIA1 8.8.4	Withholding period (in days) for animal feedingstuffs	KIIIA1 8.7	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods in the case of post-harvest uses	EC subpoint does not exist	636
KIIIA1 8.8.5	Waiting period (in days) between last application and sowing or planting the crop to be protected	KIIIA1 8.7	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods in the case of post-harvest uses	EC subpoint does not exist	637
KIIIA1 8.8.6	Waiting period (in days) between application and handling treated products	KIIIA1 8.7	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods in the case of post-harvest uses	EC subpoint does not exist	638
KIIIA1 8.8.7	Waiting period (in days) between last application and sowing or planting succeeding crops	KIIIA1 8.7	Proposed pre-harvest intervals for envisaged uses, or withholding periods or storage periods in the case of post-harvest uses	EC subpoint does not exist	639
KIIIA1 8.9	Other/special studies	KIIIA1 8	Residues in or on treated products, food and feed	EC subpoint does not exist	640
KIIIA1 8.10	Estimation of the potential and actual exposure through diet and other mean	KIIIA1 8.8	Estimation of the potential and actual exposure through diet and other means	OECD point corresponds with EC point	641
KIIIA1 8.10.1	TMDI calculations	KIIIA1 8.8	Estimation of the potential and actual exposure through diet and other means	EC subpoint does not exist	642
KIIIA1 8.10.2	NEDI calculations	KIIIA1 8.8	Estimation of the potential and actual exposure through diet and other means	EC subpoint does not exist	643
KIIIA1 8.10.3	NESTI calculations	KIIIA1 8.8	Estimation of the potential and actual exposure through diet and other means	EC subpoint does not exist	644
KIIIA1 8.11	Summary and evaluation of residue behaviour	KIIIA1 8.9	Summary and evaluation of residue behaviour	OECD point corresponds with EC point	645
KIIIA1 9	Fate and Behaviour in the Environment	KIIIA1 9	Fate and behaviour in the environment	OECD point corresponds with EC point	646
		KIIIA1 9.1	Fate and behaviour in soil	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	647 t
		KIIIA1 9.1.1	Rate of degradation in soil	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	648 t
KIIIA1 9.1	Rate of degradation in soil - if it is not possible to extrapolate from the data provided for the active substance and relevant* metabolites, degradation and reaction products (e.g. slow release formulations)	KIIIA1 9.1.1.1	Laboratory studies	OECD point allocation depending on study title	649
KIIIA1 9.1.1	Aerobic degradation of the preparation in soil	KIIIA1 9.1.1.1	Laboratory studies	OECD point allocation depending on study title	650
KIIIA1 9.1.2	Anaerobic degradation of the preparation in soil	KIIIA1 9.1.1.1	Laboratory studies	OECD point allocation depending on study title	651
KIIIA1 9.2	Field studies	KIIIA1 9.1.1.2	Field studies	OECD point corresponds with EC point.	652
KIIIA1 9.2.1	Soil dissipation testing on a range of representative soils	KIIIA1 9.1.1.2	Field studies	OECD point allocation depending on study title	653

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)	OECD code text	(CADDY-Format)	EC code text	(Explanations see end of table)	Line
KIIIA1 9.2.2	Soil residue testing	KIIIA1 9.1.1.2	Field studies	OECD point allocation depending on study title	654
KIIIA1 9.2.3	Soil accumulation testing	KIIIA1 9.1.1.2	Field studies	OECD point allocation depending on study title	655
KIIIA1 9.2.4	Aquatic (sediment) field dissipation			no EC data requirement.	656
KIIIA1 9.2.5	Forestry field dissipation			no EC data requirement.	657
KIIIA1 9.3	Mobility of the plant protection product in soil	KIIIA1 9.1.2	Mobility in the soil	OECD point corresponds with EC point	658
KIIIA1 9.3.1	Column leaching	KIIIA1 9.1.2.1	Laboratory studies	OECD point corresponds with EC point	659
KIIIA1 9.3.2	Lysimeter studies	KIIIA1 9.1.2.2	Lysimeter studies or field leaching studies	OECD point allocation depending on study title	660
KIIIA1 9.3.3	Field leaching studies	KIIIA1 9.1.2.2	Lysimeter studies or field leaching studies	OECD point allocation depending on study title	661
KIIIA1 9.3.4	Volatility - laboratory study	covered in part by EC IIIA 9.3 (content of this EC point has still to be specified)	Fate and behaviour in air	OECD point allocation depending on study title	662
KIIIA1 9.3.5	Volatility - field study	covered in part by EC IIIA 9.3 (content of this EC point has still to be specified)	Fate and behaviour in air	OECD point allocation depending on study title	663
KIIIA1 9.4	Predicted environmental concentrations in soil (PECs) for the active substance at the highest rate of application proposed and relating to the maximum number and highest rates of application proposed, for each relevant soil tested	KIIIA1 9.1.3	Estimation of expected concentrations in soil	OECD point corresponds with EC point.	664
KIIIA1 9.4.1	Initial PECs value	KIIIA1 9.1.3	Estimation of expected concentrations in soil	OECD point allocation depending on study title	665
KIIIA1 9.4.2	Short-term PECs values - 24 hours, 2 and 4 days after last application	KIIIA1 9.1.3	Estimation of expected concentrations in soil	OECD point allocation depending on study title	666
KIIIA1 9.4.3	Long-term PECs values - 7, 28, 50 and 100 days after last application	KIIIA1 9.1.3	Estimation of expected concentrations in soil	OECD point allocation depending on study title	667
KIIIA1 9.5	Predicted environmental concentrations in soil (PECs) for relevant metabolites*, degradation and reaction products, at the highest rate of application proposed and relating to the maximum number and highest rates of application proposed, for each relevant soil tested	KIIIA1 9.1.3	Estimation of expected concentrations in soil	OECD point allocation depending on study title	668
KIIIA1 9.5.1	Initial PECs value	KIIIA1 9.1.3	Estimation of expected concentrations in soil	OECD point allocation depending on study title	669
KIIIA1 9.5.2	Short-term PECs value - 24 hours, 2 and 4 days after last application	KIIIA1 9.1.3	Estimation of expected concentrations in soil	OECD point allocation depending on study title	670
KIIIA1 9.5.3	Long-term PECs values - 7, 28, 50 and 100 days after last application	KIIIA1 9.1.3	Estimation of expected concentrations in soil	OECD point allocation depending on study title	671
		KIIIA1 9.2	Fate and behaviour in water	OECD point does not exist; additional OECD point not necessary since EC point is only a heading.	672
KIIIA1 9.6	Predicted environmental concentrations in ground water (PECgw) at the highest rate of application proposed and relating to the maximum number and highest rates of application proposed	KIIIA1 9.2.1	Estimation of concentrations in groundwater	OECD point corresponds with EC point.	673

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)	A C A A DEC	(CADDY-Format)		(Explanations see end of table)	07
KIIIA1 9.6.1	Active substance PECgw value	KIIIA1 9.2.1	Estimation of concentrations in groundwater	OECD point allocation depending on stud title	ly 674
KIIIA1 9.6.2	Relevant metabolites*, degradation and reaction products PECgw values	KIIIA1 9.2.1	Estimation of concentrations in groundwater	OECD point allocation depending on stud title) 675
KIIIA1 9.6.3	Additional field testing	KIIIA1 9.2.1	Estimation of concentrations in groundwater	OECD point allocation depending on stud title	676
KIIIA1 9.6.4	Information on impact on water treatment procedures	KIIIA1 9.2.2	Impact on water treatment procedure	OECD point corresponds with EC point	677
KIIIA1 9.7	Predicted environmental concentrations in surface water (PECsw) for the active substance at the highest rate of application proposed and relating to the maximum number and highest rates of application proposed, relevant to lakes, ponds, rivers, canals, streams, irrigation/drainage canals and drains	KIIIA1 9.2.3	Estimation of concentrations in surface water	OECD point corresponds with EC point.	678
KIIIA1 9.7.1	Initial PECsw value for static water bodies	KIIIA1 9.2.3	Estimation of concentrations in surface water	OECD point allocation depending on stud title	ly 679
KIIIA1 9.7.2	Initial PECsw value for slow moving water bodies	KIIIA1 9.2.3	Estimation of concentrations in surface water	OECD point allocation depending on stud title	ly 680
KIIIA1 9.7.3	Short-term PECsw values for static water bodies - 24 hours, 2 and 4 days after last application	KIIIA1 9.2.3	Estimation of concentrations in surface water	OECD point allocation depending on stud title	y 68′
KIIIA1 9.7.4	Short-term PECsw values for slow moving water bodies - 24 hours, 2 and 4 days after last application	KIIIA1 9.2.3	Estimation of concentrations in surface water	OECD point allocation depending on stud title	682
KIIIA1 9.7.5	Long-term PECsw values for static water bodies - 7, 14, 21, 28, and 42 days after last application	KIIIA1 9.2.3	Estimation of concentrations in surface water	OECD point allocation depending on stud title	683
KIIIA1 9.7.6	Long-term PECsw values for slow moving water bodies - 7, 14, 21, 28, and 42 days after last application	KIIIA1 9.2.3	Estimation of concentrations in surface water	OECD point allocation depending on stud title	684
KIIIA1 9.8	Predicted environmental concentrations in surface water (PECsw) for the relevant* metabolites, degradation and reaction products at the highest rate of application proposed and relating to the maximum number and highest rates of application proposed, relevant to lakes, ponds, rivers, canals, streams, irrigation/drainage canals and drains	KIIIA1 9.2.3	Estimation of concentrations in surface water	OECD point allocation depending on stud title	685
KIIIA1 9.8.1	Initial PECsw value for static water bodies	KIIIA1 9.2.3	Estimation of concentrations in surface water	OECD point allocation depending on stud title	ly 686
KIIIA1 9.8.2	Initial PECsw value for slow moving water bodies	KIIIA1 9.2.3	Estimation of concentrations in surface water	OECD point allocation depending on stud title	ly 687
KIIIA1 9.8.3	Short-term PECsw values for static water bodies - 24 hours, 2 and 4 days after last application	KIIIA1 9.2.3	Estimation of concentrations in surface water	OECD point allocation depending on stud title	688
KIIIA1 9.8.4	Short-term PECsw values for slow moving water bodies - 24 hours, 2 and 4 days after last application	KIIIA1 9.2.3	Estimation of concentrations in surface water	OECD point allocation depending on stud title	689
KIIIA1 9.8.5	Long-term PECsw values for static water bodies - 7, 14, 21, 28, and 42 days after last application	KIIIA1 9.2.3	Estimation of concentrations in surface water	OECD point allocation depending on stud title	690
KIIIA1 9.8.6	Long-term PECsw values for slow moving water bodies - 7, 14, 21, 28, and 42 days after last application	KIIIA1 9.2.3	Estimation of concentrations in surface water	OECD point allocation depending on stud title) 69°
KIIIA1 9.8.7	Additional field testing	KIIIA1 9.2.3	Estimation of concentrations in surface water	OECD point allocation depending on stud title	692
KIIIA1 9.9	Fate and behaviour in air	KIIIA1 9.3	Fate and behaviour in air	OECD point corresponds with EC point (content of this EC point has still to be specified)	693
KIIIAAOOA	Spray droplet size spectrum - laboratory studies			no EC data requirement.	694
KIIIA1 9.9.1	opiay diopict size spectrum - laboratory studies			no 20 data roquironiona	

KIIIA1 9.10.1 KIIIA1 9.10.2 KIIIA1 10	Other/special studies Other/special studies - laboratory studies Other/special studies - field studies	(CADDY-Format) KIIIA1 9 KIIIA1 9	Fate and behaviour in the environment	(Explanations see end of table) EC subpoint does not exist	696
KIIIA1 9.10.1 KIIIA1 9.10.2 KIIIA1 10	Other/special studies - laboratory studies			EO daspoint accomet exist	
KIIIA1 9.10.2 KIIIA1 10		14111/11 0	Fate and behaviour in the environment	EC subpoint does not exist	697
KIIIA1 10	Other/special studies - field studies	KIIIA1 9	Fate and behaviour in the environment	EC subpoint does not exist	698
	Ecotoxicological Studies on the Plant Protection Product	KIIIA1 10	Ecotoxicological studies	OECD point corresponds with EC	699
	Ecoloxicological Studies on the Flant Protection Product	KIIIAT 10	Ecotoxicological studies	point	099
KIIIA1 10.1	Effects on birds	KIIIA1 10.1	Effects on birds	OECD point corresponds with EC point	700
KIIIA1 10.1.1	Acute toxicity exposure ratio (TER _A) for birds	KIIIA1 10.1	Effects on birds	OECD point allocation depending on study	701
	, , , , , , , , , , , , , , , , , , , ,			title	
KIIIA1 10.1.2	Short-term toxicity exposure ratio (TER _{ST)} for birds	KIIIA1 10.1	Effects on birds	OECD point allocation depending on study	702
				title	
KIIIA1 10.1.3	In the case of baits, the concentration of active substance in the bait in mg/k	KIIIA1 10.1	Effects on birds	OECD point allocation depending on study title	703
KIIIA1 10.1.4	In the case of pellets, granules, prills or treated seed	KIIIA1 10.1	Effects on birds	OECD point allocation depending on study	704
KIIIAT 10.1.4	in the case of penets, granules, prins of freated seed	KIIIAT TO.T	Effects off birds	title	704
KIIIA1 10.1.4.1	Amount of the active substance in or on each pellet, granule, prill or treated	KIIIA1 10.1	Effects on birds	OECD point allocation depending on study	705
	seed			title	
	Proportion of the LD_{50} for the active substance in 100 particles and per gram	KIIIA1 10.1	Effects on birds	OECD point allocation depending on study	706
	of particles			title	<u> </u>
KIIIA1 10.1.5	In the case of pellets, granules, and prills, their size and shape	KIIIA1 10.1	Effects on birds	OECD point allocation depending on study title	707
	Acute oral toxicity of the preparation to the more sensitive of the species	KIIIA1 10.1.1	Acute oral toxicity	OECD point corresponds with EC point	708
	identified in tests with the active substance				
	Supervised cage or field trials	KIIIA1 10.1.2	Supervised cage or field trials	OECD point corresponds with EC point	709
	Acceptance of bait, granules or treated seeds by birds (palatability test)	KIIIA1 10.1.3	Acceptance of bait, granules or treated seeds by birds	OECD point corresponds with EC point	710
KIIIA1 10.1.9	Effects of secondary poisoning	KIIIA1 10.1.4	Effects of secondary poisoning	OECD point corresponds with EC point	711
KIIIA1 10.2	Effects on aquatic organisms	KIIIA1 10.2	Effects on aquatic organisms	OECD point corresponds with EC point	712
KIIIA1 10.2.1	Toxicity exposure ratios for aquatic species	KIIIA1 10.2	Effects on aquatic organisms	OECD point allocation depending on study title	713
KIIIA1 10.2.1.1	TER _A for fish	KIIIA1 10.2	Effects on aquatic organisms	OECD point allocation depending on study	714
				title	
KIIIA1 10.2.1.2	TER _{LT} for fish	KIIIA1 10.2	Effects on aquatic organisms	OECD point allocation depending on study title	715
KIIIA1 10.2.1.3	TER _A for Daphnia	KIIIA1 10.2	Effects on aquatic organisms	OECD point allocation depending on study	716
KIIIA1 10.2.1.4	TER _{LT} for Daphnia	KIIIA1 10.2	Effects on aquatic organisms	OECD point allocation depending on study	717
				title	
KIIIA1 10.2.1.5	TER _A for an aquatic insect species	KIIIA1 10.2	Effects on aquatic organisms	OECD point allocation depending on study title	718
KIIIA1 10.2.1.6	TER _{LT} for an aquatic insect species	KIIIA1 10.2	Effects on aquatic organisms	OECD point allocation depending on study title	719
KIIIA1 10.2.1.7	TER _A for an aquatic crustacean species	KIIIA1 10.2	Effects on aquatic organisms	OECD point allocation depending on study title	720
KIIIA1 10.2.1.8	TER _{LT} for an aquatic crustacean species	KIIIA1 10.2	Effects on aquatic organisms	OECD point allocation depending on study title	721

OECD code	(OECD vs. EC)							
(CADDY-Format)	OECD code text	EC code (CADDY-Format)	EC code text	Remarks (Explanations see end of table)	Line			
KIIIA1 10.2.1.9	TER _A for an aquatic gastropod mollusc species	KIIIA1 10.2	Effects on aquatic organisms	OECD point allocation depending on study	722			
KIIIA1 10.2.1.10	TER _{LT} for an aquatic gastropod mollusc species	KIIIA1 10.2	Effects on aquatic organisms	OECD point allocation depending on study title	723			
KIIIA1 10.2.1.11	TER _{LT} or algae	KIIIA1 10.2	Effects on aquatic organisms	OECD point allocation depending on study title	724			
KIIIA1 10.2.2	Acute toxicity (aquatic) of the preparation	KIIIA1 10.2.1	Acute toxicity to fish, aquatic invertebrates or effects on algal growth	OECD point corresponds with EC point	725			
KIIIA1 10.2.2.1	Fish acute toxicity LC ₅₀ , freshwater, cold-water species	KIIIA1 10.2.1	Acute toxicity to fish, aquatic invertebrates or effects on algal growth	OECD point allocation depending on study title	726			
KIIIA1 10.2.2.2	Acute toxicity (24 & 48 h) for Daphnia preferably Daphnia magna	KIIIA1 10.2.1	Acute toxicity to fish, aquatic invertebrates or effects on algal growth	OECD point allocation depending on study title	727			
KIIIA1 10.2.2.3	Effects on algal growth and growth rate	KIIIA1 10.2.1	Acute toxicity to fish, aquatic invertebrates or effects on algal growth	OECD point allocation depending on study title	728			
KIIIA1 10.2.2.4	Marine or estuarine organisms acute toxicity LC ₅₀ /EC ₅₀			no EC data requirement.	729			
KIIIA1 10.2.2.5	Marine sediment invertebrates, acute toxicity LC ₅₀ /EC ₅₀			no EC data requirement.	730			
KIIIA1 10.2.3	Microcosm or mesocosm study	KIIIA1 10.2.2	Microcosm or mesocosm study	OECD point corresponds with EC point	731			
KIIIA1 10.2.4	Residue data in fish (long-term)	KIIIA1 10.2.3	Residue data in fish	OECD point corresponds with EC point	732			
KIIIA1 10.2.5	Chronic fish toxicity data	KIIIA1 10.2.4	Additional studies	OECD point allocation depending on study title	733			
KIIIA1 10.2.5.1	Chronic toxicity (28 day exposure) to juvenile fish. Analytical data on concentrations in the test media	KIIIA1 10.2.4	Additional studies	OECD point allocation depending on study title	734			
KIIIA1 10.2.5.2	Fish early life stage toxicity test. Analytical data on concentrations in the test media	KIIIA1 10.2.4	Additional studies	OECD point allocation depending on study title	735			
KIIIA1 10.2.5.3	Fish life cycle test. Analytical data on concentrations in the test media	KIIIA1 10.2.4	Additional studies	OECD point allocation depending on study title	736			
KIIIA1 10.2.6	Chronic toxicity to aquatic invertebrates	KIIIA1 10.2.4	Additional studies	OECD point allocation depending on study title	737			
KIIIA1 10.2.6.1	Chronic toxicity in Daphnia magna (21-day). Analytical data on concentrations in the test media	KIIIA1 10.2.4	Additional studies	OECD point allocation depending on study title	738			
KIIIA1 10.2.6.2	Chronic toxicity for a representative species of aquatic insects. Analytical data on concentrations in the test media	KIIIA1 10.2.4	Additional studies	OECD point allocation depending on study title	739			
KIIIA1 10.2.6.3	Chronic toxicity for a representative species of aquatic gastropod molluscs. Analytical data on concentrations in the test media	KIIIA1 10.2.4	Additional studies	OECD point allocation depending on study title	740			
KIIIA1 10.2.7	Accumulation in aquatic non-target organisms. Analytical data on concentrations in the test media			no EC data requirement.	741			
KIIIA1 10.3	Effects on terrestrial vertebrates other than birds	KIIIA1 10.3	Effects on terrestrial vertebrates other than birds	OECD point corresponds with EC point	742			
KIIIA1 10.3.1	Toxicity exposure ratios for terrestrial vertebrates other than birds	KIIIA1 10.3	Effects on terrestrial vertebrates other than birds	OECD point allocation depending on study title	743			
KIIIA1 10.3.1.1	Acute toxicity exposure ratio (TER _x)	KIIIA1 10.3	Effects on terrestrial vertebrates other than birds	OECD point allocation depending on study title	744			
KIIIA1 10.3.1.2	Short-term toxicity exposure ratio (TER _{ST})	KIIIA1 10.3	Effects on terrestrial vertebrates other than birds	OECD point allocation depending on study title	745			
KIIIA1 10.3.1.3	Long-term toxicity exposure ratio (TER $_{\rm T}$)	KIIIA1 10.3	Effects on terrestrial vertebrates other than birds	OECD point allocation depending on study title	746			

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)		(CADDY-Format)		(Explanations see end of table)	
KIIIA1 10.3.2	Effects on terrestrial vertebrates other than birds, where the required information is not provided by testing in accordance with points IIA 5 and IIIA 7, and where exposure is likely	KIIIA1 10.3	Effects on terrestrial vertebrates other than birds	OECD point allocation depending on study title	747
KIIIA1 10.3.2.1	Acute oral toxicity of the preparation	KIIIA1 10.3	Effects on terrestrial vertebrates other than birds	OECD point allocation depending on study title	748
KIIIA1 10.3.2.2	Acceptance of bait, granules or treated seeds by terrestrial vertebrates (palatability test)	KIIIA1 10.3	Effects on terrestrial vertebrates other than birds	OECD point allocation depending on study title	749
KIIIA1 10.3.2.3	Effects of secondary poisoning	KIIIA1 10.3	Effects on terrestrial vertebrates other than birds	OECD point allocation depending on study title	750
KIIIA1 10.3.3	Supervised cage or field trials or other appropriate studies	KIIIA1 10.3	Effects on terrestrial vertebrates other than birds	OECD point allocation depending on study title	751
KIIIA1 10.4	Effects on bees	KIIIA1 10.4	Effects on bees	OECD point corresponds with EC point	752
KIIIA1 10.4.1	Hazard Quotients for bees	KIIIA1 10.4	Effects on bees	OECD point allocation depending on study title	753
KIIIA1 10.4.1.1	Oral exposure Q _{HO}	KIIIA1 10.4	Effects on bees	OECD point allocation depending on study title	754
KIIIA1 10.4.1.2	Contact exposure Q _{HC}	KIIIA1 10.4	Effects on bees	OECD point allocation depending on study title	755
KIIIA1 10.4.2	Acute toxicity of the preparation to bees	KIIIA1 10.4.1	Acute oral and contact toxicity	OECD point corresponds with EC point	756
KIIIA1 10.4.2.1	Acute oral toxicity	KIIIA1 10.4.1	Acute oral and contact toxicity	OECD point allocation depending on study title	757
KIIIA1 10.4.2.2	Acute contact toxicity	KIIIA1 10.4.1	Acute oral and contact toxicity	OECD point allocation depending on study title	758
KIIIA1 10.4.3	Effects on bees of residues on crops	KIIIA1 10.4.2	Residue test	OECD point corresponds with EC point	759
KIIIA1 10.4.4	Cage tests	KIIIA1 10.4.3	Cage tests	OECD point corresponds with EC point	760
KIIIA1 10.4.5	Field tests	KIIIA1 10.4.4	Field tests	OECD point corresponds with EC point	761
KIIIA1 10.4.6	Investigation of special effects	KIIIA1 10.4.4	Field tests	OECD point allocation depending on study title	762
KIIIA1 10.4.6.1	Larval toxicity	KIIIA1 10.4.4	Field tests	OECD point allocation depending on study title	763
KIIIA1 10.4.6.2	Long residual effects	KIIIA1 10.4.4	Field tests	OECD point allocation depending on study title	764
KIIIA1 10.4.6.3	Disorienting effects on bees	KIIIA1 10.4.4	Field tests	OECD point allocation depending on study title	765
KIIIA1 10.4.7	Tunnel testing to investigate effects of feeding on contaminated honey dew or flowers	KIIIA1 10.4.5	Tunnel tests	OECD point corresponds with EC point	766
KIIIA1 10.5	Effects on arthropods other than bees	KIIIA1 10.5	Effects on arthropods other than bees	OECD point corresponds with EC point	767
KIIIA1 10.5.1	Effects on sensitive species already tested, using artificial substrates	KIIIA1 10.5.1	Laboratory, extended laboratory and semi-field tests	OECD point allocation depending on study title	768
KIIIA1 10.5.2	Effects on non-target terrestrial arthropods in extended laboratory tests	KIIIA1 10.5.1	Laboratory, extended laboratory and semi-field tests	OECD point allocation depending on study title	769
KIIIA1 10.5.3	Effects on non-target terrestrial arthropods in semi-field tests	KIIIA1 10.5.1	Laboratory, extended laboratory and semi-field tests	OECD point allocation depending on study title	770
KIIIA1 10.5.4	Field tests on arthropod species	KIIIA1 10.5.2	Field tests	OECD point corresponds with EC point	771
KIIIA1 10.6	Effects on earthworms and other soil macro-organisms	KIIIA1 10.6	Effects on earthworms and other non-target macro-organisms, believed to be at risk	OECD point corresponds with EC point	772

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format) KIIIA1 10.6.1	Toxicity exposure ratios for earthworms, TER, and TER, T	(CADDY-Format) KIIIA1 10.6.1	Effects on earthworms	(Explanations see end of table) OECD point corresponds with EC point	773
KIIIA1 10.6.2	Acute toxicity to earthworms	KIIIA1 10.6.1.1	Acute toxicity tests	OECD point corresponds with EC point	774
KIIIA1 10.6.3	Sublethal effects on earthworms	KIIIA1 10.6.1.2	Tests for sublethal effects	OECD point corresponds with EC point	775
KIIIA1 10.6.4	Field tests (effects on earthworms)	KIIIA1 10.6.1.3	Field studies	OECD point corresponds with EC point	776
KIIIA1 10.6.5	Residue content of earthworms	KIIIA1 10.6.1.3	Field studies	EC subpoint does not exist	777
KIIIA1 10.6.6	Effects of other soil non-target macro-organisms	KIIIA1 10.6.2	Effects on other soil non-target macro-organisms	OECD point corresponds with EC point	778
KIIIA1 10.6.6 KIIIA1 10.6.7	<u> </u>	KIIIA1 10.6.2	0 0	· · · · · · · · · · · · · · · · · · ·	
KIIIAT 10.6.7	Effect on organic matter breakdown	KIIIA1 10.6.2	Effects on other soil non-target macro-organisms	OECD point allocation depending on study title	, 779
KIIIA1 10.7	Effects on soil microbial activity	KIIIA1 10.7	Effects on soil non-target micro-organisms	OECD point corresponds with EC point	780
KIIIA1 10.7.1	Laboratory test to investigate impact on soil microbial activity	KIIIA1 10.7.1	Laboratory testing	OECD point corresponds with EC point	781
KIIIA1 10.7.2	Further laboratory, glasshouse of field testing to investigate impact on soil microbial, activity	KIIIA1 10.7.2	Additional testing	OECD point corresponds with EC point	782
KIIIA1 10.8	Effects on non-target plants	KIIIA1 10.8	Available data from biological primary screening in summary form	EC subpoint does not exist	783
KIIIA1 10.8.1	Effects on non-target terrestrial plants	KIIIA1 10.8	Available data from biological primary screening in summary form	EC subpoint does not exist	784
KIIIA1 10.8.1.1	Seed germination	KIIIA1 10.8	Available data from biological primary screening in summary form	EC subpoint does not exist	785
KIIIA1 10.8.1.2	Vegetative vigour	KIIIA1 10.8	Available data from biological primary screening in summary form	EC subpoint does not exist	786
KIIIA1 10.8.1.3	Seedling emergence	KIIIA1 10.8	Available data from biological primary screening in summary form	EC subpoint does not exist	787
KIIIA1 10.8.1.4	Terrestrial field testing	KIIIA1 10.8	Available data from biological primary screening in summary form	EC subpoint does not exist	788
KIIIA1 10.8.2	Effects on non-target aquatic plants	KIIIA1 10.2	Effects on aquatic organisms	EC subpoint does not exist	789
KIIIA1 10.8.2.1	Aquatic plant growth - Lemna	KIIIA1 10.2	Effects on aquatic organisms	EC subpoint does not exist	790
KIIIA1 10.8.2.2	Aquatic field testing	KIIIA1 10.2	Effects on aquatic organisms	EC subpoint does not exist	791
KIIIA1 10.9	Available preliminary data. <u>new wording:</u> Effects on other non-target organisms (flora and fauna) believed to be at risk	KIIIA1 10.8	Available data from biological primary screening in summary form	OECD point corresponds with EC point. The OECD code text has been changed.	792
KIIIA1 10.9.1	Summary of available data from preliminary tests used to assess biological activity and dose range finding, which may provide information on other non target species (flora and fauna)	KIIIA1 10.8	Available data from biological primary screening in summary form	OECD point allocation depending on study title	793
KIIIA1 10.9.2	A critical assessment as to the relevance of the preliminary test data to potential impact on non-target species	KIIIA1 10.8	Available data from biological primary screening in summary form	OECD point allocation depending on study title	794
KIIIA1 10.10	Other/special studies	KIIIA1 10	Ecotoxicological studies	EC subpoint does not exist	795
KIIIA1 10.10.1	Other/special studies - laboratory studies	KIIIA1 10	Ecotoxicological studies	EC subpoint does not exist	796
KIIIA1 10.10.2	Other/special studies - field studies	KIIIA1 10	Ecotoxicological studies	EC subpoint does not exist	797
KIIIA1 10.11	Summary and evaluation of points IIIA 9 and IIIA 10.1 to 10.10, together with a detailed and critical assessment of the data	KIIIA1 11	Summary and evaluation of points 9 and 10	OECD point corresponds with EC point.	798
KIIIA1 10.11.1	Predicted distribution and fate in the environment and the time courses involved	KIIIA1 11	Summary and evaluation of points 9 and 10	OECD point allocation depending on study title	799
KIIIA1 10.11.2	Non-target species at risk and extent of potential exposure	KIIIA1 11	Summary and evaluation of points 9 and 10	OECD point allocation depending on study title	800
KIIIA1 10.11.3	Short and long term risks for non-target species, populations, communities and processes	KIIIA1 11	Summary and evaluation of points 9 and 10	OECD point allocation depending on study title	801
KIIIA1 10.11.4	Risk of fish kills and fatalities in large vertebrates or terrestrial predators	KIIIA1 11	Summary and evaluation of points 9 and 10	OECD point allocation depending on study title	802

	(OECD Vs. EC)							
OECD code (CADDY-Format)	OECD code text	EC code (CADDY-Format)	EC code text	Remarks (Explanations see end of table)	Line			
KIIIA1 10.11.5	Precautions necessary to avoid or minimize contamination of the environment and for the protection of non-target species	KIIIA1 11	Summary and evaluation of points 9 and 10	OECD point allocation depending on study title	803			
KIIIA1 11	Further information	KIIIA1 12	Further information	OECD point does not exist; proposed new OECD point inserted.	804			
KIIIA1 11.1	Information on authorizations in other countries	KIIIA1 12.1	Information on authorizations in other countries	OECD point does not exist; proposed new OECD point inserted.	805			
KIIIA1 11.2	Information on established maximum residue limits (MRL) in other countries	KIIIA1 12.2	Information on established maximum residue limits (MRL) in other countries	OECD point does not exist; proposed new OECD point inserted.	806			
KIIIA1 11.3	Proposals including justification for the classification and labelling proposed in accordance with Directive 67/548/EEC and Directive 1999/45/EC: - Hazard symbol(s), - Indications of danger, - Risk phrases, - Safety phrases	KIIIA1 12.3	Proposals including justification for the classification and labelling proposed in accordance with Directive 67/548/EEC and Directive 1999/45/EC: - Hazard symbol(s), - Indications of danger, - Risk phrases, - Safety phrases	OECD point does not exist; proposed new OECD point inserted.	807			
KIIIA1 11.4	Proposals for risk and safety phrases in accordance with Article 15 (1), (g) and (h)	KIIIA1 12.4	Proposals for risk and safety phrases in accordance with Article 15 (1), (g) and (h) and proposed label	OECD point does not exist; proposed new OECD point inserted.	808			
KIIIA1 11.5	Proposed label	KIIIA1 12.4	Proposals for risk and safety phrases in accordance with Article 15 (1), (g) and (h) and proposed label	OECD point does not exist; proposed new OECD point inserted.	809			
KIIIA1 11.6	Specimens of proposed packaging	KIIIA1 12.5	Specimens of proposed packaging	OECD point does not exist; proposed new OECD point inserted.	810			
KIIIA1 means first formula	 ution (continue with second formuation KIIIA2, if appropriate)							
Explanations:								
light yellow colour and italics = new OECD point (agreed by OECD at WGP November 2004)	* = Note: The term 'relevant' in this context is now superseded. For guidanc on levels of metabolites for which assessment of environmental exposure and risk are required, please refer to documents Sanco/221/2000, rev. 10, 25 February 2003 (Guidance document on the assessment of relevance of metabolites in groundwater of substances regulated under Council Directive 91/414/EEC), Sanco/3268/2001 rev. 4 (final), 17 October 2002 (Guidance Document on Aquatic Ecotoxicology) and SANCO/10329/2002, 17 October 2002 rev. 2 final (Guidance Document on Terrestrial Ecotoxicology under Council Directive 91/414/EEC).		light green colour = the allocation of this OECD point to an EC point differs from the allocation used in the OECD dossier guidance document. Hence, a different EC point allocation was proposed to OECD and agreed at WGP November 2004.	OECD point corresponds with EC point: the OECD point concerned is covered by an EC point according to Council Directive 91/414/EEC. Hence, data/documents need to be submitted.				
light blue colour and italics = new wording for existing OECD point (agreed by OECD at WGP November 2004)				EC subpoint does not exist: the OECD point concerned is not covered by an EC point according to Council Directive 91/414/EEC at the same level of differentiation but is part of an EC point at a higher level. Data/documents need to be submitted.				
				OECD point allocation depending on study title: the OECD point concerned is covered by an EC point according to Council Directive 91/414/EEC. However, only from the title/content of the study/document, is an allocation of the corresponding OECD point possible. Data/documents need to be submitted.				

OECD code	OECD code text	EC code	EC code text	Remarks	Line
(CADDY-Format)		(CADDY-Format)		(Explanations see end of table)	
				no EC data requirement: the OECD	
				point concerned is not covered by or part	
				of an EC point according to Council	
				Directive 91/414/EEC. Hence	
				data/documents do not need to be	
				submitted.	
End					