CPC COOPERATIVE PATENT CLASSIFICATION

A HUMAN NECESSITIES

AGRICULTURE

A01 AGRICULTURE; FORESTRY; ANIMAL HUSBANDRY; HUNTING; TRAPPING; FISHING

A01N PRESERVATION OF BODIES OF HUMANS OR ANIMALS OR PLANTS OR PARTS THEREOF (preservation of food or foodstuff A23); BIOCIDES, e.g. AS DISINFECTANTS, AS PESTICIDES OR AS HERBICIDES (preparations for medical, dental or toiletry purposes which kill or prevent the growth or proliferation of unwanted organisms A61K); PEST REPELLANTS OR ATTRACTANTS; PLANT GROWTH REGULATORS

NOTES

1. This subclass covers:

- compositions, physical forms, methods of application of specific materials or the use of single compounds or compositions
- chemosterilants for the sexual sterilisation of invertebrates, e.g. insects, whereas sex sterilants for other purposes are covered by <u>A61K</u>.
- This subclass <u>does not cover</u> materials which affect the growth of a plant solely by supplying nutrients, i.e. plant food, ordinarily required for growth or materials which are used to prevent or cure mineral deficiencies in plants, e.g. addition of iron chelates to cure iron chlorosis, which materials are covered by class <u>C05</u>.
- 3. In this subclass, the following expression is used with the meaning indicated:
 - "plant growth regulators" are those materials which alter the plant through a chemical modification of the plant metabolism, such as auxins.
- 4. Biocidal, pest repellant, pest attractant or plant growth regulatory activity of compounds or preparations is further classified in subclass <u>A01P</u>.
- 5. {In this subclass, combination sets [C-Sets] are used. The detailed information about the C-Sets construction and the associated syntax rules are found in the Definitions.}

WARNING

The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

CI C Broups.		
A01N 43/824	covered by	<u>A01N 43/82</u>
A01N 43/828	covered by	<u>A01N 43/82</u>
A01N 43/832	covered by	A01N 43/82
A01N 43/836	covered by	A01N 43/82
A01N 53/02	covered by	<u>A01N 53/00</u>
A01N 53/04	covered by	<u>A01N 53/00</u>
A01N 53/06	covered by	<u>A01N 53/00</u>
A01N 53/08	covered by	A01N 53/00
A01N 53/10	covered by	<u>A01N 53/00</u>
A01N 53/12	covered by	<u>A01N 53/00</u>
A01N 53/14	covered by	<u>A01N 53/00</u>
A01N 55/10	covered by	<u>A01N 55/00</u>

<u>Preservation of bodies of humans or animals, or plants, or parts</u> <u>thereof</u>

1/00	Preservation of bodies of humans or animals, or parts thereof
1/02	Preservation of living parts
1/0205	• • {Chemical aspects}
1/021	• • • {Preservation or perfusion media, liquids, solids or gases used in the preservation of cells, tissue, organs or bodily fluids}
1/0215	• • • {Disinfecting agents, e.g. antimicrobials for preserving living parts}

- 1/0221 . . . {Freeze-process protecting agents, i.e. substances protecting cells from effects of the physical process, e.g. cryoprotectants, osmolarity regulators like oncotic agents}
- 1/0226 . . . {Physiologically active agents, i.e. substances affecting physiological processes of cells and tissue to be preserved, e.g. antioxidants or nutrients}

1/0231	• • • {Chemically defined matrices, e.g. alginate gels, for immobilising, holding or storing cells, tissue or organs for preservation purposes; Chemically altering or fixing cells, tissue or organs, e.g. by cross-linking, for preservation
	purposes}
1/0236	• • {Mechanical aspects}
1/0242	• • • {Apparatuses, i.e. devices used in the process of preservation of living parts, such as pumps, refrigeration devices or any other devices featuring moving parts and/or temperature controlling components}
1/0247	•••• {for perfusion, i.e. for circulating fluid through organs, blood vessels or other living
1/0252	 parts } {Temperature controlling refrigerating apparatus, i.e. devices used to actively control the temperature of a designated internal volume, e.g. refrigerators, freezedring apparatus or liquid ritterate hother)
1/0257	drying apparatus or liquid nitrogen baths} {Stationary or portable vessels generating cryogenic temperatures}
1/0263	• • • {Non-refrigerated containers specially adapted for transporting or storing living parts whilst preserving, e.g. cool boxes, blood bags or
1/0268	 "straws" for cryopreservation } . {Carriers for immersion in cryogenic fluid, both for slow-freezing and vitrification, e.g. open or closed "straws" for embryos, oocytes or semen }
1/0273	• • • {Transport containers (<u>A01N 1/0268</u> takes precedence)}
1/0278	• • {Physical preservation processes}
1/0284	• • • {Temperature processes, i.e. using a designated change in temperature over time}
1/0289	• • {Pressure processes, i.e. using a designated change in pressure over time}
1/0294	• • • {Electromagnetic, i.e. using electromagnetic radiation or electromagnetic fields}
3/00	Preservation of plants or parts thereof, e.g. inhibiting evaporation, improvement of the appearance of leaves {or protection against physical influences such as UV radiation using chemical compositions} (preservation or chemical ripening of fruit or vegetables <u>A23B 7/00</u>); Grafting wax
3/02	• Keeping cut flowers fresh chemically

3/04 Grafting-wax

<u>Biocides;</u> <u>Pest repellants or attractants;</u> <u>Plant growth regulators</u> NOTES

- 1. Attention is drawn to the definitions of groups of chemical elements following the title of section <u>C</u>.
- 2. In groups <u>A01N 27/00</u> <u>A01N 65/00</u>, the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, an active ingredient is classified in the last appropriate place.
- 3. A composition, i.e. a mixture of two or more active ingredients is classified in the last of groups <u>A01N 27/00</u> <u>A01N 65/00</u> that provides for at least one of these active ingredients.
- 4. Any part of a composition which is not identified by the classification according to Note (3), and which itself is determined to be novel and non-obvious, must also be classified in the last

appropriate place in groups $\underline{A01N \ 27/00} - \underline{A01N \ 65/00}$. The part can be either a single ingredient or a composition in itself.

- 5. Any part of a composition which is not identified by the classification according to Note (3) or (4), and which is considered to represent information of interest for search, may also be classified in the last appropriate place in groups <u>A01N 27/00</u> <u>A01N 65/00</u>. This can, for example, be the case when it is considered of interest to enable searching of compositions using a combination of classification symbols. Such non-obligatory classification should be given as "additional information".
- 6. Where a compound is described as existing in tautomeric forms, it is classified as if existing in the form which is classified last in the system.
- 7. Compounds covered by different main groups according to alternatively specified parts of their formulae are classified in every one of the relevant main groups.
- 8. Salts formed between two or more organic compounds are classified as the compound providing the essential ion and it is also classified as the compound providing the other ion.
- 9. Salts or metal chelates of an organic compound are classified as that compound.
- 10.In this subclass, a foodstuff is not considered as an active ingredient.
- 11.Different materials applied in sequence, at different times, are considered as a mixture of all materials employed.
- 12.Synergistic or potentiated compositions are classified as if the synergist or potentiator were an active ingredient.
- 13.In groups <u>A01N 25/00</u> <u>A01N 65/00</u>, the symbol X means nitrogen, oxygen, sulfur or a halogen; Y means nitrogen, oxygen or sulfur. A dotted line between atoms indicates an optional bond, e.g. _____ indicates one or two single bonds or a double bond.
 - 25/00 Biocides, pest repellants or attractants, or plant growth regulators, characterised by their forms, or by their non-active ingredients or by their methods of application {, e.g. seed treatment or sequential application}; Substances for reducing the noxious effect of the active ingredients to organisms other than pests

NOTE

{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u>.}

25/002	• {containing a foodstuff as carrier or diluent, i.e.
	baits}
25/004	• • {rodenticidal}
25/006	• • {insecticidal}
25/008	• • {molluscicidal}
25/02	• containing liquids as carriers, diluents or solvents
25/04	. Dispersions, {emulsions, suspoemulsions,
	suspension concentrates} or gels (foams
	<u>A01N 25/16</u>)
25/06	Aerosols
25/08	 containing solids as carriers or diluents
25/10	Macromolecular compounds
25/12	• Powders or granules (<u>A01N 25/26</u> takes
	precedence)
25/14	• • wettable
25/16	• Foams
25/18	• Vapour or smoke emitting compositions with
	delayed or sustained release

25/20	Combustible or heat-generating compositions
25/22	 containing ingredients stabilising the active ingredients
25/24	 containing ingredients to enhance the sticking of the active ingredients
25/26	• in coated particulate form
25/28	• • Microcapsules {or nanocapsules}
25/30	 characterised by the surfactants
25/32	 Ingredients for reducing the noxious effect of the active substances to organisms other than pests, e.g. toxicity reducing compositions, self-destructing compositions
25/34	• Shaped forms, e.g. sheets, not provided for in any other sub-group of this main group
27/00	Biocides, pest repellants or attractants, or plant growth regulators containing hydrocarbons
	NOTE
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets
	construction and the associated syntax rules is found in the Definitions of <u>A01N</u> .}
29/00	Biocides, pest repellants or attractants, or plant growth regulators containing halogenated hydrocarbons
	NOTE
	{In this group, C-Sets are used for classification.
	The detailed information about the C-Sets
	construction and the associated syntax rules is found in the Definitions of <u>A01N</u> .}
29/02	 Acyclic compounds or compounds containing halogen attached to an aliphatic side-chain of a cycloaliphatic ring system
29/04	• Halogen directly attached to a carbocyclic ring system
29/06	Hexachlorocyclohexane
29/08	• Halogen directly attached to a polycyclic ring system
29/10	• Halogen attached to an aliphatic side chain of an aromatic ring system
29/12	• 1,1-Di- or 1,1,1-trihalo-2-aryl-ethane or -ethene or derivatives thereof, e.g. DDT
31/00	Biocides, pest repellants or attractants, or plant growth regulators containing organic oxygen or sulfur compounds
	NOTE
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u> .}
31/02	Acvelic compounds
31/02	• Acyclic compounds
31/04	• Oxygen or sulfur attached to an aliphatic side-chain of a carbocyclic ring system
31/06	 Oxygen or sulfur directly attached to a cycloaliphatic ring system
31/08	• Oxygen or sulfur directly attached to an aromatic
51/00	
01/10	ring system
31/10	ring system . Pentachlorophenol
31/10 31/12 31/14	ring system

A01N

31/16	• with two or more oxygen or sulfur atoms directly attached to the same aromatic ring system				
33/00	Biocides, pest repellants or attractants, or plant growth regulators containing organic nitrogen compounds				
	<u>NOTE</u>				
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u> .}				
33/02	• Amines; Quaternary ammonium compounds				
33/04	• Nitrogen directly attached to aliphatic or cycloaliphatic carbon atoms				
33/06	• Nitrogen directly attached to an aromatic ring system				
33/08	• • containing oxygen or sulfur				
33/10	having at least one oxygen or sulfur atom directly attached to an aromatic ring system				
33/12	• • Quaternary ammonium compounds				
33/14	containing nitrogen-to-halogen bonds				
33/16	• containing nitrogen-to-oxygen bonds				
33/18	• Nitro compounds				
33/20	containing oxygen or sulfur attached to the carbon skeleton containing the nitro group				
33/22	having at least one oxygen or sulfur atom and at least one nitro group directly attached to the same aromatic ring system				
33/24	 only one oxygen atom attached to the nitrogen atom 				
33/26	 containing nitrogen-to-nitrogen bonds, e.g. azides, diazo-amino compounds, diazonium compounds, hydrazine derivatives 				
35/00	Biocides, pest repellants or attractants, or plant growth regulators containing organic compounds containing a carbon atom having two bonds to hetero atoms with at the most one bond to halogen, e.g. aldehyde radical				
	<u>NOTE</u>				
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u> .}				
35/02	• containing aliphatically bound aldehyde or keto groups, or thio analogues thereof; Derivatives thereof, e.g. acetals				
35/04	• containing aldehyde or keto groups, or thio analogues thereof, directly attached to an aromatic ring system, e.g. acetophenone; Derivatives thereof, e.g. acetals				
35/06	 containing keto or thioketo groups as part of a ring, e.g. cyclohexanone, quinone; Derivatives thereof, e.g. ketals 				
35/08	• at least one of the bonds to hetero atoms is to nitrogen				
35/10	• • containing a carbon-to-nitrogen double bond				

37/00	Biocides, pest repellants or attractants, or plant growth regulators containing organic compounds containing a carbon atom having three bonds to hetero atoms with at the most two bonds to halogen, e.g. carboxylic acids (containing cyclopropane carboxylic acids or derivatives thereof, e.g. cyclopropane carboxylic acid nitriles, <u>A01N 53/00</u>)
	NOTE
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u> .}
37/02	• Saturated carboxylic acids or thio analogues thereof; Derivatives thereof
37/04	• • polybasic
37/06	• Unsaturated carboxylic acids or thio analogues thereof; Derivatives thereof
37/08	• containing carboxylic groups or thio analogues thereof, directly attached by the carbon atom to a cycloaliphatic ring; Derivatives thereof
37/10	• Aromatic or araliphatic carboxylic acids, or thio analogues thereof; Derivatives thereof
37/12	• containing the group , wherein $-CO-O-C_{\mu}^{\mu} = C_{n}^{\mu} Y^{\mu}$
	C _n means a carbon skeleton not containing a ring; Thio analogues thereof
37/14	• containing the group $-CO-O-C \stackrel{\text{if }}{} X^{\text{if }}$; Thio
37/16	analogues thereof • containing the group $-CO-O-Y^{\ddagger}$; Thio analogues
	thereof
37/18	 containing the group —CO—N<, e.g. carboxylic acid amides or imides; Thio analogues thereof
37/20	• • containing the group $-CO-N=C=C_n=Y$
	wherein C_n means a carbon skeleton not containing a ring; Thio analogues thereof
37/22	• the nitrogen atom being directly attached to an aromatic ring system, e.g. anilides
37/24	• • • containing at least one oxygen or sulfur atom being directly attached to the same aromatic ring system
37/26	• containing the group $-CO-N-C=X$
37/28	analogues thereof containing the group :: : ; Thio −CO−N∺X:::
37/30	analogues thereof • containing the groups —CO—N< and \Box , -C = X.
	ⁱ both being directly attached by their carbon atoms to the same carbon skeleton, e.g. H ₂ N—NH—CO —C ₆ H ₄ —COOCH ₃ ; Thio-analogues thereof
37/32	 Cyclic imides of polybasic carboxylic acids or thio analogues thereof
37/34	• Nitriles

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	containing at least one carboxylic group or a thio analogue, or a derivative thereof, and a singly bound oxygen or sulfur atom attached to the same carbon skeleton, this oxygen or sulfur atom not being a member of a carboxylic group or of a thio analogue, or of a derivative thereof, e.g. hydroxy-carboxylic acids
•	• having at least one oxygen or sulfur atom attached to an aromatic ring system
•	• having at least one carboxylic group or a thio analogue, or a derivative thereof, and one oxygen or sulfur atom attached to the same aromatic ring system
•	containing within the same carbon skeleton a carboxylic group or a thio analogue, or a derivative thereof, and a carbon atom having only two bonds to hetero atoms with at the most one bond to halogen, e.g. keto-carboxylic acids
•	containing at least one carboxylic group or a thio analogue, or a derivative thereof, and a nitrogen atom attached to the same carbon skeleton by a single or double bond, this nitrogen atom not being

a member of a derivative or of a thio analogue of a carboxylic group, e.g. amino-carboxylic acids

the nitrogen atom being doubly bound to the carbon skeleton
 containing :::X-C=N- groups, e.g. carboxylic acid amidines
 Biocides, pest repellants or attractants, or plant growth regulators containing aryloxy- or arylthio-aliphatic or cycloaliphatic compounds, containing

. . Nitro-carboxylic acids; Derivatives thereof

. . N-acyl derivatives

the group $A_{r-O-C_n} \cong Y$ or $A_{r-S-C_n} \cong Y$, e.g. phenoxyethylamine, phenylthio-acetonitrile, phenoxyacetone

NOTES

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39/00

- In this group, the symbol C_n means a carbon skeleton, not containing an aromatic ring system wherein n>=2
- {In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u>.}

39/02 39/04	Aryloxy-carboxylic acids; Derivatives thereofAryloxy-acetic acids; Derivatives thereof		
41/00	Biocides, pest repellants or attractants, or plant growth regulators containing organic compounds containing a sulfur atom bound to a hetero atom		
	<u>NOTE</u>		
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u> .}		
41/02 41/04	 containing a sulfur-to-oxygen double bond Sulfonic acids; Derivatives thereof		

- 41/06 . . . Sulfonic acid amides
- 41/08 . . . Sulfonic acid halides; alpha-Hydroxy-sulfonic acids; Amino-sulfonic acids; Thiosulfonic acids; Derivatives thereof

41/10		Sulfones;	Sulfoxide

- 41/12 . not containing sulfur-to-oxygen bonds, e.g. polysulfides
- 43/00 Biocides, pest repellants or attractants, or plant growth regulators containing heterocyclic compounds (containing cyclic anhydrides, cyclic imides <u>A01N 37/00</u>; containing compounds of the formula $\times_{m} = C_n - N \langle C_n \rangle$ containing only

one heterocyclic ring, wherein m>=1 and n>=0 and -N(C) is unsubstituted or alkylsubstituted

pyrrolidine, piperidine, morpholine, thiomorpholine, piperazine or a polymethyleneimine with four or more CH₂ groups, <u>A01N 33/00</u> - <u>A01N 41/12</u>; containing cyclopropane carboxylic acids or derivatives thereof, e.g. esters having heterocyclic rings, <u>A01N 53/00</u>)

NOTES

- 1. In group <u>A01N 43/00</u>, the following terms or
 - expressions are used with the meanings indicated:
 "Hetero ring" is a ring having at least one halogen nitrogen, oxygen or sulfur atom as a ring member.
 - "Bridged" means the presence of at least one fusion other than ortho, peri and spiro.
 - Two rings are "condensed" if they share at least one ring member, i.e. "spiro" and "bridged" are considered as condensed.
 - "Condensed ring system" is a ring system in which all rings are condensed among themselves.
- 2. In group <u>A01N 43/00</u>, the number of rings in a condensed system equals the number of scissions necessary to convert the ring system into one acyclic chain. The relevant rings in a condensed system are chosen according to the following criteria consecutively:
 - i. lowest number of ring members,
 - ii. highest number of hetero atoms as ring members.

Ring members shared by two or more rings are regarded as being a member of each of these rings.3. {In this group, C-Sets are used for classification.

- The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u>.
 having rings with one or more oxygen or sulfur
- atoms as the only ring hetero atoms 43/04 . . with one hetero atom 43/06 . . . five-membered rings 43/08 . . . with oxygen as the ring hetero atom 43/10 . . . with sulfur as the ring hetero atom 43/12 . . . condensed with a carbocyclic ring 43/14 . . . six-membered rings 43/16 . . . with oxygen as the ring hetero atom 43/18. . . . with sulfur as the ring hetero atom 43/20 . . . three- or four-membered rings 43/22. . . rings with more than six members 43/24 . . with two or more hetero atoms . . . five-membered rings 43/26 43/28. . . with two hetero atoms in positions 1,3

43/30	••••• with two oxygen atoms in positions 1,3, condensed with a carbocyclic ring
43/32	six-membered rings
43/34	• having rings with one nitrogen atom as the only ring hetero atom
43/36	• five-membered rings
43/38	 condensed with carbocyclic rings
43/40	 six-membered rings
	C C
43/42	• • • condensed with carbocyclic rings
43/44	• three- or four-membered rings
43/46	• rings with more than six members
43/48	 having rings with two nitrogen atoms as the only ring hetero atoms
43/50	1,3-Diazoles; Hydrogenated 1,3-diazoles
43/52	 condensed with carbocyclic rings, e.g. benzimidazoles
43/54	1,3-Diazines; Hydrogenated 1,3-diazines
43/56	. 1,2-Diazoles; Hydrogenated 1,2-diazoles
43/58	• 1,2-Diazines; Hydrogenated 1,2-diazines
43/60	 1,4-Diazines; Hydrogenated 1,4-diazines
43/62	 three- or four-membered rings or rings with more
43/64	than six members
	• having rings with three nitrogen atoms as the only ring hetero atoms
43/647	Triazoles; Hydrogenated triazoles
43/653	1,2,4-Triazoles; Hydrogenated 1,2,4-triazoles
43/66	• 1,3,5-Triazines, not hydrogenated and not substituted at the ring nitrogen atoms
43/68	with two or three nitrogen atoms directly attached to ring carbon atoms
43/70	 Diamino—1,3,5—triazines with only one oxygen, sulfur or halogen atom or only one cyano, thiocyano (—SCN), cyanato (—OCN) or azido (—N₃) group directly attached to a ring carbon atom
43/707	1,2,3- or 1,2,4-triazines; Hydrogenated 1,2,3- or 1,2,4-triazines
43/713	• having rings with four or more nitrogen atoms as the only ring hetero atoms
43/72	 having rings with nitrogen atoms and oxygen or sulfur atoms as ring hetero atoms
43/74	• five-membered rings with one nitrogen atom and
45/74	either one oxygen atom or one sulfur atom in positions 1,3
43/76	1,3-Oxazoles; Hydrogenated 1,3-oxazoles
43/78	1,3-Thiazoles; Hydrogenated 1,3-thiazoles
43/80	• five-membered rings with one nitrogen atom and either one oxygen atom or one sulfur atom in positions 1,2
43/82	five-membered rings with three ring hetero atoms
43/84	• six-membered rings with one nitrogen atom and either one oxygen atom or one sulfur atom in positions 1,4
43/86	• six-membered rings with one nitrogen atom and either one oxygen atom or one sulfur atom in positions 1,3
43/88	• six-membered rings with three ring hetero atoms
43/90	 having two or more relevant hetero rings, condensed among themselves or with a common carbocyclic ring system
43/92	 having rings with one or more halogen atoms as ring hetero atoms

hetero atoms

43/02

45/00 Biocides, pest repellants or attractants, or plant growth regulators, containing compounds having three or more carbocyclic rings condensed among themselves, at least one ring not being a six-membered ring (halogenated hydrocarbons <u>A01N 29/08;</u> condensed with heterocyclic rings <u>A01N 43/00</u>)

NOTE

{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u>.}

45/02 . having three carbocyclic rings

47/00 Biocides, pest repellants or attractants, or plant growth regulators containing organic compounds containing a carbon atom not being member of a ring and having no bond to a carbon or hydrogen atom, e.g. derivatives of carbonic acid (carbon tetrahalides <u>A01N 29/02</u>)

NOTE

{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u>.}

47/02	• the carbon atom having no bond to a nitrogen atom
47/04	• • containing $>N$ —S—C \equiv (Hal) ₃ groups
47/06	containing —O—CO—O— groups; Thio
	analogues thereof
47/08	• the carbon atom having one or more single bonds to
	nitrogen atoms
47/10	Carbamic acid derivatives, i.e. containing the
	group —O—CO—N<; Thio analogues thereof
47/12	• • • containing a
	analogue thereof, neither directly attached to a
	ring nor the nitrogen atom being a member of a
47/14	heterocyclic ring Di-thio analogues thereof
47/14	• • • the nitrogen atom being part of a heterocyclic
4//10	ring
47/18	• • • containing a —O—CO—N< group, or a
47/10	thio analogue thereof, directly attached to a
	heterocyclic or cycloaliphatic ring
47/20	N-Aryl derivatives thereof
47/22	O-Aryl or S-Aryl esters thereof
47/24	• • • containing the groups #
	••• $\overset{\text{containing the groups}}{\overset{\text{in }}{\overset{\text{in }}{\overset{\text{containing the groups}}{\overset{\text{in }}{\overset{\text{containing the groups}}{\overset{\text{in }}{\overset{\text{containing the groups}}}}$
	, Thio
	-0-C0-N- [*] ^{or} [*] - [*] -C0-N(^{; Thio}
	analogues thereof
47/26	Oxidation products of dithiocarbamic acid
	derivatives, e.g. thiuram sulfides
47/28	• • Ureas or thioureas containing the groups $>N$ —
	CO—N< or >N—CS—N< (isoureas, isothioureas
	<u>A01N 47/42</u>)
47/30	\cdot Derivatives containing the group >N—CO—N
1=100	aryl or >N—CS—N—aryl
47/32	$\cdot \cdot \cdot \text{containing >NCON< or >NCSN<}$
	groups directly attached to a cycloaliphatic ring

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- nitrogen, e.g. cyanates, cyanamides
- 47/42 . . containing $-N=CX_2$ groups, e.g. isothiourea

47/44 . . . Guanidine; Derivatives thereof 47/46 . . containing —N=C=S groups

47/46 . . containing —N=C=S groups
47/48 . . containing —S—C≡N groups

$$(A01N 43/00 - A01N 47/38 take precedence)$$

49/00 Biocides, pest repellants or attractants, or plant growth regulators, containing compounds containing the group

wherein m+n>=1, both X together may also mean —Y— or a direct carbon-to-carbon bond, and the carbon atoms marked with an asterisk are not part of any ring system other than that which may be formed by the atoms X, the carbon atoms in square brackets being part of any acyclic or cyclic structure, or the group A C ,

-C=Ç=Ç={={C_n}+Ç=C=

wherein A means a carbon atom or Y, n>=0, and not more than one of these carbon atoms being a member of the same ring system, e.g. juvenile insect hormones or mimics thereof (containing hydrocarbons <u>A01N 27/00</u>)

NOTES

- 1. Group <u>A01N 49/00</u> is intended to cover insect hormones.
- {In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u>.}
- 51/00 Biocides, pest repellants or attractants, or plant growth regulators containing organic compounds having the sequences of atoms O—N—S, X—O— S, N—N—S, O—N—N or O-halogen, regardless of the number of bonds each atom has and with no atom of these sequences forming part of a heterocyclic ring

<u>NOTE</u>

{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u>.}

A01N	

53/00	Biocides, pest repellants or attractants, or plant growth regulators containing cyclopropane carboxylic acids or derivatives thereof	59/00	Biocides, pest repellants or attractants, or plant growth regulators containing elements or inorganic compounds
	<u>NOTE</u>		<u>NOTE</u>
	{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u> .}		{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u> .}
55/00	Biocides, pest repellants or attractants, or plant growth regulators, containing organic compounds containing elements other than carbon, hydrogen, halogen, oxygen, nitrogen and sulfur (containing	59/02 59/04 59/06	 Sulfur; Selenium; Tellurium; Compounds thereof Carbon disulfide; Carbon monoxide; Carbon dioxide Aluminium; Calcium; Magnesium; Compounds
	organo-phosphorus compounds <u>A01N 57/00</u>)	59/08	thereof Alkali metal chlorides; Alkaline earth metal
	NOTE {In this group, C-Sets are used for classification.		chlorides
	The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u> .}	59/10 59/12 59/14 59/16	 Fluorides Iodine, e.g. iodophors; Compounds thereof Boron; Compounds thereof Heavy metals; Compounds thereof
55/02	• containing metal atoms	59/18	Mercury
55/04 55/06	. Tin . Mercury	59/20 59/22	Copper Arsenic
55/08	containing boron	59/24	 Cyanogen or compounds thereof, e.g. hydrogen cyanide, cyanic acid, cyanamide, thiocyanic acid
57/00	Biocides, pest repellants or attractants, or plant growth regulators containing organic phosphorus	59/26	 Phosphorus; Compounds thereof
	compounds6NOTE{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of AOIN. }6	61/00	Biocides, pest repellants or attractants, or plant growth regulators containing substances of unknown or undetermined composition, e.g. substances characterised only by the mode of action <u>NOTE</u>
57/02	 having alternatively specified atoms bound to the phosphorus atom and not covered by a single one of groups <u>A01N 57/10</u>, <u>A01N 57/18</u>, <u>A01N 57/26</u>, <u>A01N 57/34</u> 		{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u> .}
57/04 57/06 57/08 57/10	 containing acyclic or cycloaliphatic radicals containing aromatic radicals containing heterocyclic radicals having phosphorus-to-oxygen bonds or phosphorus- 	61/02	 Mineral oils; Tar oils; Tar; Distillates, extracts or conversion products thereof (containing single chemical compounds isolated from these materials <u>A01N 27/00</u> - <u>A01N 59/00</u>)
57/12 57/14 57/16 57/18 57/20 57/22	 to-sulfur bonds (<u>A01N 57/02</u> takes precedence) containing acyclic or cycloaliphatic radicals containing aromatic radicals containing heterocyclic radicals having phosphorus-to-carbon bonds (<u>A01N 57/02</u> takes precedence) containing acyclic or cycloaliphatic radicals 	63/00	Biocides, pest repellants or attractants, or plant growth regulators containing microorganisms, viruses, microbial fungi, animals or substances produced by, or obtained from, microorganisms, viruses, microbial fungi or animals, e.g. enzymes or fermentates (containing compounds of determined constitution <u>A01N 27/00</u> - <u>A01N 59/00</u> ; unicellular algae <u>A01N 65/03</u>)
57/24	 containing aromatic radicals containing heterocyclic radicals 		
57/26	 having phosphorus-to-nitrogen bonds (<u>A01N 57/02</u> takes precedence) 		NOTES In this main group and its indented subgroups,
57/28 57/30	 containing acyclic or cycloaliphatic radicals containing aromatic radicals 		the last place priority rule is not applied, i.e. the common rule is applied.
57/32 57/34	 containing aromatic radicals containing heterocyclic radicals having phosphorus-to-halogen bonds; Phosphonium salts 		 {In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u>.}
57/36	• having phosphorus as a ring member	63/10	• Animals; Substances produced thereby or obtained
		63/12 63/14	therefromNematodesInsects

63/16	Arachnids
63/20	. Bacteria; Substances produced thereby or obtained
	therefrom
63/22	• • Bacillus
63/23	B. thuringiensis
63/25	• • Paenibacillus
63/27	. Pseudomonas
63/28	Streptomyces
63/30	. Microbial fungi; Substances produced thereby or
	obtained therefrom
63/32	• • Yeast
63/34	. Aspergillus
63/36	· · Penicillium
63/38	. Trichoderma
63/40	• Viruses, e.g. bacteriophages
63/50	. Isolated enzymes; Isolated proteins (peptides
	<u>A01N 37/46</u>)
	NOTE

<u>NOTE</u>

{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u>.}

63/60 . Isolated nucleic acids

NOTE

{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u>.}

65/00 Biocides, pest repellants or attractants, or plant growth regulators containing material from algae, lichens, bryophyta, multi-cellular fungi or plants, or extracts thereof (containing compounds of determined constitution A01N 27/00 - A01N 59/00)

NOTE

{In this group, C-Sets are used for classification. The detailed information about the C-Sets construction and the associated syntax rules is found in the Definitions of <u>A01N</u>.}

65/03	• Algae
65/04	• Pteridophyta [fern allies]; Filicophyta [ferns]
65/06	Coniferophyta [gymnosperms], e.g. cypress
65/08	 Magnoliopsida [dicotyledons]
65/10	• • Apiaceae or Umbelliferae [Carrot family], e.g.
	parsley, caraway, dill, lovage, fennel or snakebed
65/12	Asteraceae or Compositae [Aster or Sunflower
	family], e.g. daisy, pyrethrum, artichoke, lettuce, sunflower, wormwood or tarragon
65/14	Celastraceae [Staff-tree or Bittersweet family],
	e.g. spindle tree, bittersweet or thunder god vine
65/16	• Ericaceae [Heath or Blueberry family], e.g.
	rhododendron, arbutus, pieris, cranberry or
	bilberry
65/18	. Euphorbiaceae [Spurge family], e.g. ricinus
	[castorbean]
65/20	• • Fabaceae or Leguminosae [Pea or Legume
	family], e.g. pea, lentil, soybean, clover, acacia,
	honey locust, derris or millettia
65/22	. Lamiaceae or Labiatae [Mint family], e.g. thyme,
	rosemary, skullcap, selfheal, lavender, perilla,
	pennyroyal, peppermint or spearmint

65/24	• Lauraceae [Laurel family], e.g. laurel, avocado, sassafras, cinnamon or camphor
65/26	• Meliaceae [Chinaberry or Mahogany family], e.g. mahogany, langsat or neem
65/28	• • Myrtaceae [Myrtle family], e.g. teatree or clove
65/30	• Polygonaceae [Buckwheat family], e.g. red-knees or rhubarb
65/32	• Ranunculaceae [Buttercup family], e.g. hepatica, hydrastis or goldenseal
65/34	• Rosaceae [Rose family], e.g. strawberry, hawthorn, plum, cherry, peach, apricot or almond
65/36	Rutaceae [Rue family], e.g. lime, orange, lemon, corktree or pricklyash
65/38	• Solanaceae [Potato family], e.g. nightshade, tomato, tobacco or chilli pepper
65/385	• • • {Tobacco}
65/40	Liliopsida [monocotyledons]
65/42	 Aloeaceae [Aloe family] or Liliaceae [Lily family], e.g. aloe, veratrum, onion, garlic or chives
65/44	Poaceae or Gramineae [Grass family], e.g. bamboo, lemon grass or citronella grass
65/46	Stemonaceae [Stemona family], e.g. croomia
65/48	• Zingiberaceae [Ginger family], e.g. ginger or galangal

2300/00 Combinations or mixtures of active ingredients covered by classes <u>A01N 27/00</u> - <u>A01N 65/48</u> with other active or formulation relevant ingredients, e.g. specific carrier materials or surfactants, covered by classes <u>A01N 25/00</u> - <u>A01N 65/48</u>

NOTE

<u>A01N 2300/00</u> is only used as a subsequent symbol in C-Sets and should not be allocated as a single symbol. Detailed information about C-Sets construction and the associated syntax rules is present in the Definitions of <u>A01N 27/00</u>.