CPC **COOPERATIVE PATENT CLASSIFICATION**

Α **HUMAN NECESSITIES**

FOODSTUFFS; TOBACCO

FOODS OR FOODSTUFFS; TREATMENT THEREOF, NOT COVERED BY OTHER A23 **CLASSES** (NOTE omitted)

20/132

A23K FODDER

10/00 Animal feeding-stuffs

10/10	 obtained by microbiological or biochemical
	processes (using chemicals or microorganisms for
	ensilaging of green fodder A23K 30/15)
10/12	• by fermentation of natural products, e.g. of
	vegetable material, animal waste material or
	biomass
10/14	. Pretreatment of feeding-stuffs with enzymes
10/16	 Addition of microorganisms or extracts thereof,
10/10	e.g. single-cell proteins, to feeding-stuff
	compositions (<u>A23K 10/12</u> takes precedence)
10/18	• • • of live microorganisms
	5
10/20	• from material of animal origin (obtained by
	microbiological or biochemical processes
10/22	<u>A23K 10/10</u>)
10/22	. from fish
10/24	• • from blood
10/26	• from waste material, e.g. feathers, bones or skin
	(A23K 10/24 takes precedence)
10/28	from waste dairy products
10/30	. from material of plant origin, e.g. roots, seeds
	or hay; from material of fungal origin, e.g.
	mushrooms (obtained by microbiological or
	biochemical processes, e.g. using yeasts or
	enzymes, <u>A23K 10/10</u>)
10/32	from hydrolysates of wood or straw
10/33	from molasses
10/35	• from potatoes
10/37	• from waste material (from hydrolysates of
	wood or straw A23K 10/32; from molasses
	<u>A23K 10/33</u>)
10/38	• • from distillers' or brewers' waste
10/40	• Mineral licks, e.g. salt blocks
10/10	• Trinoral news, e.g. sait brooks
20/00	Accessory food factors for animal feeding-stuffs
20/10	Organic substances
20/105	Aliphatic or alicyclic compounds
	NOTE
	When classifying in groups
	<u>A23K 20/105</u> - <u>A23K 20/168</u> ,
	classification is also made in groups
	$\frac{A23K}{20/174} - \frac{A23K}{20/195}$ if the substance
	has a particular function.
	-
20/111	Aromatic compounds
20/116	Heterocyclic compounds
20/121	containing oxygen or sulfur as hetero atom

20/126 Lactones

20/102	•••• containing only one introgen as necero atom
20/137	• • • containing two hetero atoms, of which at least
20/142	one is nitrogen
20/142	 Amino acids; Derivatives thereof Polymeric derivatives, e.g. peptides or proteins
20/147	 Polymenc derivatives, e.g. peptides of proteins Nucleic acids; Hydrolysis products or derivatives
20/133	thereof
20/158	• Fatty acids; Fats; Products containing oils or fats
20/163	Sugars; Polysaccharides
20/168	• • Steroids
20/174	• • Vitamins
20/179	• Colouring agents, e.g. pigmenting or dyeing agents
20/184	Hormones
20/189	• • Enzymes
20/195	• • Antibiotics
20/20	Inorganic substances, e.g. oligoelements
20/22	Compounds of alkali metals
	NOTE
	last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place.
20/24	• Compounds of alkaline earth metals, e.g. magnesium
20/26	• • Compounds containing phosphorus
20/28	• Silicates, e.g. perlites, zeolites or bentonites
20/30	• • {Oligoelements}
30/00	Processes specially adapted for preservation of materials in order to produce animal feeding-stuffs
30/10	• of green fodder
30/12	Dehydration
30/15	• • using chemicals or microorganisms for ensilaging
30/18	• • • using microorganisms or enzymes
30/20	• Dehydration (of green fodder <u>A23K 30/12</u>)
40/00	Shaping or working-up of animal feeding-stuffs
40/10	 by agglomeration; by granulation, e.g. making powders
40/20	• by moulding, e.g. making cakes or briquettes
40/25	• by extrusion
40/30	• by encapsulating; by coating
40/35	Making capsules specially adapted for ruminants

. . . containing only one nitrogen as hetero atom

A23K

50/00	Feeding-stuffs specially adapted for particular animals
50/10	• for ruminants
50/15	 containing substances which are metabolically converted to proteins, e.g. ammonium salts or urea
50/20	• for horses
50/30	• for swines
50/40	. for carnivorous animals, e.g. cats or dogs
50/42	Dry feed
50/45	Semi-moist feed
50/48	• • Moist feed
50/50	• for rodents
50/60	• for weanlings
	NOTE
	When classifying in group <u>A23K 50/60</u> , classification is also made in groups <u>A23K 50/10</u> - <u>A23K 50/50</u> if the weanling is any of the animals covered by those groups.
50/70	• for birds
50/75	• • for poultry
50/80	• for aquatic animals, e.g. fish, crustaceans or

. for insects, e.g. bees or silkworms

molluscs

50/90

CPC - 2024.05