

THE REGISTRATION OF AND THE ISSUANCE OF PROVISIONAL LICENCES TO PESTICIDES

(Decree of the Minister of Agriculture No. 227/Kpts/SR.140/4/2004 dated June 13, 2004)

THE MINISTER OF AGRICULTURE,

the Central Government and the Authority of Provinces as Autonomous Regions (Statute Book of 2000 No.54, Supplement to Statute Book No.3952);

Considering:

- a. that additional information on the pesticides whose applications for registration have been evaluated and tested with the results of the evaluation and test fulfilling the specified requirements will constantly be needed to meet requirements for permanent permits;
- b. that based on the above matters and pursuant to Decree of the Minister of Agriculture No.434.1/Kpts/TP.270/7/2001 on the Requirements and Procedures for Registering Pesticides, it is deemed necessary to register and issue provisional permits to pesticides;

9. Government Regulation No.74/2001 on the Management of Hazardous and Toxic Substances (Statute Book of 2001 No.138, Supplement to Statute Book No.4153);

10. Government Regulation No. 49/2002 (Statute Book of 2002 No.92, Supplement to Statute Book No.4224) junction Government Regulation No. 7/2004 on the Tariffs of Non Tax State Revenues Prevailing In the Ministry of Agriculture (Statute Book of 2004 No.14, Supplement to Statute Book No.4362);

In view of:

1. Law No.12/1992 on Plant Cultivation System (Statute Book of 1992 No. 46, Supplement to Statute Book No. 3478);
2. Law No. 23/1992 on Health (Statute Book of 1992 No.100, Supplement to Statute Book No. 3495);
3. Law No. 23/1997 on Environmental Management (Statute Book of 1997 No.68, Supplement to Statute Book No. 3699);
4. Law No. 8/1999 on Consumers Protection (Statute Book of 1999 No.42, Supplement to Statute Book No.3821);
5. Law No. 22/1999 on Regional Government (Statute Book of 1999 No.60, Supplement to Statute Book No.3839);
6. Government Regulation No.7/1973 on the Control of Circulation, Storing and Use of Pesticides (Statute Book of 1973 No.12);
7. Government Regulation No.6/1995 on Plant Protection (Statute Book of 1995 No. 12, Supplement to Statute Book No.3586);
8. Government Regulation No.25/2000 on the Authority of

11. Presidential Decree No. 228/M/2001 on the Formation of Mutual-Help Cabinet;

12. Presidential Decree No. 102/2001 on the Position, Function, Authority, Organisational Structure and Work Mechanism of Ministry;

13. Presidential Decree No. 109/2001 on the Organisational Unit and Task of First Echelon Officials of Ministry;

14. Decree of the Minister of Agriculture No.01/Kpts/OT.210/1/2001 jis. Decree of the Minister of Agriculture No.354.1/Kpts/OT.210/6/2001 and Decree of the Minister of Agriculture No.354/Kpts/OT.210/6/2003 on the Organisational Structure and Work Mechanism of the Ministry of Agriculture;

15. Decree of the Minister of Agriculture No. 99/Kpts/OT.210/2/2001 jis. Decree of the Minister of Agriculture No. 392/Kpts/OT.210/7/2001 and Decree of the Minister of Agriculture No. 355/Kpts/OT.210/6/2003 on Supplement to the Organisational Structure and Work Mechanism of the Ministry of Agriculture;

16. Decree of the Minister of Agriculture No. 434.1/Kpts/TP.270/7/2001 on the Requirements and Procedures for Registering Pesticides;

17. Decree of the Minister of Agriculture No. 194/Kpts/KP.150/3/2002 on the Pesticide Commission;

18. Decree of the Minister of Agriculture No. 517/Kpts/TP.270/9/2002 on Pesticide Control;

By observing:

The views of the Pesticide Commission in its letter No.01/Kompes/2004 dated January 8, 2004;

DECIDES :

To stipulate:

DECREE OF THE MINISTER OF AGRICULTURE ON THE REGISTRATION OF AND THE ISSUANCE OF PROVISIONAL PERMITS TO PESTICIDES.

Article 1

- (1) The pesticides contained in column 2 of Attachments I and II to this Decree shall be registered and given provisional permits as meant in Article 10 of Decree of the Minister of Agriculture No. 434.1/Kpts/TP.270/7/2001 on the Requirements and Procedures for Registering Pesticides, in the name of registration holders as contained in column 7 of Attachments I and II to this Decree.
- (2) The registration holders referred to in paragraph (1) shall be given permits which will be valid for 1 (one) year after the stipulation date of this Decree, to circulate pesticides and issue information on pesticides referred to in paragraph (1) by observing this Decree and the legislation in force.
- (3) The status of registration holder referred to in paragraph (1) may be reviewed if the registration holder is no longer appointed by the relevant pesticide formulation owner to register the pesticide or does not meet the legislation in force.
- (4) Any application for reregistration of pesticide referred to in column 2 of Attachment II to this Decree shall be filed in writing before the expiry of the permit referred to in paragraph (2).
- (5) The reregistration of a provisional permit may be given 3 (three) times at the most for a period of 1 (one) year each.

Article 2

- (1) The pesticides referred to in Article 1 paragraph (1) shall contain active substances as meant in column 2 and have formulation form as meant in column 3 of Attachments I and II to this Decree.
- (2) The formula composition, physical and chemical characteristics, stability, compatibility and other characteristics of active substances and formulations shall accord with the data and information given in the application for the registration of the active substances and formulations.

Article 3

- (1) The pesticides referred to in Article 1 paragraph (1) may only be:
 - a. imported and/or produced by the registration holders and/or other parties securing approval from the registration holders by fulfilling the legislation in force;
 - b. stored and circulated in the original containers using labels according to Decree of the Minister of Agriculture No. 434/Kpt/TP.270/7/2001 on the Requirements and Procedures for Registering Pesticides and approved by the Directorate General of Agricultural Means Development before being printed and used;
 - c. used according to provisions in column 5 of Attachments I and II to this Decree and directives contained in the label.

(2) The pesticides referred to in Article 1 paragraph (1) shall not be used with a plane without a prior consent from the Minister of Agriculture or the appointed official.

(3) The pesticides referred to in column 2 can only be circulated in quantities referred to in column 4 of Attachments I and II to this Decree.

Article 4

(1) The registration holders referred to in Article 1 paragraph (1) shall ensure that:

- a. the quality of the pesticides accord with provisions in Article 2 at a time when they begin to circulate the pesticides;
- b. the pesticides are circulated in containers and packs which accord with those stated in the application for the registration of the pesticides and approved by the Directorate General of Agricultural Means Development as specified in Article 3 paragraph (1) letter b;
- c. each container or pack of pesticide is labelled according to Decree of the Minister of Agriculture No.434.1/Kpts/TP.270/7/2001 on the Requirements and Procedures for Registering Pesticides;
- d. any piece of information circulated by the registration holders or other parties who have secured their approval accords with licencing provisions as well as data and information stated in the application for the registration of the pesticides.

(2) The registration holders referred to in Article 1 paragraph (1) shall try to:

- a. prevent the quality of pesticides circulated from being damaged, making the pesticides ineffective and/or unsafe for circulating and using;
- b. withdraw the pesticides whose quality does not accord with the existing provisions from circulation;
- c. stop the circulation of pesticides whose containers, packs and labels do not accord with the existing provisions as specified in paragraph (1) letters b and c, until the containers, packs and labels are replaced with those fulfilling the requirements.
- d. withdraw information in any form which does not accord with the existing provisions.

(3) The registration holders referred to in Article 1 paragraph (1) shall send the Directorate General of Agricultural Means Development:

- a. pure active substances for a laboratory test on the pesticides referred to in Article 3 paragraph (1).
- b. specimen pesticide formulation referred to in Article 2 and container, pack and label referred to in paragraph (1) letters b and c.

Article 5

The permits referred to in Article 1 paragraph (1) may be changed, replaced or revoked if the pesticides referred to in Article 1 paragraph (1) are found violating the legislation in force, causing an unexpected side-effect or having unprecedented potential danger.

Article 6

This Decree shall come into force as from the date of stipulation.

Stipulated in Jakarta
on April 13, 2004
THE MINISTER OF AGRICULTURE,
sgd.
BUNGARAN SARAGIH

ATTACHMENT TO DECREE OF THE MINISTER OF AGRICULTURE NO.227/Kpts/SR.140/4/2004

No.	Names of pesticides and active substances as well as their content	Types of pesticides and formulations	Quantity allowed for circulated	Expanded use permitted		Names of Registration	Registration Number
				Plants/commodities that can be treated and target organism/aim of use	Application method doses or formulation concentration		
1	2	3	4	5	6	7	8
1	PESTICIDES NEW REGISTRATION AMEGRASS 80 WP ametrin: 80%	Pre-and post-growth systematic herbicide, in suspendible powder form	6000 kg	Sugarcane: broad-leafed weeds Borreria sp Mikania cordata	Spraying volume high 1.5 - 3 kg/ha Warning: Hazardous to land biotas	PT Petrosida Gresik	RI.2021/ 1-2004/S
2	AMITAGE 200 EC carbosulfan 200 g/l	Flank contact toxic insecticide, in emulsifiable concentrate form	2000 lt	Soybean : larva Spodoptera litura	Spraying volume high 1 - 1.5 ml/l Warning: Hazardous to land biotas	Ferdy Ferdianto	RI.2022/ 1-2004/S
3	AKODAN 200 EC endosulfan: 200 g/l	Flank contact toxic insecticide, in emulsifiable concentrate form	4000 lt	Soybean : larva Spodoptera litura	Spraying volume high 2 - 4 ml/l	Willy Johan	RI.186.1/ 1-2004/S
4	BACTOCYN 150 L oksitetrasiklin (teramisin): 150 g/l	Systematic bactericide, in solution form	2000 lt	Chili : bacteria withered disease Raistonia solanacearum	Spraying volume high 1 - 2 ml/l	CV Lestari Inti Agro	RI.2023/ 1-2004/S
5	BALLANS 30 EC asetamiprid: 30 g/l (equivalent to 2.4 D : 575 g/l)	Systematic insecticide, in emulsifiable concentrate form	1000 lt	Chili : leaf louse Myzus persicae	Spraying volume high 0.5 - 1 ml/l	PT Trida Bangun Kimia Bakti	RI.2024/ 1-2004/S
6	BASMA 200 EC sipemetrin: 200 g/l	Flank contact toxic insecticide, in suspendible concentrate form	2000 lt	Soybean : larva Spodoptera litura	Spraying volume high 1 - 1.5 ml/l Warning: Hazardous to land biotas	PT Dalzon Chemical	RI.1953/ 1-2004/S

1	2	3	4	5	6	7	8
7	GALAKSI 8 L propoksur: 8 g/l	Household pesticide, in solution form	-	Indoor : mosquito Cules quinquefasciatus	Spraying Warning : - hazardous to land biotas	PT Yasida Makmur Abadi	RI.2025/ 1-2004/S
8	MAXITOL 865 WSC 2.4-D dimetil amina : 865 g/l (equivalent to 2.4-D 720 g/l)	Post-growth systematic herbicide, in contratate form soluble in water form	4000 ltl	Corn : broad-leafed weeds Ageratum conyzoides Borenia alata Cleone rutidosperma Synedrella nodiflora narrow-leafed weeds Paspalum conjugalum grass Cyperus difformis	Spraying volume high 1 - 2 l/ha Spraying volume high 1 - 2/ha Warnings : - Hazardous to land biotas - rice stalks must not be burned	PT Dalzon Chemical	RI.2025/ 1-2004/S
9	NEOHIT 1.3 A d-aletin 0.25 % prospoksur 1.1 %	Household contact toxic pesticide, in aerosol form	-	Indoor : mosquito : Culex quinquefascialus	Spraying	PT Globina Karya	RI.1788/ 1-2004/S
10	NUWAQ 200 EC dikolovos: 204 g/l	Flank and respiratory toxic pesticides, in emulsion form	-	Lobster pond : virus disease vector Mesopodopsis sp.	Spraying volume high 0.5 - 1 ul/l	PT Nowartis Biochemie	RI.2028/ 1-2004/S
11	ORBIT 4.5 I propoksur: 4 gl teta sipemetrin: 0.5 g/l	Household contact toxic pesticide, in solution form	-	Indoor : mosquito : Culex quinquefascialus cockroach Blatella germanica fly Musca domestica	Spraying	PT Petrokimia Kayaku	RI.2029/ 1-2004/S
12	POLITHANE 80 WP mankozebe: 80 %	Protective fungicide, in suspendible powder form	2000 kg	Potato : decayed leaf disease Phytophthora infestans	Spraying volume high 0.5 - 1 kg/ha	PT Duta Polykem Indonesia	RI.2030/ 1-2004/S

1	2	3	4	5	6	7	8
13	PRIMUS 7 L propoksur: 7 g/l	Household contact toxic pesticide, in solution form	-	Indoor : mosquito culex quinqesfasciatus Culex cockroach Blatella germanica fly Musca domestica	Spraying	PT Petrosida Gresik	RI.2031/ 1-2004/S
14	RACTIS 0.005 RMB bromadicion: 0.005 %	Anticagula rodenticide, ready for use	-	To prevent mice Ratus sp in non-house building	B a i t	PT Lingkungan Serasi	RI.1998/ 1-2004/S
15	RAID 0.2 A propoksur: 0.5% d-aletrin: 0.15%	Household flank contact toxic pesticide, in aerosol form	-	Indoor : mosquito culex quinqesfasciatus ant Ponera sp. cockroach Blatella germanica fly Musca domestica	Spraying	PT SC Johnson & Son Indonesia Ltd	RI.2032/ 1-2004/S
16	RAID 5.8 L propoksur: 5 g/l d-aletrin: 0.15 g/l	Household flank contact toxic pesticide, in solution form	-	Indoor : mosquito culex quinqesfasciatus ant Ponera sp. cockroach Blatella germanica fly Musca domestica		PT SC Johnson & Son Indonesia Ltd	RI.2033/ 1-2004/S
17	STAMYICIN 20 WP streptomisin: 20%	Systematic bactericide, in suspan- dable powder form	2000 lt	Chili : withered bacteria Raistonia solanacearum	Spraying volume high 1 - 2 g/l	CV Lestari Inti Agro	RI.2034/ 1-2004/S
18	THUKZHEPEN 420 EC I klopiritos: 420 g/	Flank contact toxic insecticide, in emulsifiable concentrate form	4000 lt	Soybean : larva Spodoptera litura	Spraying volume high 2 m/l Warning: Hazardous to land biotas	PT Sari Kimia Unggul	RI.2035/ 1-2004/S

ATTACHMENT II

No.	Names of pesticides and active substances as well as their content	Types of pesticides and formulations	Quantity allowed for circulated	Expanded use permitted		Names of Registration	Regis- tration Number
				Plants/commodities that can be treated and target organism/aim of use	Application method doses or formulation concentration		
1	2	3	4	5	6	7	8
	PESTICIDES/ RE-REGISTRATION						
1	BAYGON 4.2 L propoksur: 4.05 g/l transiflutrin: 0.162 g/l	Household flank and respiratory contact toxic pesticide, in solution form	-	To control mosquitos Culex sp fly Musca domestica and cockroach Periplaneta americana inside a room	Spraying	PT Johnson Home Hygiene Products	RI.1383/ 1-2004/S
2	HIT 6.3 MAT propoksur: 0.3% d-aletrin: 6%	Household flank and respiratory contact toxic pesticide, in disc solid form	-	To control mosquitos Culex sp inside a room	Heating with special instrument	PT Globina Karya	RI.1332/ 1-2004/S
3	MAFU 0.53 A propoksur: 0.5% bioaletrin: 0.03%	Household flank and respiratory contact toxic pesticide, in aerosol form	-	To control mosquitos Culex sp fly Musca domestica and cockroach Periplaneta americana inside a room	Spraying	PT Johnson Home Hygiene Products	RI.1397/ 1-2004/S
4	MAFU 2.54 L propoksur: 2.4 g/l bioaletrin: 0.24%	Household flank and respiratory contact toxic pesticide, in solution	-	To control mosquitos Culex sp fly Musca domestica and cockroach Periplaneta americana inside a room	Spraying	PT Johnson Home Hygiene Products	RI.1396/ 1-2004/S
5	MEBROM 98 LG methyl bromide: 98%	Respiratory toxic fumigant, in liquid gas form	100,000 kg	To store agricultural produce	Fumigation	PT Grasse Arum Lestari	RI.1505/ 1-2004/S

1	2	3	4	5	6	7	8
6	METRABROM 98 LG methyl bromide : 98%	Respiratory toxic fumigant, in liquid gas form	150,000 kg	To quarantine, pre ship and store agricultural produce	Fumigation	PT Asomindo Raya	RI.559/ 1-2004/S
7	SOBROM 98 LG methyl bromide : 98%	Respiratory toxic fumigant, in liquid gas form	150,000 kg	To quarantine, pre ship and store agricultural produce	Fumigation	NV Pancaratma	RI.325/ 1-2004/S

Stipulated in Jakarta
on April 13, 2004

THE MINISTER OF AGRICULTURE

sgd.

BUNGAN SARAGIH

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