

REGISTRATION AND GRANT OF LICENSE ON EXTENSIVE USE OF PESTICIDES
(Decree of Minister of Agriculture No. 402/Kpts/SR.140/6/2004 dated June 14, 2004)

MINISTER OF AGRICULTURE,

Considering:

- a. that, to fulfill the need for pesticides, which are relatively safe and effective, for various purposes it is necessary to extend the use of certain registered pesticides;
- b. that, the latest trial data shows that pesticides as contained in the Appendix to this Decree may be used effectively for new purposes that have not been provided in the existing licenses;
- c. that, based on the matters as set forth above, it is necessary to grant license on extensive use of pesticides.

In view of:

1. Law No. 12/1992 (BN No. 5267 pages 1A-4A and so forth) on Plant Cultivation System (Statute Book of 1992 No. 46, Supplement to Statute Book No. 3478);
2. Law No. 23/1992 (BN No. 5320 pages 16A and so forth) on Health (Statute Book of 1992 No. 100, Supplement to Statute Book No. 3495);

Business News 7119/1-10-2004

3. Law No. 23/1997 (BN No. 6092 pages 19A-21A and so forth) on Environmental Treatment (Statute Book of 1997 No. 68, Supplement to Statute Book No. 3699);
 4. Law No. 8/1999 (BN No. 6391 pages 1A-7A and so forth) on Consumer Protection (Statute Book of 1999 No. 42, Supplement to Statute Book No. 3821);
 5. Law No. 22/1999 (BN No. 6361 pages 1A-5A and so forth) on Regional Administration (Statute Book of 1999 No. 60, Supplement to Statute Book No. 3839);
 6. Government Regulation No. 7/1973 on Supervision over Circulation, Storage, and Use of Pesticides (Statute Book of 1973 No. 12);
 7. Government Regulation No. 6/1995 (BN No. 5700 pages 22A-25A and so forth) on Plant Protection (Statute Book of 1995 No. 12, Supplement to Statute Book No. 3586);
 8. Government Regulation No. 25/2000 (BN No. 6471 pages 19A-21A and so forth) on Government's Authority and Province's Authority as Autonomous Region (Statute Book of 2000 No. 54, Supplement to Statute Book No. 3952);
 9. Government Regulation No. 74/2001 on Treatment of Hazardous and Toxic Materials (Statute Book of 2001 No. 138, Supplement to Statute Book No. 4153);
 10. Government Regulation No. 49/2002 on Tariff of Non-Tax State Revenues Applicable Within the Ministry of Agriculture (Statute Book of 2002 No. 92, Supplement to Statute Book No. 4224) juncto Government Regulation No. 7/2004 (BN No. 7093 pages 15A-28A and so forth) on Tariff of Non-Tax State Revenues Applicable Within the Ministry of Agriculture (Statute Book of 2004 No. 14, Supplement to Statute Book No. 4362);
 11. Presidential Decree No. 228/M/2001 (BN No. 6650 pages 29A-30A) on Establishment of Gotong Royong Cabinet Ministers;
 12. Presidential Decree No. 102/2001 on Positions, Duties, Functions, Authorities, Structures of Organization, and Work Rules of the Ministries;
 13. Presidential Decree No. 109/2001 on Units of Organizations and Duties of Echelons I of the Ministries;
 14. Decree of Minister of Agriculture No. 01/Kpts/OT.210/1/2001 juncto Decrees of the said minister No. 354.1/Kpts/OT.210/6/2001 and No. 354/Kpts/OT.2106/2003 on Structure of Organization and Work Rules of the Ministry of Agriculture;
 15. Decree of Minister of Agriculture No. 99/Kpts/OT.210/2/2001 juncto Decrees of the said minister No. 392/Kpts/OT.210/7/2001 and No. 355/Kpts/OT.210/6/2003 on Completeness in Structure of Organization and Work Rules of the Ministry of Agriculture.
 16. Decree of Minister of Agriculture No. 434.1/Kpts/TP.270/7/2001 on Conditions and Procedure for Pesticide Registration;
 17. Decree of Minister of Agriculture No. 194/Kpts/KP.150/3/2002 on Pesticide Committee;
 18. Decree of Minister of Agriculture No. 517/Kpts/TP.270/9/2002 on Supervision Over Pesticides.
- Observing:
Opinion of the Pesticide Committee in its letter No. 227/Kompes/2004 dated May 14, 2004.
- D E C I D E S :
- To stipulate:
DECREE OF MINISTER OF AGRICULTURE ON REGISTRATION AND GRANT OF LICENSE ON EXTENSIVE USE OF PESTICIDES.
- Article 1
- Extending the use of pesticides, which have been permitted in Decrees of Minister of Agriculture No. 763/Kpts/TP.270/9/98 (BN No. 6221 p. 14A-15A); No. 520.8/Kpts/TP.270/11/2000; No. 435.1/Kpts/TP.270/7/2001; No. 576/Kpts/TP.270/11/2001; No. 124/Kpts/TP.270/2/2002; No. 480/Kpts/TP.270/8/2002; No. 482/Kpts/TP.270/8/2002; No. 45/Kpts/TP.270/1/2003 (BN No. 6929 p. 1A-3A); No. 294/Kpts/TP.270/5/2003; No. 442/Kpts/TP.270/9/2003; and No. 222/Kpts/SR.140/4/2004 (BN No. 7092 p. 25A-26A) with the purposes as specified in columns 4 and 5 of the Appendix to this Decree.
- Article 2
- This Decree shall come into effect from the date of stipulation.
- Stipulated in Jakarta
On June 14, 2004
MINISTER OF AGRICULTURE
Sgd
BUNGARAN SARAGIH

APPENDIX TO DECREE OF MINISTER OF AGRICULTURE NO. 402/Kpts/SR.140/6/2004

No.	Names of pesticides and active substances as well as their content	Types of pesticides and formulations	Expanded use permitted		Names of Registration	Licenses Expiration
			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
1	ACROBAT 50 WP Dimetomorf : 50%	Systemic fungicide in the form of suspensible powder	Pepper: Cercospora capsici	High-volume spraying: 2-4 g/l	PT BASF Indonesia	August 20, 2004
2	AGROGIBB 40 WSC Gibberellic acid: 40 g/l	Systemic growth regulating substance in the form of concentration, which is soluble in water	Melon: Improving leaf size Improving plant's height Improving flower's quantity Improving products	High-volume spraying: 0.175 - 0.350 ml/l	PT Global Agrotech	January 20, 2008
3	AKOFOS 250 EC Klorpirifos : 250 g/l	Insecticide for controlling vectors in humans in the form of emulsifiable concentration.	In the room: Ponera sp. Ant Caution: - Do not use in the house; - Not to be used by persons, except pest controllers or health officials - Content of package: at least 1 liter	Residual spraying: 200 ml/10 l, up to	PT Kurongkor Utama 8 weeks	April 13, 2009
4	AMCOTHENE 75	Systemic insecticide racun kontak... and lambung... in the form of powder, which is soluble in water.	Pepper: Spodoptera sp. Soybeans: Spodoptera sp.	High-volume spraying: 1-2 ml/l High-volume spraying: 1-2 ml/l	PT Adil Makmur Fadjar	August 6, 2007
5	AMMATE 150 SC Doksakarb : 150 g/l	Insecticide, racun kontak... in the form of suspensible concentration.	Rice: Cnaphalocrosis medinalis	High-volume spraying: 0.2-0.4 ml/l	PT Du Pont Agri-cultural Product Indonesia	May 8, 2005

No.	Names of pesticides and active substances as well as their content	Types of pesticides and formulations	Expanded use permitted		Names of Registration	Licese Expiration
			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
6	BM PRONEB 70 WP Propineb : 70%	Contact fungicide in the form of suspensible powder	Red peper: Carcospora capsici Colletotrichum capsici	High-volume spraying: 1-2 g/l	PT Behn Meyer Pupuk Agrokimia	May 8, 2005
7	CIPLUS 50 EC Sipermetrin : 50 g/l	Pesticide to control vectors in humans, racun kontak... and lambung... in the form of emulsifiable concentration	Aedes aegypti Caution: - Not to be used by persons, except by pest controllers or health officials - Minimum package content: 1 liter	Fogging: 200 ml/ha	PT Grafa Tritamasakti	September 15, 2008
8	CYMOXAN 15 WP Simoksanil : 15%	Systemic fungicide in the form of suspensible powder	Tobacco: Phytophthora nicotianae	Watering: 8-9 g/l	PT Global Agrotech	August 6, 2007
9	FASTAC 15 EC Alfametrin : 15 g/l	Insecticide, racun kontak... and lambung..., in the form of emulsifiable concentration	Tomatoes: Helicoverpa armigera	High-volume spraying: 0.5-1 ml/l	PT BASF Indonesia	September 9, 2003
10	GITA 80 WP Mankozeb : 80%	Protective fungicide in the form of suspensible powder	Pepper: Cercospora capsici Phytophthora infestans	High-volume spraying: 1-2 g/l	PT Global Agrotech	January 20, 2008
11	METINDO 25 WP Metomil : 25%	Insecticide, racun kontak... and lambung... in the form of suspensible powder	Cotton : Heliothis armigera Tobacco: Helicoverpa sp. Odoptera litura	High-volume spraying: 1-2 g/l High-volume spraying: 0.5-1 g/l	PT Inti Everspring Indonesia	November 15, 2006

No.	Names of pesticides and active substances as well as their content	Types of pesticides and formulations	Expanded use permitted		Names of Registration	Licese Expiration
			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
12	METINDO 80 WSC Metomil : 80 g/l	Insecticide, racun kontak... and lambung... in the form of concentration soluble in water	Cotton: Helicoverpa armigera	High-volume spraying: 2-4 ml/l	PT Into Ever- spring Indonesia	May 26, 2008
13	NOXONE 297 AS* Parakuat dichloride: 297 g/l (equal to parakuat ions: 215 g/l)	Pre-growth contact herbicide in the form of solution in water	Cocoa : Ageratum conyzoides Synedrella nodiflora Croton hirtus Setaria plicata Axonopus compressus Paspalum conjugatum Rubber (TBM): Ageratum conyzoides Synedrella nodiflora Cleome rutidospermum Axonopus compressus Ottochloa nodosa Paspalum conjugatum Oil palm (TBM): Ageratum conyzoides Borreria alata Synedrella nodiflora Ischaemum timorense Ottochloa nodosa Rice (TOT): Ludwigia octovalvis	High-volume spraying: 1-2 l/ha 1.5-3 l/ha High-volume spraying: 2-3 l/ha 1.5-3 l/ha High-volume spraying: 1-2 l/ha High-volume spraying: 1-2 l/ha High-volume spraying: 1-2 l/ha 2-3 l/ha 1.5-2 l/ha High-volume spraying: 1.5-2 l/ha	PT Prospek Karyatama	September 15, 2008

No.	Names of pesticides and active substances as well as their content	Types of pesticides and formulations	Expanded use permitted		Names of Registration	Licese Expiration
			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
14	POLYCOM 70 WG Metiram : 70%	Contact fungicide in the form of grains dispersible in water	<p>Sphenoclea zeylanica Limnocharis flava Leptochloa chinensis Fymbristilis littoralis grass High and low tide field's rice (TOT): Aeschynomene indica Altemanthera sessilis Leersia hexandra Eleucaris dulcis grass Cyperus malaccensis</p> <p>Sugar Cane: Ageratum conyzoides Borreria alata Cleome rutidospermum Paspalum conjugatum Cyperus kylingia grass</p> <p>Pepper: Cercospora capsici Colletotrichum spp.</p>	<p>1-2 l/ha 1-2 l/ha 1.5-2 l/ha High-volume spraying: 2-3 l/ha High-volume spraying: 1.5-2 l/ha 1.5-2 l/ha 1-2 l/ha 1.5-2 l/ha 1-2 l/ha High-volume spraying: 1-2 l/ha 1-2 l/ha 1.5-2 l/ha High-volume spraying: 1.5-2 g/l</p>	PT BASF Indonesia	May 26, 2008