

Forest Stewardship Council®



List of approved derogations for use of 'highly hazardous' pesticides

FSC-PRO-30-001a EN

Last updated: 28 October 2019



Procedure

All Rights Reserved FSC[®] International 2016 FSC[®]F000100

| Title: | List of approved derogations for use of 'highly hazardous' pesticides | |
|--------------------------|--|--|
| Document reference code: | FSC-PRO-30-001a EN | |
| Contact for comments: | FSC International Center - Policy and Standards Unit - Charles-de-Gaulle-Str. 5 53113 Bonn, Germany | |
| | +49-(0)228-36766-0 +49-(0)228-36766-30 | |
| | pesticides.policy@fsc.org | |

© 2019 Forest Stewardship Council, A.C. All rights reserved.

No part of this work covered by the publisher's copyright may be reproduced or copied in any form or by any means (graphic, electronic or mechanical, including photocopying, recording, recording taping, or information retrieval systems) without the written permission of the publisher.

Printed copies are uncontrolled and for reference only. Please refer to the electronic copy on the FSC website (www.ic.fsc.org) to ensure you are referring to the latest version.

LIST OF APPROVED DEROGATIONS FOR USE OF 'HIGHLY HAZARDOUS' PESTICIDES

FSC-PRO-30-001a EN

The Forest Stewardship Council[®] (FSC) is an independent, not for profit, non-government organization established to support environmentally appropriate, socially beneficial, and economically viable management of the world's forests.

FSC's vision is that the world's forests meet the social, ecological, and economic rights and needs of the present generation without compromising those of future generations.

A Objective

This addendum lists temporary derogations for the use of pesticides that are considered by FSC to be 'highly hazardous'.

These derogations have been <u>individually</u> approved by the FSC Pesticides Committee on behalf of the FSC Board of Directors. Derogations have been approved only when all the requirements of the Pesticides Derogation Procedure were met. They include strict conditions to be fulfilled by the certificate holders during the derogation period.

Derogations are approved for the smallest applicable geographical scope. The derogations listed below are not valid for a national use. The rationale for establishing such a list is to provide an overview of derogations used at global level.

B References

The following referenced documents are relevant for the application of this document. For undated references, the latest edition of the referenced document (including any amendments) applies.

FSC-POL-30-001 FSC Pesticides Policy FSC-STD-30-001 V1-0 EN Indicators and thresholds for the identification of 'highly hazardous' pesticides (HHP) FSC-STD-30-001a EN FSC List of 'highly hazardous' pesticides FSC-PRO-30-001 Processing pesticide derogation applications

20th May 2019 update:

In March 2019 the FSC International Board of Directors approved the revised FSC Pesticides Policy. The revised Policy will become effective on 1st August 2019 and FSC-PRO-30-001 V1-0 EN *Pesticides Derogation Procedure* will be phased out. From this date on no new derogation applications will be accepted.

The FSC International Board of Directors approved an extension of the derogations expiring before the end of the transition period of the Policy until the end of this period: 1st August 2020.

1 List of approved derogations for use of 'highly hazardous' pesticides

| Country | Active ingredient | Derogation | FSC reference code | Effective date - Expiration date | Nr. certificate holders covered |
|-----------|---|--|--|---|--|
| Argontino | Fipronil | For control of leaf- cutting ants (<i>Atta</i> and <i>Acromyrmex</i> species) in certified forest plantations | FSC-DER-30- V1-0 EN Fipronil Argentina 290416 | 29 April 2016 - 29 April 2021 | 12 |
| Argentina | Sulfluramid | For control of leaf- cutting ants (<i>Atta</i> and <i>Acromyrmex</i> species) in certified forest plantations | FSC-DER-30- V1-0 EN Sulfuramide Argentina 29042016 | 29 April 2016 - 29 April 2021 | 12 |
| | Alpha- cypermethrin | To control a range of herbivorous insects in certified plantations | FSC-DER-30- V1-1 EN Alpha- Cypermethrin Australia 23112016 | 23 November 2016 – 23 November 2021 | 8 |
| Australia | Amitrole | For the control of grass, broad-leaved, and woody weeds in certified forest plantations | FSC-DER-30- V1-1 EN Amitrole Australia 23112016 | 23 November 2016 – 23 November 2021 | 4 |
| | Sodium monofluoroace -tate (1080) | In areas where the State government or a local community are controlling invasive animals which have officially been identified and listed as "(declared) pest animals" and feral cats | FSC-DER-30- V2-0 EN Sodium Fluoroacetate Australia 23112016 | 23 November 2016 – 23 November 2021 | 9 |
| | Deltamethrin | Deltamehrin (Powder) for control of leaf- cutting ants (<i>Atta</i> and <i>Acromyrmex species</i>) in certified forest plantations | FSC-DER-30- V1-0 EN Deltamethrin Brazil 290216 | 29 February 2016– 28 February 2021 | 48 |

| Country | Active ingredient | Derogation | FSC reference code | Effective date - Expiration date | Nr. certificate holders covered |
|----------|----------------------|---|--|--|--|
| Brazil | Fipronil | Fipronil (Granular baits) for control of leaf-cutting ants (<i>Atta</i> and <i>Acromyrmex</i> <i>species</i>) in certified forest plantations | FSC-DER-30- V1-1 EN Fipronil Brazil 290216 | 29 February 2016– 28 February 2021 | 39 |
| | Sulfuramid | For control of leaf- cutting ants (<i>Atta</i> and <i>Acromyrmex species</i>) in certified forest plantations | FSC-DER-30- V1-2 EN Sulfuramid Brazil 290216 | 29 February 2016 – 28 February 2021 | 114 |
| | Oxyfluorfen | To control weeds on certified forest plantations | FSC-DER-30- V1-0 EN Oxyfluorfen Brazil 15022017 | 15 February 2017 – 15 February 2022 | 5 |
| | Permethrin | To control leaf-cutting ants (Atta and Acromyrmex species) | FSC-DER-30- 01 EN Permethrin Brazil 13021813 | 13 February 2018 – 13 February 2023 | 1 |
| Chile | Brodifacoum | For the control of rodents that may transmit hantavirus in buildings on certified plantations | FSC-DER-30- V1-0 EN Brodifacoum Chile 160715 | 16 July 2015 – 1 August 2020 | 9 |
| Colombia | Chlorpyrifos | For the control of leaf- cutting ants (<i>Atta</i> <i>laevigata, Atta</i> <i>colombica,</i> and <i>Acromyrmex landolti</i>) in certified forest plantations | FSC-DER-30- V1-0 EN Chlorpyrifos Colombia 010316 | 01 March 2016 -01 March 2021 | 3 |

| Country | Active ingredient | Derogation | FSC reference code | Effective date - Expiration date | Nr. certificate holders covered |
|-------------------|------------------------|---|---|--|--|
| | Fipronil | For the control of leaf- cutting ants (<i>Atta</i> <i>laevigata, Atta</i> <i>colombica,</i> and <i>Acromyrmex landolti</i>) in certified forest plantations | FSC-DER-30- V1-0 EN Fipronil Colombia 23052016 | 23 May 2016 – 23 May 2021 | 1 |
| | Sulfluramid | For the control of leaf- cutting ants (<i>Atta</i> <i>Laevigata, Atta</i> <i>colombica, and</i> <i>Acromyrmex landolti</i>) in certified forest plantations | FSC-DER-30- V1-0 EN Sulfuramid Colombia 23042012 | 19 May 2017 – 19 May 2022 | 1 |
| | Oxyfluorfen | For the control of weeds in certified forest plantations. | FSC-DER-30- V1-1 EN Oxyfluorfen Colombia 19052017 | 19 May 2017 – 19 May 2022 | 1 |
| Croatia | Zinc phosphide | For the control of rodent species | FSC-DER-30- V2-0 EN zinc phosphide Croatia 09012018 | 9 January 2018 – 9 January 2023 | 1 |
| Czech Republic | Alpha- cypermethrin | For the control of eight-toothed spruce bark beetle (<i>Ips</i> <i>typographus</i>) and other bark beetles on spruce, on timber stacks | FSC-DER-30- V1-0 EN Alpha- cypermethrin CZ 050819 | 5 August 2019 – 5 August 2024 | 1 |
| Guatema- la | Chlorpyrifos | For control of leaf- cutting ants - in particular <i>Atta</i> <i>cephalotes</i> - in forest plantations | FSC-DER-30- V1-0 EN Chlorpyrifos Guatemala 010316 | 01 March 2016 – 01 March 2021 | 2 |
| Ireland | Cypermethrin | For control of large pince weevil (<i>Hylobius</i> <i>abietis</i>) – in certified forest plantations | FSC-DER- 30V1-0 EN Cypermethrin Ireland 010316 | 01 March 2016- 01 March 2021 | 2 |
| New Zealand | Alpha- cypermethrin | To control Eucalyptus Tortoise beetles Paropsis charybdis In certified plantations of Eucalyptus Nitens (extension) | FSC-DER-30- 001 V1-Ext- Alpha- cypermethrin | 22 February 2013 – 01 August 2020 | 2 |

FSC-PRO-30-001a EN LIST OF APPROVED DEROGATIONS FOR USE OF 'HIGHLY HAZARDOUS'

| Country | Active ingredient | Derogation | FSC reference code | Effective date - Expiration date | Nr. certificate holders covered |
|----------|-------------------------|---|---|---|--|
| | Sodium Cyanide | For control of the brushtail possum (<i>Trichosurus vulpecula</i>) | FSC-DER-30- V1-0 EN Sodium Cyanide NZ 200716 | 20 July 2016 – 20 July 2021 | 9 |
| | Sodium | For the control of brushtail possum (<i>Trichosurus vulpecula</i>) | FSC-DER-30- V1-0 EN 1080 NZ 200716 | 20 July 2016 – 20 July 2021 | 9 |
| | fluoroacetate (1080) | For control of the brushtail possum (<i>Trichosurus vulpecula</i>) (Extension) | FSC-DER-30- 001-Ext Sodium monofluoroacet ate NZ | 06 March 2013 –01 August 2020 | 4 |
| Norway | Lambda- cyhalothrin | For protecting logs in FSC certified forests in Norway from lineate bark beetles (Xyloterus lineatus syn. Trypodendron lineatum) | FSC-DER-30- V1-0 EN Lambda- cyhalothrin Norway 310516 | 31 May 2016 – 31 May 2021 | 1 |
| | Sulfluramid | For control of leaf- cutting ants (<i>Atta</i> and <i>Acromyrmex</i> species) in certified plantations | FSC-DER-30- V1-0 EN Sulfuramid Paraguay 141116 | 14 November 2016 – 01 August 2020 | 1 |
| Paraguay | Fipronil | For control of leaf- cutting ants (<i>Atta and</i> <i>Acromyrmex species</i>) in certified forest plantations in Paraguay | FSC-DER-30- V1-0 EN Fripronil Paraguay 230415 | 23 April 2015 – 01 August 2020 | 3 |
| | Chlorpyrifos | For control of chlorpyrifos for control of the intended target pests of cockchafer (Melolontha melolontha) or forest cockchafer (Melolontha hippocastani) | FSC-DER-30- V1-0 EN Chlorpyrifos Poland 01072019 | 1 July 2019 – 1 July 2024 | 1 |

| Country | Active ingredient | Derogation | FSC reference code | Effective date - Expiration date | Nr. certificate holders covered |
|----------|-----------------------|--|---|---|--|
| | Diflubenzuron | For controlling pine tree lappet (<i>Dendrolimus pini</i>), black arches (<i>Lymantria</i> <i>monacha</i>),white pine sawfly (<i>Diprion sp.</i>), pine beauty (<i>Panolis</i> <i>flammea</i>), pine web spinning sawfly (<i>Acantholyda</i> <i>posticalis</i>) | FSC-DER-30- V1-0 EN Diflubenzuron Poland 12032019 | 12 March 2019 – 12 March 2024 | 4 |
| Poland | Diflubenzuron | For controlling nun moth (<i>Lymantria</i> <i>monacha</i>), pine-tree lappet moth (<i>Dendrolimus pini</i>), and pine sawfly (<i>Diprion pini</i>) in pine forests | FSC-DER-30- V1-0 EN Diflubenzuron Poland 31122018 | 13 August 2014 – 01 August 2020 | 7 |
| | Diflubenzuron | For controlling nun moth (<i>Lymantria</i> <i>monacha</i>), pine-tree lappet moth (<i>Dendrolimus pini</i>), and pine sawfly (<i>Diprion pini</i>) in pine forests | FSC-DER-30- V1-0 EN Diflubenzuron Poland 29082017 | 01 September 2017 – 01 September 2022 | 3 |
| | Alpha cypermethrin | For control of the large pine weevil (<i>Hylobius abietis</i>), | FSC-DER-30- V1-0 EN Alpha cypermethrin Poland 270815 | 27 August 2015-27 August 2020 | 3 |
| Portugal | Bromadilone | To control rodents | FSC-DER-30- V1-0 EN Bromadilone 15022017 | 15 February 2017-15 February 2022 | 1 |
| (Azores) | Brodifacoum | To control rodents | FSC-DER-30- V1-0 EN Brodifacoum 15022017 | 15 February 2017-15 February 2022 | 1 |
| Romania | Cypermethrin | For controlling the pine weevil (<i>Hylobius</i> <i>abietis</i>) in coniferous plantations | FSC-DER-30- V1-0 EN Cypermethrin Romania 060514 | 06 May 2014 – 01 August 2020 | 3 |

FSC-PRO-30-001a EN LIST OF APPROVED DEROGATIONS FOR USE OF 'HIGHLY HAZARDOUS'

| Country | Active ingredient | Derogation | FSC reference code | Effective date - Expiration date | Nr. certificate holders covered |
|-----------------|------------------------|---|---|---|--|
| | Diflubenzuron | For controlling gypsy moth (<i>Lymantria</i> <i>dispar</i>), European oak leafroller (<i>Tortrix</i> <i>viridana</i>), geometer moths (<i>Geometridae</i>), other lepidopteran insects (<i>Pygaera</i> <i>anastomosis</i> , <i>Nycteola</i> <i>asiatica</i> , <i>Hyphantria</i> <i>cunea</i> , <i>Malacosoma</i> <i>neustria</i> , <i>Euproctis</i> <i>chrysorrhoea</i> , <i>Drymonia ruficornis</i>) and ash weevil (<i>Stereonychus fraxini</i> , <i>Coleoptera</i>) in deciduous forests and nurseries | FSC-DER-30- V1-0 EN Diflubenzuron Romania 060514 | 06 May 2014 – 01 August 2020 | 3 |
| | Lambda- cyhalothrin | For controlling bark beetles (<i>Ips species</i>), pine weevil (<i>Hylobius</i> <i>abietis</i>), in coniferous plantations | FSC-DER-30- V1-0 EN Lambda Cyhalothrin Romania 060514 | 06 May 2014 – 01 August 2020 | 3 |
| Serbia | Difenacoum | To control mice, rats (<i>Muridae</i>) or other rodent species that transmit infectious diseases –in particular hantavirus - exclusively in warehouses, storage facilities, depots, inhabited buildings and forest camps for workers with the sole purpose of protecting human health | FSC-DER-30- V1-0 EN Difenacoum Serbia 141015 | 14 October 2015- 14 October 2020 | 1 |
| | Alpha- cypermethrin | To protect logs stored in FSC certified forests | FSC-DER-30- V1-0 EN Alpha- cypermethrin in Serbia 141015 | 14 October 2015-14 October 2020 | 1 |
| South Africa | Paraquat dichloride | to control grassy and broad-leaved plants along firebreaks tracer belts in grasslands | FSC-DER-30- V2-0 EN paraquat dichloride South Africa 130415 | 13 April 2015 – 01 August 2020 | 13 |

| Country | Active ingredient | Derogation | FSC reference code | Effective date - Expiration date | Nr. certificate holders covered |
|------------------|---|---|---|---|--|
| | Paraquat dichloride | To control grassy and broad-leaved plants in preparation of firebreaks | FSC-DER-30- V2-0 EN paraquat dichloride South Africa 07112017 | 07 November 2017 – 07 November 2020 | 1 |
| | Deltamethrin | To control grubs, cutworms, and pine bark beetle (<i>Hylastes</i> <i>angustatus</i>) in certified plantations | FSC-DER-30- V1-0 EN Alpha_Cyper_D elta_South Africa 090916 | 09 September 2016 – 01 August 2020 | 11 |
| | Alpha CypermethrinTo control cutworms, white grubs, pine bark beetle; wattle mirids, wattle bagworms, pine tree emperor moths and willow tree emperor mothsCypermethrinExample of the control cutworms, white grubs, pine bark beetle; wattle mirids, wattle bagworms, pine tree emperor moths | white grubs, pine bark beetle; wattle mirids, | FSC-DER-30- V1-0 EN Alpha_Cyper_D elta_South Africa 090916 | 09 September 2016 – 01 August 2020 | 11 |
| | | FSC-DER-30- V1-0 EN Alpha_Cyper_D elta_South Africa 090916 | 09 September 2016 – 01 August 2020 | 11 | |
| Sweden | Cypermethrin | To control spruce bark beetle (<i>Ips</i> <i>typographus</i>) on roundwood or stacks | FSC-DER-30- V1-0 EN cypermethrin Sweden 30092019 | 30 September 2019 – 30 September 2024 | 13 |
| Switzer- land | Alpha- Cypermethrin | For controlling lineate bark beetles (<i>Xyloterus lineatus</i> syn. <i>Trypodendron</i> <i>lineatum</i>) on logs stored in FSC certified forests in Switzerland and Liechtenstein | FSC-DER-30- V1-0 EN alpha- cypermethrin Switzerland and Liechtenstein 27032014 | 07 August 2014 - 01 August 2020 | 9 |
| | Cypermethrin | For controlling lineate bark beetles (Xyloterus lineatus syn. Trypodendron lineatum) on logs stored in FSC certified forests in Switzerland and Liechtenstein | FSC-DER-30- V1-0 EN cypermethrin Switzerland and Liechtenstein 27032014 | 07 August 2014 - 01 August 2020 | 9 |
| Swazilan d | Paraquat Dichloride | For the preparation of firebreaks | FSC-DER-30- V1-0 EN paraquat dichloride | 23 March 2018 – 23 March 2021 | 2 |

| Country | Active ingredient | Derogation | FSC reference code | Effective date - Expiration date | Nr. certificate holders covered |
|--------------------------------|----------------------|--|---|--|--|
| | | | Swaziland 230318 | | |
| | Cypermethrin | To control Pine tree emperor moth, Willow tree emperor moth, Brown wattle mirid, Wattle bagworm, Brown Tail Moth, and Eucalyptus snout beetle (Gonipterus scutellatus) | FSC-DER-30- V1-0 EN Cypermethrin Swaziland 230318 | 23 March 2018 – 23 March 2021 | 2 |
| | Brodifacoum | In nurseries, greenhouses, warehouses and associated buildings for controlling rodents (carriers of hanta virus) | FSC-DER-30- V1-1 EN Brodifacoum Uruguay 16102013 | 16 October 2013 – 01 August 2020 | 2 |
| Uruguay | Fipronil | For for control of leaf- cutting ants (Atta and Acromyrmex species) in certified forest plantations | FSC-DER-30- V1-0 EN Fipronil Uruguay 290415 | 29 April 2015-01 August 2020 | 27 |
| | Oxyfluorfen | For controlling weeds in certified forest plantations | FSC-DER-30- V1-0 EN Oxyfluorfen Uruguay 13072017 | 18 February 2017 – 18 February 2022 | 6 |
| United States of America | Diflubenzuron | to control the redheaded pine sawfly (Neodiprion lecontei) and/or web-spinning pine sawflies (Acantholyda species or Cephalcia species) in certified pine plantations | FSC-DER-30- V1-0 EN Diflubenzuron USA 05012015 | 5 January 2015 – 01 August 2020 | 1 |
| | Fipronil | For the control of Texas leafcutting Ants (<i>Atta texana</i>) in certified forest plantations | FSC-DER-30- V1-0 EN Fipronil USA 19052017 | 19 May 2017 – 19 May 2022 | 1 |

| Country | Active ingredient | Derogation | FSC reference code | Effective date - Expiration date | Nr. certificate holders covered |
|---------|----------------------|---|--|---|--|
| | Permethrin | For controlling the western pine shoot borer (Eucosma sonomana) in certified pine forests and plantations (Pinus ponderosa and other vulnerable species) | FSC-DER-30- V1-0 EN Permethrin USA 19032015 | 19 March 2015 - 01 August 2020 | 2 |
| | Oxyfluorfen | For controlling grasses and broadleaved weeds in certified plantations in California | FSC-DER-30- V1-0 EN Oxyfluorfen 28022017 | 28 February 2017- 28 February 2022 | 3 |



Forest Stewardship Council®

ic.fsc.org

FSC International Center GmbH Charles-de-Gaulle-Strasse 5 · 53113 Bonn · Germany

