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Canada's Re-Evaluation Process and Current Timeline for Plant Protection

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Report Highlights:

This report lists chemical ingredients, currently in use in Canada, which will be re-evaluated and reviewed by Health Canada's Pest Management Regulatory Agency (PMRA) during the period 2015-2020.

Canada's Re-Evaluation Process and Current Timeline for Plant Protection Products

The purpose of this report is to inform stakeholders of the re-evaluation and special review work planned by Health Canada's Pest Management Regulatory Agency (PMRA) as outlined in the document, "[Re-evaluation Note REV2016-07, Pest Management Regulatory Agency Re-evaluation and Special Review Work Plan 2015-2020](#)." This document replaces the previously published "Re-evaluation Note, REV2015-05, Pest Management Regulatory Agency Re-evaluation Work Plan 2015-2018."

A pesticide may only be sold or used in Canada if it has been registered or otherwise authorized under authority of the [Pest Control Products Act](#). PMRA uses a science-based risk assessment approach to ensure that the product meets health and environmental standards and has value.

The pesticide [re-evaluation program](#) ensures that registered pesticides are reviewed every 15 years using modern assessment techniques and current scientific information. In addition, pesticides may be re-evaluated as a result of new information that could impact their acceptability under the *Pest Control Products Act*. A special review may also be initiated by the Minister of Health at any time if there are reasonable grounds to believe that the health or environmental risks, or the value, of a pesticide is no longer acceptable. Further, subsection 17(2) of the Pest Control Products Act (PCPA), states that the Minister of Health must initiate a special review of an active ingredient if a member country of the Organization for Economic Co-operation and Development (OECD) has banned all uses of that active ingredient. For example, PMRA recently conducted a special review of pest control products containing [diazinon](#) based on the European Commission decision to prohibit all uses of this active ingredient due to concerns relating to human health and the environment (European Commission, 2007).

Special reviews differ from re-evaluation in that a special review is intended to examine limited aspects of a pesticide whereas a re-evaluation examines all of the available information.

PMRA is concurrently engaged in various planned activities within the re-evaluation program, such as the re-evaluation of active ingredients in the current program ([Regulatory Directive DIR2012-02, Re-evaluation Program Cyclical Re-evaluation](#)), and active ingredients remaining from the previous program ([Regulatory Directive DIR2001-03, PMRA Re-evaluation Program](#)). In addition, PMRA is conducting special reviews for a number of active ingredients under its special review program. As a result, resources have been prioritized in order to complete reviews and publish the related documents noted below, over the five-year period from April 2015 to March 2020.

This five-year work plan may change in response to emerging issues that require priority action. PMRA will publish an updated work plan annually to reflect any necessary revisions. On an annual basis, PMRA will also report on the progress of the re-evaluation and special review programs.

A list of re-evaluation decisions, special review decisions, and updates are available at the following URL: http://www.hc-sc.gc.ca/cps-spc/pubs/pest/_decisions/index-eng.php

[Table 1](#) and [Table 2](#) provide the lists of the active ingredients and their expected documents included in

the Re-evaluation and Special Review Work Plan for 2015-2020.

Table 1: Re-evaluation Work Plan from April 2015 to March 2020		
Active Ingredient Name	Publication of Proposed Decision	Publication of Final Decision
2,4-DB	Mar-18	Mar-20
4-Aminopyridine	Sep-16	Mar-18
Acephate	Dec-15	Dec-17
Acrolein	Sep-16	
Aluminum and magnesium phosphide, phosphine		Sep-15
Amitraz		Mar-19
Antisapstain and joinery uses: * 2-(thiocyanomethylthio) benzothiazole * Alkyl dimethylbenzyl ammonium chloride * Borax * Copper 8-quinolinolate * Didecyl dimethyl ammonium chloride * Disodium octaborate tetrahydrate (boron) * Iodocarb * Propiconazole	Dec-16	Dec-18
Boric acid and its salts		May-16
Captan	Mar-16	Mar-18
Carbaryl		Mar-16
Chlorimuron ethyl	Jun-18	Jun-20
Chloropicrin	Mar-17	Mar-19
Chlorothalonil	Mar-16	Mar-18
Chlorpyrifos	Mar-18	Mar-20
Clethodim	Mar-16	Mar-18
Clodinafop propargyl	Jun-18	Jun-20
Copper pesticides - environmental assessment of wood preservative, material preservative and antifouling uses: * Copper hydroxide * Cupric oxide * Cuprous oxide * Metallic copper * Mixed copper ethanolamine complexes	Sep-16	Mar-18

Table 2: Special Review Work Plan from April 2015 to March 2020		
Active Ingredient Name	Publication of Proposed Decision	Publication of Final Decision
2,4-D	March 2016	March 2017
Acephate	December 2016	March 2018
Atrazine	December 2015	March 2017
Bromoxynil	September 2016	December 2017
Carbaryl	September 2016	December 2017
Chloropicrin	June 2016	June 2017
Chlorthal-dimethyl	June 2017	March 2018
Clothianidin	December 2018	March 2020
Diazinon	September 2016	December 2017
Dichlobenil	September 2016	December 2017
Dichlorvos	December 2017	March 2019
Dicloran	June 2017	September 2018
Diphenylamine	September 2017	December 2018
Fluazifop-p-butyl	September 2015	September 2016
Fluazinam	June 2015	September 2016
Hexazinone	March 2017	March 2018
Imazapyr	-	March 2016
Imidacloprid	December 2018	March 2020
Linuron	June 2017	March 2018
Naled	June 2017	September 2018
Paraquat	September 2015	December 2015
Pentachlorophenol	September 2016	December 2017
Pymetrozine	June 2017	September 2018
Quintozone	-	March 2016
Sodium chlorate	June 2017	September 2018
Simazine	September 2016	December 2017
Thiamethoxam	December 2018	March 2020
Trifluralin	March 2016	March 2017

[Table 3](#) provides a list of the active ingredients for which re-evaluation was recently initiated (2014-2015). Scoping reviews of these active ingredients are currently underway to identify the focus for the re-evaluation. The expected timelines for proposed and final decisions will be included in the future updated work plan documents.

Table 3 Re-evaluations Initiated from April 2014 to December 2015

Active Ingredient Name

1,3-Bis(hydroxymethyl)-5,5-dimethylhydantoin
1- or 3-Monomethylol-5,5-dimethylhydantoin
Abamectin
Acetic acid
Aminoethoxyvinylglycine
Camphor oil
Copper (present as cuprous thiocyanate)
Cyprodinil
Difenoconazole
Diflufenzopyr
Diflufenzopyr (present as sodium salt)
Dodecyl guanidine hydrochloride
(E)-8-dodecen-1-yl acetate
Eucalyptus oil
Fenhexamid
Fluroxypyr
Hydrogen peroxide
Iron (present as ferric phosphate)
Isopropyl alcohol
Isoxaflutole
Kresoxim-methyl
Lemon oil
Mineral spirits
Oil of black pepper
Oil of geranium
Peroxyacetic acid
Pine needle oil
Piperine
Potassium peroxymonosulfate present as potassium peroxymonosulfate sulfate
Pyriproxyfen
Quizalofop p-ethyl
S-kinoprene
S-metolachlor and r-enantiomer
Tebuconazole
Tebufenozide
Trichoderma harzianum strain krl-ag2
Uniconazole-p

(Z)-8-dodecen-1-ol
(Z)-8-dodecen-1-yl acetate
Zinc Oxide