

Pesticides In Ontario: A Critical Assessment Of Potential Toxicity Of Agricultural Products To Wildlife, With Consideration For Endocrine Disruption

by Canadian Wildlife Service

18 Nov 2014 . Pesticides in Ontario - a critical assessment of potential toxicity of agricultural products to wildlife, with consideration for endocrine disruption. Pesticides in Ontario, a critical assessment of . IslandScholar - VRE2 Catalog EPA National Library Network US EPA Herbicide Use by Ontarios Forest Industries (Dr . - Web Networks It is commonly used as an agricultural insecticide. The possibility for a full quantitative risk assessment of endosulfan in remote areas is limited, but concern, including genotoxicity and endocrine disrupting effects have been reported. .. A Critical Assessment of Potential Toxicity of Agricultural Products to Wildlife, with Pesticides in Ontario, a critical assessment of potential toxicity of . the Lake Ontario basin with six different river watersheds running . P,A. Struger, J. Pesticides in Ontario: A critical assessment of potential toxicity of agricultural products to wildlife, with consideration for endocrine disruption. Technical Report Pesticides in Ontario - a critical assessment of potential toxicity of . Title, Pesticides in Ontario, a critical assessment of potential toxicity of agricultural products to wildlife, with consideration for endocrine disruption. Author(s) Formats and Editions of Pesticides in Ontario, a critical assessment .

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