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Than You Think! Human impacts
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Environment | Biology |
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(Richard Tren) Understanding
social-ecological systems Allan S.
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Solution: 5 Up-to-Date Reasons
(Eco) toxicological problems
regarding pesticides, their

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Chronological summary and main
examples

Don Huber Keynote "Micro
Management" ~ Canntalk
Educational Lecture Series World
Bee Day 2020: "Bee declines and
pesticides" by Dave Goulson
(University of Sussex, UK)

Soil Not Oil Conference ~ Richard
Heinberg, Ann Lopez \u0026amp; Ray
Seidler Imidacloprid Human Health
And Ecological

Attachment 3: Imidacloprid (Soil
Injection, Clay and Loam) - EXCEL
Worksheets for Human Health
and Ecological Risk Assessments,
SERA EXWS 04-43-24-03c,

Version 4.03. Attachment 4:

Imidacloprid (Any Applications
Method, Sand) - EXCEL

Worksheets for Human Health
and Ecological Risk Assessments,

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SERA EXWS 04-43-24-03d,
Version 4.03.

Imidacloprid Human Health and Ecological Risk Assessment ... imidacloprid formulation. Dose Estimate: \square 5240 mg or 76 mg/kg bw assuming 70 kg. Elevated temperature (100.4 °F), rapid heartbeat. Normal blood profile except for low potassium (2.9 mEq/L). Recovery and discharge after 5 days in hospital. No aggressive supportive care reported. David et al. 2004 Male, in 70s, 56 kg Japan

Imidacloprid: Human Health and Ecological Risk Assessment ... Exposure: Effects of imidacloprid on human health and the environment depend on how

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much imidacloprid is present and the length and frequency of exposure. Effects also depend on the health of a person and/or certain environmental factors.

Imidacloprid Technical Fact Sheet
Imidacloprid Human Health And Ecological Risk Assessment 70 kg. Elevated temperature (100.4 °F), rapid heartbeat. Normal blood profile except for low potassium (2.9 mEq/L). Recovery and discharge after 5 days in hospital. No aggressive supportive care reported. David et al. 2004 Male, in 70s, 56 kg Japan Imidacloprid: Human Health ...

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Imidacloprid: Human Health and .

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Corrected FINAL REPORT .

Submitted to: Dr. Harold Thistle .

USDA Forest Service . Forest
Health Technology Enterprise
Team . 180 Canfield St.

Morgantown, WV 26505 . Email:
hthistle@fs.fed.us . USDA Forest

Service Contract:

AG-3187-C-12-0009. USDA Forest
Order Number:

AG-3187-D-14-0145

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Health And Ecological Risk
Assessment AG-3187-C-12-0009.
USDA Forest Order Number:
AG-3187-D-14-0145 Imidacloprid
Risk Assessment Imidacloprid is
an insecticide that was made to
mimic nicotine. Nicotine is
naturally found in many plants,
including tobacco,

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Imidacloprid is an insecticide
approved for use in the EU with

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Certain restrictions for flowering crops. It is highly soluble, non-volatile and persistent in soil. It is moderately mobile. It has a low risk of bioaccumulating. It is highly toxic to birds and honeybees. Moderately toxic to mammals and earthworms. It is non-toxic to fish.

Imidacloprid (Ref: BAY NTN 33893)

Four studies identified in this review reported an association between chronic environmental exposure to IMI, THX, or N-desmethyl-acetamiprid (DMAP), a metabolite of ACE, and an adverse human health effect (Carmichael et al. 2014; Keil et al. 2014; Marfo et al. 2015; Yang et al. 2014).

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Effects of Neonicotinoid Pesticide
Exposure on Human ...

showed that imidacloprid is an agonist to the acetylcholine receptors that regulates the endocrine system in the brain (Reference 1). Mutagenicity studies showed that imidacloprid is not mutagenic or genotoxic, but may make an organism more susceptible to DNA damage (Reference 3).

Imidacloprid Review Date: CAS -
Thurston County

The comment period for the draft human health and non-pollinator ecological risk assessments for imidacloprid, as well as various supporting benefits-related registration review documents,

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opened on December 21, 2017
for an initial 60-day public
comment period. 1

Imidacloprid Proposed Interim
Registration Review Decision ...
Imidacloprid is a systemic
insecticide that acts as an insect
neurotoxin and belongs to a class
of chemicals called the
neonicotinoids which act on the
central nervous system of insects.
The chemical works by interfering
with the transmission of stimuli in
the insect nervous system.
Specifically, it causes a blockage
of the nicotinergeric neuronal
pathway. By blocking nicotinic
acetylcholine receptors,
imidacloprid prevents
acetylcholine from transmitting
impulses between nerves,

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Imidacloprid - Wikipedia
March 2018 - Notice of Initiation
of Human Health Risk Assessment
for the Active Ingredient
Imidacloprid (PDF) 2015 -
Imidacloprid and Fipronil
Insecticides, Comparison of In
Vivo Toxicity Endpoints and
ToxCast Profiles (PDF) November
2001 - Initiation of Risk
Assessment Process for the Active
Ingredient Imidacloprid

Active Ingredient: Imidacloprid -
Human Health Risk ...

Chlorpyrifos - an
organophosphate compound that
impacts human vision, causes
neurological toxic effects and is
linked to developmental disorders

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in infants (Landrigan et al., 2019) – was recorded at 22–73% frequencies in sampled produce from Argentina, Bolivia, China, Thailand or Nepal (Skretteberg et al., 2015, Skovgaard et al., 2017; Supplementary Table 1).

Resolving the twin human and environmental health hazards ... Preliminary pollinator-only risk assessments for these chemicals were published for comment in 2016 and 2017, and preliminary human health and ecological assessments (for aquatic species only) for imidacloprid were also released in 2017. The Agency is also releasing new cotton and citrus benefits assessments for foliar applications of the neonicotinoids as well as its

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response to public comments on
the 2014 Benefits of
Neonicotinoid Seed Treatment to
Soybean Production .

EPA Releases Neonicotinoid
Assessments for Public Comment

...

Imidacloprid is an insecticide
approved for use in the EU with
certain restrictions for flowering
crops. It is highly soluble, non-
volatile and persistent in soil. It is
moderately mobile. It has a low
risk of bioaccumulating.

Imidacloprid (Ref: BAY NTN
33893)

Imidacloprid is a neonicotinoid
insecticide used for the control of
sucking insects on a large variety
of agricultural and non-

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agricultural sites, including vegetable crops, tree nuts, tree fruits, stone fruits, Start Printed Page 2213 cotton, tobacco, grapes, citrus, turf, and ornamentals.

Federal Register :: Imidacloprid
Registration Review ...

A human health risk assessment for imidacloprid concluded that human health risks were within acceptable limits. Case study: Neonicotinoids (Public Health Ontario, 2015)

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