Unregulated Cannabis: Risky Production Practices Raise Concern for Consumers

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Introduction
Cannabis legalization in 2018 had multiple public safety and public health objectives. Legalization, it was hoped, would provide adult Canadians with access to high-quality cannabis produced in a safe manner, as well as curtail the flow of revenue to organized criminals active in illicit cannabis production, among other policy objectives.

Since then, cannabis consumers have begun to shift from illicit to legal sources. In the recent 2020 cycle of the Canadian Cannabis Survey, 54% of those who said they had consumed cannabis at least once in the past year indicated that they usually obtained their cannabis from a licensed source (a legal storefront or legal online source). This is compared to 37% of respondents who usually obtained their cannabis from licensed sources in 2019, the first full year in which legal cannabis was widely available under the Cannabis Act and its Regulations, and only 23% in the first quarter of 2018, when only cannabis for medical purposes was available under the Access to Cannabis for Medical Purposes Regulations (ACMPR). Thus, Canadians appear to be buying more of their cannabis from legal sources, but cannabis from unregulated or unknown sources such as illicit storefronts, illicit websites, and sharing among friends, family, and acquaintances, still represents a large fraction of cannabis consumed in Canada.

How common is cannabis contamination?
Because cannabis is a high-value crop, there is a strong incentive to pursue large yields and high profits, even if this means utilizing risky production practices. In addition, because of the difficulty tracing illicit product back to the source, there are few to no consequences for illicit growers who knowingly or unknowingly engage in unsafe practices.

A recent international review found widespread use of unauthorized pesticides in both legal and illicit cannabis. The authors noted that although contaminant levels are often too low to cause acute effects, chronic effects cannot be ruled out. There is also a knowledge gap around the toxic effects of pesticide residues when they are combusted and then inhaled. In the United States, where legalization occurred without the participation of federal regulators like the Environmental Protection Agency, the use of various
and inappropriate pesticides was so widespread it prompted California, Oregon, and Washington, among others, to later develop state-level testing requirements to protect consumers.

What measures are in place to protect legal Canadian cannabis?

In Canada, licensed producers of cannabis are required to follow Health Canada’s Good Production Practices for cannabis and to submit a sample of each batch of cannabis for chemical and microbial analysis. Health Canada’s requirements for pesticide testing were made more stringent after unauthorized pesticide use triggered a recall of several lots of cannabis for medical purposes in 2017. After the 2017 recalls, Health Canada conducted a series of unannounced inspections and collected 144 leaf, flower, and oil samples, 26 of which were contaminated with one or more of 73 pesticide residues tested for using their validated methods. These findings led to the development of pesticide testing requirements and specific limits of quantification (LoQs) for an expanded panel of 96 active ingredients of pesticide products known or suspected to be used in cannabis. It should be noted, these LoQs are not allowable limits of pesticide residues. Rather, the LoQs represent the minimum value at which a residue can be reliably quantified; any laboratory wishing to provide analytical services must be capable of detecting at least that amount.

The deliberate use of an unauthorized pest control product is not permitted. If an unauthorized product is detected, the producer must carry out a root cause analysis to determine the source of the contamination. If the investigation demonstrates that the pesticide was introduced unintentionally (e.g., use of contaminated equipment) while following good production practices, it may be allowed to be sold if it poses no health risk. Because pesticides are ubiquitous in our environment, it would be impractical to require every legal cannabis sample to be completely free of pesticide residue. However, to ensure that the legal supply is safe, Canada’s Pest Management Regulatory Agency (PMRA) conducts health risk assessments on testing data from legal cannabis samples to ensure that the low levels of pesticide typically observed do not pose a health hazard to consumers.

What about contamination in illicit Canadian cannabis?

Aside from some limited analyses conducted by journalists, very little is known about contaminant levels in illicit cannabis, which is still the primary or typical source of cannabis for many thousands of Canadians. However, without regulation, monitoring, and enforcement mechanisms, there is little reason to expect that unlicensed growers will observe safe production practices in the face of a serious financial threat, such as a pest infestation.

The pilot study

This blog describes a recent pilot study carried out by BC’s Cannabis Legalization and Regulation Secretariat (Ministry of Public Safety and the Solicitor General) with assistance from the BC Centre for Disease Control and the National Collaborating Centre for Environmental Health. The aim of this project was to increase
consumer awareness regarding the potential for unsafe practices when a high-value crop like cannabis is grown without regulatory oversight.

Contaminant testing was carried out on dried cannabis samples seized during enforcement activities carried out by the Community Safety Unit (Ministry of Public Safety and the Solicitor General). In February 2021, 20 samples from six illicit storefronts around Metro Vancouver were submitted to a federally licensed analytical testing laboratory. These samples were subjected to the full panel of analyses to detect chemical and microbial contaminants, as would be expected for cannabis from a licensed producer.

The data obtained were compared against Health Canada’s current LoQs for pesticides and other products that may be co-applied, such as pesticide synergists and plant growth regulators. Values obtained for microorganisms and heavy metals were compared against allowable limits set out in the United States Pharmacopoeia (USP), one of a number of standards that can be used to assess cannabis products based on Schedule B of the Food and Drugs Act, as described in Health Canada’s Good Production Practices. The USP establishes the following limits for contaminants in herbal drugs: total bacteria, 100,000 CFU/g; total mold/fungi/yeast, 10,000 CFU/g; bile tolerant Gram-negative bacteria (BTGN), 1,000 CFU/g; lead, 0.5 µg/g; mercury, 0.1 µg/g; cadmium, 0.3 µg/g; arsenic, 0.2 µg/g.

What contaminants were found in Metro Vancouver samples?

Table 1, found at the end of this document, provides a full description of all contaminants detected in the 20 dried flower samples, and whether the sample would have been considered fit for sale, if it had been a legal product. Overall, only 3 of the 20 samples (i.e., 15%) analyzed would have been deemed immediately fit for sale had they been legal samples, meaning that they contained levels of microorganisms and levels of arsenic, cadmium, mercury, and lead below the USP standards and pesticide residues that were either undetectable or negligible in terms of health risk. Of the remaining samples, nine would have been considered unacceptable for sale, due to the presence of various microbiological indicators of unsanitary production and elevated heavy metal concentrations, as well as the presence of multiple pesticide residues. Eight samples would have required further investigation to determine how pesticide contamination occurred, whether any regulations were broken, and whether any health hazard existed for consumers.

Microbiological analyses detected elevated total bacteria and fungi in some samples, well beyond that considered acceptable for sale. One sample contained Pseudomonas aeruginosa, a water-borne opportunistic pathogen, perhaps indicating the use of unsanitary water for irrigation. Heavy metal analyses detected unacceptable levels of arsenic (a carcinogen) in four samples; arsenic contamination often occurs due to the use of arsenic-containing pesticides, but may also be present at high levels in groundwater.

In total, 24 pesticide residues were detected in 18 samples, and only two samples contained no detectable pesticide residues (Table 1). The majority of samples contained four or more residues, and one sample contained eight residues in total. The fungicide myclobutanil was the most commonly detected pesticide, present in 16 of the 18 contaminated samples, followed by the plant growth regulator paclobutrazol and the insecticide spiromesifen in 11 samples each.
Overall, the frequency of pesticide findings and the variety of pesticides found are striking when compared to legal cannabis. Moulins et al. (2018) analyzed 63 dried flower samples from licensed Canadian producers and detected only two pesticides, myclobutanil and bifenazate, in a total of 8 contaminated samples (13% of all samples), compared to 90% in our study. Similarly, Craven et al. (2021) performed wipe or surface sampling at two cannabis cultivation facilities, and found evidence of 41 pesticides at the unlicensed site compared to only six detected at very low levels at the licensed site. These data highlight the importance of having and enforcing safe production practices and likewise suggest that the samples analyzed here were cultivated without due care to ensure a final product with minimal contamination.

What is the relevance for consumers and for public health?

Our data show that, within the limited sample analyzed from Metro Vancouver, a large proportion of the samples would have been considered unfit for sale due to microbiological and chemical contamination. Conducting a health risk assessment for the contaminants identified in Table 1 is beyond the scope of this document. However, it is important to communicate with cannabis consumers about the broader implications of the data, particularly the importance of understanding and adhering to safe production practices.

The lack of safe production practices and the use of unauthorized pesticides in illicit cannabis may contribute to multiple dimensions of risk, including health risks for consumers, occupational risks, and ecological risks. Table 2 summarizes information regarding the known human health and ecological risks of the pest control products that were detected here. Because workers engaged in illicit cannabis cultivation may be exposed to these contaminants at levels higher than consumers, Table 2 also shows the World Health Organization Recommended Classification of Pesticides by Hazard, which is based on acute or short-term oral and dermal toxicity in rats. Indeed, eight of the residues detected were considered moderately hazardous and one residue (oxamyl) was considered highly hazardous, which may pose a risk to workers applying these products or handling/processing raw cannabis.

The data highlight the need for consumers to consider the risks when choosing between legal vs. illicit cannabis. In a previous blog, we discussed some of the reasons why consumers may choose illicit cannabis, including price, ease of access, and other purchasing incentives. The trade-off in this decision is the lack of assurance regarding product quality. Although some may obtain their cannabis from a known and trusted source, even well-intentioned unlicensed growers are often unaware what products or practices are harmful.

Some consumers rely on illicit cannabis products to reduce or eliminate their use of more hazardous substances, like illicit opioids, and these consumers may face financial or other difficulties in accessing legal cannabis. Due to the increasingly toxic drug supply, those trying to moderate their illicit opioid use should speak to their care provider before discontinuing the use of illicit cannabis products.

What are the limitations of this research?

There were several limitations to this pilot study:
• First, we focused only on one product type, dried cannabis flower, which is the raw material used to create cannabis extracts, edibles and topicals. Although it is useful to know if the raw unprocessed plant material is contaminated, other types of concentrated products could theoretically have much higher values after processing.

• This small sub-sample is not representative of all illicit cannabis in Metro Vancouver. Because the samples were from cannabis seized from illicit store fronts, we do not know the provenance of the material. The 20 samples may have been produced by 20 different growers, or one. They may have been grown within Metro Vancouver or may have been sourced from elsewhere.

• Because this sample is not representative, we have elected not to perform health risk assessment using this data, due to concerns of over- or under-representing the risk to the public.

• Without visiting the cannabis cultivation facility, it is not possible to say how these samples came to be contaminated, or whether pesticide contamination was indeed due to deliberate application in all cases. There are multiple ways pesticide contamination can occur unintentionally, including drift from nearby crops when grown outdoors, drift from other pest control activities, contaminated equipment or facilities, or the use of contaminated groundwater or soil.

• It is not possible to conclude that these are the only contaminants present. The panel of tests required by Health Canada is quite comprehensive, covering those chemical and microbial contaminants deemed relevant to cannabis, as indicated in publications such as the USP. The panel also includes 96 pesticides that are known or suspected to be used in cannabis. Even so, this test panel would not detect additional unknown substances.

**Summary**

One of the objectives of cannabis legalization was to protect public health, in part by ensuring access to quality-controlled cannabis. Cannabis license holders are subject to strict regulatory oversight, including product testing, facility inspections, and complaint investigations. When an unsafe product or practice is discovered, steps are taken (e.g., recalls) to ensure no undue risks are posed to consumers.

These protections are entirely lacking in the unregulated market, which is concerning given that cannabis is a high-value crop for which the financial consequences of a pest infestation can be severe. Illicit production without regulatory oversight or guidance on safe practices may result in consumers encountering a contaminated product. Although our data cannot be used to infer health risk directly, the frequency and variety of contaminants found strongly suggest that at least some illegal growers are engaging in practices that are not in the best interests of consumers or their workers. It is hoped that this pilot study will initiate a wider dialogue about where Canadians source their cannabis and will help to inform efforts for public education around cannabis purchase and use.
Table 1. Results of pesticide, microbiological, and heavy metal analyses for 20 illegal dried cannabis flower samples. Microbiological and heavy metal results are presented in bold if they exceeded USP standards. Pesticide results above their respective LoQs are also presented in bold, signifying that these values have been detected with certainty.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Pesticide Findings</th>
<th>Microbials Test Details (CFU/g)</th>
<th>Trace of Toxic Heavy Metal (ug/g)</th>
<th>Acceptable for Sale?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Myclobutanil (2.631 ppm) Piperonyl butoxide (0.111 ppm) Clorphanenpyr (0.106 ppm) Paclobutrazol (0.250 ppm)</td>
<td>Total Bacteria (247) Fungi (130) TPC (377)</td>
<td>Lead (0.179) Arsenic (&lt;0.01) Cadmium (0.053) Mercury (&lt;0.001)</td>
<td>Would require further analysis</td>
</tr>
<tr>
<td>2</td>
<td>Fluopyram (13.731 ppm) Imidacloprid (1.922 ppm) Clorphanenpyr (0.557 ppm) Paclobutrazol (0.255 ppm) Metalaxyl (0.066 ppm) Malathion (0.0154 ppm) Spiromesifen 0.0116 ppm Trifloxystrobin 0.007 ppm</td>
<td>Total Bacteria (1,368) P. aeruginosa (38) Fungi (76) TPC (1,444) BTGN (76)</td>
<td>Lead (0.176) Arsenic (&lt;0.01) Cadmium (0.015) Mercury (&lt;0.001)</td>
<td>No</td>
</tr>
<tr>
<td>3</td>
<td>Myclobutani (1.669 ppm) Paclobutrazol (0.277 ppm) Dimethoate (0.213 ppm) Dichlorvos (0.038 ppm) Spiromesifen (0.019 ppm) Malathion (0.015 ppm)</td>
<td>N- Lactose Fermentors (457) Total Bacteria (2,013) Fungi (623) TPC (2,636) BTGN (415)</td>
<td>Lead (0.333) Arsenic (&lt;0.01) Cadmium (0.085) Mercury (&lt;0.001)</td>
<td>Would require further analysis</td>
</tr>
<tr>
<td>4</td>
<td>Myclobutani (2.655 ppm) Paclobutrazol (0.467 ppm) Spiromesifen (0.094 ppm) Daminozide (0.016 ppm)</td>
<td>Total Bacteria (4,335) Fungi (668,628) TPC (672,963)</td>
<td>Lead (0.167) Arsenic (&lt;0.01) Cadmium (0.06) Mercury (&lt;0.001)</td>
<td>No</td>
</tr>
<tr>
<td>5</td>
<td>Boscalid (0.047 ppm) Myclobutanil (0.028 ppm) Piperonyl butoxide (0.022 ppm) Spinosad (0.011 ppm)</td>
<td>Fungi (42.6) TPC (42.6)</td>
<td>Lead (0.201) Arsenic (0.053) Cadmium (0.081) Mercury (&lt;0.001)</td>
<td>Would require further analysis</td>
</tr>
</tbody>
</table>
| 6 | Imidacloprid (6.983 ppm)  
Myclobutanil (4.492 ppm)  
Piperonyl butoxide (0.984 ppm)  
Metalaxyl (0.175 ppm)  
Paclobutrazol (0.100 ppm)  
Dodemorph (0.074 ppm)  
Spiromesifen (0.056 ppm)  | Total Bacteria (161)  
Fungi (444)  
TPC (605)  | Lead (0.344)  
Arsenic (<0.01)  
Cadmium (0.027)  
Mercury (<0.001)  | Would require further analysis |
|---|---|---|---|
| 7 | Myclobutanil (0.066 ppm)  
Spiromesifen (0.018 ppm) | Total Bacteria (45.3)  
Fungi (45.3)  
TPC (90.6) | Lead (0.323)  
Arsenic (0.447)  
Cadmium (0.072)  
Mercury (<0.001) | No |
| 8 | Paclobutrazol (0.335 ppm)  
Myclobutanil (0.270 ppm)  
Dichlorvos (0.156 ppm)  
Spiromesifen (0.026 ppm)  
Dodemorph (0.016 ppm) | N-Lactose Fermentors (4,835)  
Total coliforms (145)  
Total Bacteria (7,490)  
Fungi (6,189)  
TPC (13,679)  
BTGN (822) | Lead (0.732)  
Arsenic (0.518)  
Cadmium (0.234)  
Mercury (<0.001) | No |
| 9 | Myclobutanil (1.040 ppm)  
Piperonyl butoxide (0.966 ppm)  
Spiromesifen (0.007 ppm) | Total Bacteria (40.8)  
Fungi (9,782)  
TPC (9,823) | Lead (0.057)  
Arsenic (0.733)  
Cadmium (0.111)  
Mercury (<0.001) | No |
| 10 | Myclobutanil (6.946 ppm)  
Dodemorph (0.346 ppm)  
Pyrethrins (0.242 ppm)  
Chlorphenapyr (0.177 ppm)  
Paclobutrazol (0.058 ppm)  
Azoxystrobin (0.018 ppm)  
Diazinon (0.015 ppm) | N-Lactose Fermentors (1,307)  
Coliforms total (617)  
Total Bacteria (10,938)  
Fungi (697,145)  
TPC (708,083)  
BTGN (51,560) | Lead (0.057)  
Arsenic (0.249)  
Cadmium (0.164)  
Mercury (<0.001) | No |
| 11 | Oxamyl (1.786 ppm)  
Daminozide (0.194 ppm)  
Phosmet (0.109 ppm)  
Spirodiclofen (0.043 ppm)  
MGK-264 (0.043 ppm) | Fungi (102)  
TPC (102) | Lead (0.075)  
Arsenic (0.159)  
Cadmium (0.026)  
Mercury (0.019) | Would require further analysis |
<table>
<thead>
<tr>
<th></th>
<th>Residues</th>
<th>Chemicals and Concentrations</th>
<th>Microbial and Chemical Data</th>
<th>Test Results</th>
</tr>
</thead>
</table>
| 12 | Paclobutrazol (1.819 ppm)  
Paclobutrazol (0.154 ppm)  
Myclobutanil (0.154 ppm)  
Spiromesifen (0.370 ppm) | Total Bacteria (64.9)  
Fungi (622,848)  
TPC (622,913) | Lead (0.074)  
Arsenic (<0.01)  
Cadmium (0.026)  
Mercury (0.019) | No |
| 13 | No residues detected | Total Bacteria (501)  
Fungi (31.3)  
TPC (532) | Lead (0.087)  
Arsenic (<0.01)  
Cadmium (0.099)  
Mercury (0.018) | Yes |
| 14 | Myclobutanil (0.011 ppm) | Fungi (3,216)  
TPC (3,216) | Lead (0.093)  
Arsenic (0.117)  
Cadmium (0.011)  
Mercury (<0.001) | Yes |
| 15 | Myclobutanil (3.439 ppm)  
Paclobutrazol (0.154 ppm) | N- Lactose Fermentors (3,509,957)  
Coliforms total (653,015)  
Total Bacteria (2,212,906)  
Fungi (636)  
TPC (2,213,632)  
BTGN (1,814) | Lead (0.435)  
Arsenic (0.069)  
Cadmium (0.031)  
Mercury (<0.001) | No |
| 16 | Myclobutanil (1.782 ppm)  
Chlorphenapyr (0.585 ppm)  
Paclobutrazol (0.100 ppm)  
Piperonyl-Butoxide (0.037 ppm)  
Malathion (0.019 ppm)  
Spiromesifen (0.013 ppm) | Fungi (28,280)  
TPC (28,280) | Lead (0.221)  
Arsenic (<0.01)  
Cadmium (0.012)  
Mercury (<0.001) | No |
| 17 | No residues detected | ND | Lead (0.176)  
Arsenic (<0.01)  
Cadmium (0.071)  
Mercury (<0.001) | Yes |
| 18 | Myclobutanil (0.560 ppm)  
Paclobutrazol (0.071 ppm)  
Bifenazate (0.063 ppm)  
Metalaxyl (0.009 ppm)  
Spiromesifen (0.004 ppm) | Total Bacteria (38.7)  
TPC (38.7)  
BTGN (38.7) | Lead (0.153)  
Arsenic (<0.01)  
Cadmium (0.035)  
Mercury (<0.001) | Would require further analysis |
| 19 | Myclobutanil (0.160 ppm)  
Piperonyl butoxide (0.103 ppm)  
Metalaxyl (0.029 ppm) | ND | Lead (0.093)  
Arsenic (<0.01)  
Cadmium (<0.01)  
Mercury (<0.001) | Would require further analysis |
| 20 | Piperonyl butoxide (3.749 ppm)  
    Pyrethrins (0.106 ppm)  
    Diazinon (0.015 ppm)  
    Spiromesifen (0.011 ppm)  
    Myclobutanil (0.010 ppm) | N- Lactose  
    Fermentors (8,190)  
    Total coliforms (4,212)  
    Total Bacteria (26,325)  
    TPC (26,325)  
    BTGN (241) | Lead (0.131)  
    Arsenic (<0.01)  
    Cadmium (0.131)  
    Mercury (<0.001) | Would require further analysis |
Table 2. Brief description of pest control and other products detected in 20 illegal dried flower samples from Metro Vancouver. Information was gathered from the University of Hertfordshire Pesticide Properties Database, the World Health Organization Recommended Classification of Pesticides by Hazard, the National Pesticide Information Center, and publications by Montoya et al. (2020), Evoy et al. (2020), and Taylor and Birkett (2020).

<table>
<thead>
<tr>
<th>Link for Further Information</th>
<th># of Samples</th>
<th>Mean (ppm)</th>
<th>Max (ppm)</th>
<th>Product Type</th>
<th>WHO Classification for Acute Oral or Dermal Toxicity</th>
<th>Human Health Risks</th>
<th>Ecological Risks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Myclobutanil</td>
<td>16</td>
<td>1.620</td>
<td>6.946</td>
<td>Fungicide that is used on food crops that are susceptible to powdery mildew.</td>
<td>Moderately hazardous</td>
<td>Eye irritant, potential reproductive and endocrine effects, and liver toxicant. Prohibited for use on plants that are combusted as it produces hydrogen cyanide when burned, although this amount is small compared to that produced by combustion of cannabis itself.</td>
<td>Moderate toxicity in mammals, birds, fish, and honeybees. Very persistent in soil and may cause long-term harm to aquatic environments.</td>
</tr>
<tr>
<td>Paclobutrazol</td>
<td>11</td>
<td>0.353</td>
<td>1.819</td>
<td>Plant growth regulator with additional fungicidal activity.</td>
<td>Moderately hazardous</td>
<td>Skin, eye, and respiratory tract irritant; potential effects on unborn children.</td>
<td>Moderate toxicity in most vertebrates and honeybees. Persistent/stable in soil and water.</td>
</tr>
<tr>
<td>Spiromesifen</td>
<td>11</td>
<td>0.057</td>
<td>0.094</td>
<td>Insecticide that is commonly used on cucumbers, Unlikely to present acute hazard</td>
<td>Skin sensitizer</td>
<td></td>
<td>Low to moderate toxicity to mammals moderate to high toxicity in aquatic environments.</td>
</tr>
<tr>
<td>Chemical</td>
<td>pKa</td>
<td>LogK</td>
<td>Toxicity</td>
<td>Comments</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>Piperonyl butoxide</strong></td>
<td>7</td>
<td>0.989</td>
<td>3.749</td>
<td>A synergist used in conjunction with pesticides to increase their effectiveness.</td>
<td>Considered to have low toxicity overall in humans. Eye and skin irritant; possible liver toxicant; carcinogenicity disputed; some sources claim it may be an endocrine disruptor and neurotoxicant.</td>
<td>Low to moderate toxicity in mammals, birds, fish, aquatic invertebrates, and honeybees. Not persistent in the environment.</td>
<td></td>
</tr>
<tr>
<td><strong>Chlorphenapyr</strong></td>
<td>4</td>
<td>0.356</td>
<td>0.585</td>
<td>Pro-insecticide that is metabolized into its active form</td>
<td>Poorly understood effects in humans; evidence suggestive of carcinogenicity but cannot be evaluated. Eye irritant.</td>
<td>Highly toxic to birds, fish, and aquatic invertebrates</td>
<td></td>
</tr>
<tr>
<td><strong>Metalaxyl</strong></td>
<td>4</td>
<td>0.07</td>
<td>0.175</td>
<td>Fungicide that is commonly used as a seed and soil treatment and on tobacco plants.</td>
<td>Moderately toxic with potential effects on the liver.</td>
<td>Moderate to highly toxicity in mammals; low to moderate toxicity in aquatic species and honeybees.</td>
<td></td>
</tr>
<tr>
<td><strong>Dodemorph</strong></td>
<td>3</td>
<td>0.145</td>
<td>0.346</td>
<td>Fungicide for powdery mildew</td>
<td>Reproduction/development-related effects in humans, as well as skin and eye irritation.</td>
<td>Low to moderate toxicity in mammals, aquatic species and honeybees.</td>
<td></td>
</tr>
<tr>
<td><strong>Malathion</strong></td>
<td>3</td>
<td>0.016</td>
<td>0.0154</td>
<td>Insecticide</td>
<td>Acute exposure may lead to nausea, vomiting, muscle tremors, cramps, weakness, shortness of breath; not believed to be carcinogenic, but data is insufficient to evaluate this. Neurotoxic and potential effects on the adrenals glands, thyroid and liver.</td>
<td>Highly or moderately toxic to pollinators, fish and other aquatic species; low toxicity in mammals. Not persistent in the environment.</td>
<td></td>
</tr>
<tr>
<td>Compound</td>
<td>pH</td>
<td>LD₅₀ (mL/kg)</td>
<td>LC₅₀ (mg/kg)</td>
<td>Mode of Action</td>
<td>Hazardous Properties</td>
<td></td>
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</tr>
<tr>
<td>Daminozide</td>
<td>2</td>
<td>0.105</td>
<td>0.194</td>
<td>Plant growth regulator</td>
<td>Unlikely to present acute hazard; Considered by the US EPA to be a probable human carcinogen.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diazinon</td>
<td>2</td>
<td>0.015</td>
<td>0.015</td>
<td>Insecticide that is prohibited for residential use in Canada.</td>
<td>Moderately hazardous; Known neurotoxicant and skin and eye irritant. Potential reproductive or developmental effects. Carcinogenicity is disputed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dichlorvos</td>
<td>2</td>
<td>0.097</td>
<td>0.156</td>
<td>Insecticide that is commonly used on household pests and for the protection of stored goods.</td>
<td>Highly hazardous; Dichlorvos is highly toxic and prolonged exposure can cause death. It can have adverse effects on neurological and reproductive health and is considered possibly carcinogenic.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Imidacloprid</td>
<td>2</td>
<td>4.453</td>
<td>6.983</td>
<td>Neonicotinoid insecticide</td>
<td>Moderately hazardous; Skin irritation, dizziness, breathlessness, confusion; not classified with respect to carcinogenicity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phosmet</td>
<td>1</td>
<td>NA</td>
<td>0.109</td>
<td>Insecticide</td>
<td>Moderately hazardous; Neurotoxic, eye irritant, has reproductive/developmental effects. Considered by US EPA to be a potential carcinogen.</td>
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<tr>
<td>Pyrethrins</td>
<td>2</td>
<td>0.174</td>
<td>0.242</td>
<td>Mixture of insecticidal compounds derived from mixture</td>
<td>Dependent on mixture; Skin irritation on dermal contact; possible respiratory effects. Not believed to be carcinogenic.</td>
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<tr>
<td>Compound</td>
<td>Usage</td>
<td>Rate</td>
<td>Hazard</td>
<td>Health Effects</td>
<td>Environmental Effects</td>
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<tr>
<td>Azoxystrobin</td>
<td>Fungicide to manage foliar, seed-borne and soil-borne diseases.</td>
<td>0.018</td>
<td>Unlikely to present acute hazard</td>
<td>Skin and eye irritant; minor reproductive/developmental effects observed; liver toxicant.</td>
<td>Low toxicity in mammals and moderate toxicity in birds, aquatic species and honeybees. May bioaccumulate.</td>
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<tr>
<td>Bifenazate</td>
<td>Insecticide</td>
<td>0.063</td>
<td>Unlikely to present acute hazard</td>
<td>Respiratory irritant, skin sensitizer and may have reproductive/developmental effects.</td>
<td>Moderately toxic to aquatic life and honeybees, but highly toxic in mammals.</td>
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<tr>
<td>Boscalid</td>
<td>Fungicide</td>
<td>0.047</td>
<td>Unlikely to present acute hazard</td>
<td>US EPA considers this compound to be a possible human carcinogen; also noted as a thyroid and liver toxicant.</td>
<td>It is considered to have a low level of toxicity in mammals and honeybees, and moderate toxicity in fish and aquatic invertebrates, but is very persistent in soil.</td>
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</tr>
<tr>
<td>Dimethoate</td>
<td>Insecticide and acaricide</td>
<td>0.213</td>
<td>Moderately hazardous</td>
<td>Eye irritant and highly toxic if swallowed. Potential endocrine disruptor and liver toxicant. Carcinogenicity is disputed.</td>
<td>Moderately toxic in mammals and most aquatic species, and highly toxic to birds, honeybees and other pollinators.</td>
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</tr>
<tr>
<td>Fluopyram</td>
<td>Fungicide and nematicide</td>
<td>13.731</td>
<td>Slightly hazardous</td>
<td>Not considered acutely toxic when ingested orally or inhaled, but prolonged exposure could have adverse impacts on reproductive health.</td>
<td>Low toxicity in honeybees, birds, and mammals, but moderately toxic in fish and aquatic invertebrates.</td>
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<tr>
<td>Compound</td>
<td>Rating</td>
<td>Toxicity</td>
<td>Description</td>
<td>Environmental Impact</td>
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<tr>
<td>MGK-264</td>
<td>1</td>
<td>NA 0.043</td>
<td>A synergist used to amplify the effects of other compounds. Unlikely to present acute hazard.</td>
<td>No known human health effects; considered unlikely to be toxic based on animal studies. Unlikely that a human would be exposed to this compound alone, as it is usually applied with another pesticides (which may have health effects). Very low toxicity to birds and mammals, but moderately toxic to fish and aquatic invertebrates.</td>
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<tr>
<td>Oxamyl</td>
<td>1</td>
<td>NA 1.786</td>
<td>Insecticide, acaricide and nematicide. Highly hazardous.</td>
<td>Known neurotoxicant and potential endocrine disruptor. Harmful if ingested.</td>
<td>Highly toxic to mammals and most other organisms. Not likely to be persistent in the environment.</td>
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<tr>
<td>Spinosad</td>
<td>1</td>
<td>NA 0.011</td>
<td>Insecticide. Slightly hazardous.</td>
<td>Noted as a possible thyroid toxicant.</td>
<td>Low toxicity in mammals, but moderate toxicity in birds and fish and moderate to high toxicity in pollinators.</td>
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<tr>
<td>Spirodiclofen</td>
<td>1</td>
<td>NA 0.043</td>
<td>Insecticide and acaricide applied to leaves. Slightly hazardous.</td>
<td>Potential skin sensitizer; potential effects due to endocrine disruption and US EPA classified this compound a probable human carcinogen.</td>
<td>Low toxicity in honeybees, but highly varying toxicity in other organisms.</td>
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<tr>
<td>Trifloxystrobin</td>
<td>1</td>
<td>NA 0.007</td>
<td>Fungicide. Unlikely to present acute hazard.</td>
<td>Very little information is available for human health effects; however, not believed to have carcinogenic effects.</td>
<td>Low to moderate toxicity in fish and aquatic invertebrates; data on mammalian toxicity lacking.</td>
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