Fertilizer and Pesticide Use by Tree Planters: Safety Bulletin Based on Research Summary

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A research project examining pesticide and fertilizer exposure among tree planters was conducted between May 2006 and April 2007. The study was as joint venture between researchers at the University of British Columbia (UBC) and FPInnovations, Feric Division. The project was funded by FPInnovations, Feric Division and supported by grants from Island Timberlands Limited Partnership, WorkSafeBC and the Western Silvicultural Contractors’ Association (WSCA) in response to concerns voiced by workers regarding potential health effects of the substances they handle on a daily basis.

The research was headed by Dr. Hugh Davies (professor at the UBC School of Environmental Health) and Mr. Ernst Stjernberg (researcher and professional forester at FPInnovations, Feric Division). The research was subject to the Tri-Council Policy Statement on research ethics, and was externally reviewed before funding was approved. The research was coordinated by Ms. Melanie Gorman, and the outcomes of the research were made available in late 2008, with the completion of Ms. Gorman’s thesis.

This summary has been prepared in order to assist workers and members of the industry in identifying the most salient findings and recommendations drawn from the research. Past research on pesticide exposure on Canadian tree planters has been very limited, and this research represented the largest and most reliable study done to date on the tree planting workforce.

The study focused on two issues:

1. Exposure to fertilizers (specifically the teabag variety commonly used in planting contracts)
2. Exposure to pesticides (those that are sprayed by nurseries on seedlings, prior to planting)

Exposure data was collected using skin swabs from planters’ hands, blood samples and air samples using a filtering device carried by planters. Data were collected from 54 different planters at 5 different worksites, including a control site at which no fertilizer was being utilized. The research also included interviews with 223 treeplanters based in 13 different work crews.

The study had limitations associated with its scope and the limited workforce segment and operating conditions included in the research. However, some generalized findings and broad recommendations have been extracted from the research to provide the industry and its workers with a better understanding of their circumstances. These points have been provided based on a review of the material by an industry member, and the recommendations have been made based on the research findings and acknowledgement of the challenges inherent in the industry. Those interested in reviewing the specific recommendations and suggestions for sites of future study can view the thesis at the following web address:

https://dspace.library.ubc.ca/dspace/bitstream/2429/2493/1/ubc_2008_fall_gorman_melanie.pdf

Additional information on the research can be found at http://www.cher.ubc.ca/treepplanter/
Key findings regarding fertilizer

- Heavy metals are naturally occurring substances, and sampling found that trace amounts were detectable in the soils at the site, as well as the seedling root balls and fertilizers.

- There was no indication of heavy metal contamination in worker blood samples, and the highest level of metal exposure was found at a worksite where fertilizers were not being used.

- No heavy metals associated with fertilizers were found in the air samples.

- Small amounts of cadmium were found in three workers’ blood samples, but two of them had not been handling fertilizer, and all three of them were smokers (smoking is a known source of cadmium exposure).

- In some instances, overall dust levels were a concern. However, the dust is likely from wind blown soil and road dust rather than from the fertilizer.

- Ammonia may be released from fertilizer when it becomes wet. Exposure to ammonia was not directly measured in this study, and it may warrant further examination in the future.

- Tree planters reported a higher than expected level of respiratory irritation symptoms, such as coughs and phlegm. It is not possible to determine the potential cause of these symptoms through this research, but those who self-reported longer duration of work with fertilizer tended to be more likely to report work-related health effects. Tree planters should monitor their own personal health, and take whatever reasonably practicable measures they can to reduce their exposure to irritants, including smoke, dust, and chemicals.

Key findings regarding pesticides

- Pesticide residues were found on some seedlings. Levels were higher on trees that have had more recent applications of the substances prior to being planted.

- Pesticide residues were found on the skin of some tree planters. The amount of pesticides found on planters’ skin was determined to be far below what would be considered dangerous.

- Although exposure levels found in this study were extremely low, workers should be aware that exposure to pesticides can have harmful health effects, and workers should minimize exposure through whichever reasonably practicable means are available. One commonly used pesticide, chlorothalonil, has been classified by regulatory agencies as a probable human carcinogen.
The research could not control for every possible factor associated with exposure, but estimates based on maximum levels of exposure still indicate that the level of pesticide exposure experienced by the planters in the study does not pose a serious and immediate risk to their health.

Poor hygiene and use of improper gloves can increase the level of pesticide and fertilizer exposure, and workers should be informed of better ways of protecting themselves and provided with appropriate resources.

Although the levels of exposure for both pesticides and fungicides were below levels considered harmful by several orders of magnitude, the substances applied to trees may have harmful health effects and workers can limit their exposure through the use of personal protective equipment and proper hygiene procedures.

**Recommendations for minimizing exposure**

These recommendations have been derived from the research, with additional content (photos and glove examples) added to help identify specific equipment and practices, and to place the research recommendations within the context of the work environment.

- Contractors should familiarize themselves with their responsibilities with respect to supervising work with potentially hazardous substances, particularly regarding provision of information, protective equipment, and opportunities for maintaining adequate personal hygiene.

- Tree planters work at an extremely high level of physical performance, and may be vulnerable to increased uptake of toxins. They should therefore exercise caution in regards to all potential toxins, not only those potentially associated with pesticides and fertilizers.

- Workers should exercise particular caution when working with trees treated with chlorothalonil. Although estimated exposure levels were far below acceptable limits, chlorothalonil can have harmful health effects after heavy or prolonged exposure. Chlorothalonil is listed under various trade names including Bombardier, Bravo, Echo, and Daconil.

- It is important for workers to handle fertilizers properly, prevent spills, and minimize absorption into their clothing in order to reduce exposure.

- Different bag materials are more effective at preventing leakage or transfer through the bags to the carrier. Butyl rubber, nitrile, and neoprene are some of the materials that would be effective for carrying fertilizer. Carrying teabags loose in canvas planting bags or silvacool bags does not offer effective containment.

- Contractors and workers should examine different methods and engineered receptacles for carrying fertilizer in a way that reduces the amount of water contacting the fertilizer teabags, and minimizing spillage. Two models currently used in the field include
manufactured fertilizer pouches (picture 1), and the modified milk jug (picture 2). Both of these containers are designed to be attached to the belt of the planting bags. The goal of these designs is to prevent the fertilizer teabags from becoming wet, and to separate them from the body and other work gear.

- When the same clothes are worn on consecutive planting days, contaminants can build up on the clothing. This can result in higher levels of exposure. Planting clothes should be worn only once, and then washed. Clothes should be washed in hot water to maximize the cleaning effect, and work clothes should be washed separately from casual clothes.

- Planters should change their clothes as soon as they get home. An extra long sleeve shirt for changing into at the end of the day may be a useful piece of gear.

- Planters should wash their hands with soap and water as often as possible, especially before eating, drinking, or smoking. Washing with water alone is not nearly as effective. Sanitary wipes and alcohol-based cleaners are effective at preventing the spread of germs and disease, but are not designed to remove dirt and chemicals from the skin.

- The industry may want to experiment with different methods of enabling hand washing, such as 3.5-gallon mobile hand wash stations or Scrub ’n Go Scrub Jug Minis. While such options may not be practical in all tree planting work environments, other methods of hand washing in the tree planting environment warrant examination. For example, workers can be encouraged to take a small vial of biodegradable soap to work. This can be used in combination with an extra bottle of water that can be poured over the hands (see picture 3), or with a camping style water jug with a faucet that can provide a stream of water (see
Local water sources such as streams and creeks may also offer opportunities for workers to wash their hands and reduce their exposure levels.

Industry (contractors) should implement adequate personal protective equipment programs. These programs should address the following issues.

- Contractors should train tree planters in the proper use and maintenance of their gloves. For example, gloves should be changed if they become damaged or contaminated on the inside and gloves should be washed prior to reuse.

- Different glove materials work best for different chemicals. The contractor is required to tell tree planters what is required. Planters should use gloves that provide a chemically impervious barrier. Nitrile, butyl rubber, or neoprene gloves should be used when handling fertilizers and pesticides. Latex does not provide an effective chemical barrier. Examination of the ergonomic demands of gloves for tree planting and the types of gloves most frequently used in the industry indicates that nitrile is the most suitable material.
Workers should avoid using gloves that have open fabric backs (see pictures 5 and 6), as they may trap chemicals and increase exposure levels by holding the contaminated fabric against the skin.

It has been noticed that many workers utilize open-backed gloves in combination with an inner nitrile liner that covers the entire hand (see picture 7). This would provide better protection, but the outer gloves should still be washed on a regular basis. There are also several types of nitrile gloves available for use that offer complete hand coverage along with suitable durability and ergonomic design (see pictures 8 and 9).

A pamphlet has been prepared by the WSCA to provide employers and employees with immediate recommendations for reducing worker exposure to pesticides and fertilizers. The pamphlet includes information on hygiene and laundering work clothes, as well as a detailed guide on the types of gloves used in the industry.

A note on responsibility

While many of the measures required to reduce exposure focus on the equipment used by individual workers and their actions in the workplace, employers are responsible for properly informing workers of all foreseeable hazards and providing them with the knowledge and the means to protect their health and safety. Employers must provide workers with the personal protective equipment required for their job, and instruct them in regard to the care and maintenance of that equipment. Employers are also responsible for ensuring that all worker
activities are in compliance with WorkSafeBC regulations and that workers are not engaging in practices that are hazardous to their immediate or long-term health. This includes inspecting workers to ensure they are using personal protective equipment such as proper gloves, and ensuring that hazardous substances are being handled in a safe manner. Employers are also required to implement WHMIS programs, and to provide the correct Material Safety Data Sheets (MSDS) for the substances being used at the worksite.

Employers must acknowledge these requirements as they shape their health and safety policies and programs. Maintaining a safe and healthy work environment is based on shared responsibility between the clear leadership of employers and the individual actions of their employees. This article has been provided to assist both employers and employees in fulfilling their roles in maintaining a safe and healthy workplace.

The following people contributed to this research summary:

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