SURVEY OF PESTICIDE USE IN **BRITISH COLUMBIA: 1995**





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and

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EXECUTIVE SUMMARY

In 1991. the British Columbia Ministry of Environment, Lands and Parks (MELP) established the objective of encouraging and promoting adoption of Integrated Pest Management (IPM). IPM methods reduce reliance on pesticides and eliminate unnecessary pesticide uses.

In 1992. MELP commissioned the first survey of pesticide sales and use records in British Columbia, using data from 1991. A second survey, by Norecol, Dames & Moore. Inc. (NDM). was commissioned to document pesticide sales and use in 1995 and to compare 1991 and 1995 data.

The objectives of the 1995 survey were to:

- obtain pesticide sales records for 1995, including domestic, veterinary and commercial pesticides;
- obtain pesticide use data for 1995 for anti-sapstain chemicals and wood preservatives;
- obtain pesticide use records for MELP's Lower Mainland region from annual summaries of use submitted by pest control services renewing licenses in the landscape use category; and
- compile the information into databases and summary tables so that the data could be compared to the results from the 1991 survey.

The 1995 study was somewhat more limited in scope than the survey of 199 1. Instead of surveying pest control services in all regions, only pest control services located in the Lower Mainland and licensed in the landscaping category were included. As well, only Domestic pesticides sold through veterinarians were surveyed in 1995 rather than a broader range of Domestic pesticides. Slimicides, which were included in the 1991 survey, were not surveyed for 1995. With the exception of these omissions, the 1995 survey provided the first opportunity to monitor changes in pesticide use patterns.

The study included data gathering and data analysis. The data were compiled from existing sources, including: the Annual Summary of Reportable Pesticide Sales by licensed vendors; the Annual Summary of Pesticide Use by pest control services licensees; and the 1995 survey of anti-sapstain use conducted annually by Environment Canada. Data were also acquired through vendor and user surveys.

As in 1991, the 1995 survey included an evaluation of data quality. Errors and irregularities on both the sales and use reports were identified and summarized. Surveys

were conducted to determine the methods used to calculate annual pesticide sales and use in order to evaluate the accuracy of the data.

The study results showed that in 1995. British Columbians purchased or used 8,674,920 kg of pesticide active ingredients. This excludes most Domestic label products. but does Include Domestic products sold by veterinarians. Of this total, 7,687.656 kg (88.6%) were anti-mlcrobials. consisting primarily of commercially-applied wood preservatives and anti-sapstain chemicals. Insecticides accounted for 354,212 kg (4.1%) of the total pesticides, herbicides accounted for 327.722 kg (3.8%) and 232.490 kg (2.7%) were fungicides. The remaining pesticides included fumigants, plant growth regulators, vertebrate control products, adjuvants and surfactants.

The total, province wide pesticide use included 254 active ingredients. Twenty of these active ingredients accounted for 95.5% of the pesticides sold or used during 1995. Creosote alone accounted for 67.7% of the pesticide use in the province. The wood preservative chromated copper arsenate (CCA) and the anti-sapstain didecyl dimethyl ammonium chloride (DDAC) accounted for 10.5% and 5.3% of all pesticides used, respectively. Other important active ingredients included: insecticidal mineral oil, representing 2.4%; borax (including all forms of borate and borax except sodium metaborate tetrahydrate), representing 2.2%; the herbicide glyphosate and the wood preservative pentachlorophenol, each representing 1.4%; and the anti-sapstain sodium carbonate, representing 1.1% of the pesticide total.

The long-term objective of these pesticide surveys is to determine trends in pesticide sales and use. The 1995 survey provides the first opportunity to compare pesticide sales and use with the 199 1 data. Although a limited comparison was made, the analysis should be viewed with caution as two data points are insufficient to suggest a trend. Furthermore, pesticide use can vary significantly from year to year in the absence of any overall changes in use patterns. A more meaningful comparison was possible for antisapstain data, because Environment Canada was able to provide data for 1993, 1994 and 1995 in addition to the 199 1 data.

The following are the major findings of the 199 1 and 1995 data comparisons:

- Of the active ingredients that are not wood treatments or slimicides, five active ingredients were among the top six sold in both 1991 and 1995. These were insecticidal mineral oil, glyphosate, mancozeb, captan and sulphur.
- The total sales of pesticides classified as Restricted were lower in 1995 than in 199 1. The sales of some Restricted pesticide active ingredients decreased substantially while others increased.
- The use of wood preservatives increased in 1995 compared with 1991, primarily as a result of an increase in creosote use. The operator of one plant, which

showed a three-fold increase in creosote use in 1995 from 1991. stated that a five-fold change from year to year is not unusual.

- The change in sales of flea control products was a relatively small decrease. all of which is potentially due to one vendor who reported Exempted pesticides in 1991 but not in 1995.
- The top six active ingredients used by landscape gardening services in the Lower Mainland in both years were insecticidal mineral oil, sodium metaborate tetrahydrate, 2,4-D amine salts. mecoprop (amine salts). glyphosate and sodium chlorate.
- Comparisons of the four years of anti-sapstain data show that the total amount of anti-sapstain chemicals used in 1995 was substantially lower than the amounts used in 1991, 1993 and 1994.

Further interpretation of the changes in sales or use of specific pesticide active ingredients may be possible, if there is information on changes in use or registration status. Seeking such information was beyond the scope of the current study.

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1.0 INTRODUCTION

1.1 Background

In 1991, the British Columbia Ministry of Environment, Lands and Parks (MELP) established the objective of encouraging and promoting adoption of Integrated Pest Management (IPM). IPM methods reduce reliance on pesticides and eliminate unnecessary pesticide uses. By promoting IPM, MELP anticipated a 25% reduction in pesticide use province wide by the year 2001.

In 1992, MELP commissioned the first survey of pesticide sales and use records in British Columbia, using data from 1991. The survey was conducted by Norecol Environmental Consultants Ltd. (Norecol 1993). MELP's intention was that similar surveys would be conducted periodically to document changes in pesticide use. In 1996, Norecol, Dames & Moore, Inc. (NDM) was commissioned to undertake a survey of 1995 pesticide data and to compare the results with the 1991 study.

The 1991 survey included the following data sources:

- pesticide sales and use information filed as part of the licence application requirements for retail pesticide vendors and licensed pest control services;
- a survey of wholesalers of Domestic-label pesticides, whose sales are exempted from the reporting requirements;
- a survey of wood preservative plants;
- a survey of sales of anti-sapstain chemicals; and
- a survey of sales of slimicides (biocides used in cooling towers and paper making).

The 1995 study was somewhat more limited in scope than the survey of 1991, as only pest control services located in the Lower Mainland and licensed in the landscaping category were included in the 1995 survey. In the 1991 survey pest control services from all MELP regions were included. As well, a broader range of Domestic label pesticides were analyzed in the 1991 survey than in the 1995 study, which only analyzed the Domestic pesticides sold by veterinarians. Slimicides, which were included in the 1991 survey, were also absent from the 1995 survey. With the exception of these omissions, the 1995 survey provided the first opportunity to monitor changes in pesticide use patterns.

1.1 Study Objectives

The major objectives of the 1995 survey were to:

- obtain pesticide sales records for 1995, including domestic, veterinary and commercial pesticides;
- obtain pesticide use data for 1995 for anti-sapstain chemicals and wood preservatives;
- obtain pesticide use records for the Lower Mainland Region from annual summaries of use submitted by pest control services renewing licenses in the landscape use category; and
- compile the information into databases and summary tables so that the data could be compared to the results from the 1991 survey.

Comparison of 1991 & 1995 Pesticide Survey Components				
1991	1995			
Reportable Pesticide Sales	Reportable Pesticide Sales			
Domestic Pesticide Sales	Domestic Pesticide Sales			
	(data incomplete)			
Wood Preservatives	Wood Preservatives			
Anti-Saptain Chemicals	Anti-Saptain Chemicals			
Slimicides				
Pesticide Applications by Licensed Services	Pesticide Applications by Licensed Services			
(All categories, all regions)	(Landscaping category, Lower Mainland only)			

This report presents detailed information on pesticide sales and use for British Columbia as a whole and for eight geographical regions (Figure 1-1). It discusses the data quality and includes a limited comparison between the 1991 and 1995 data sets.

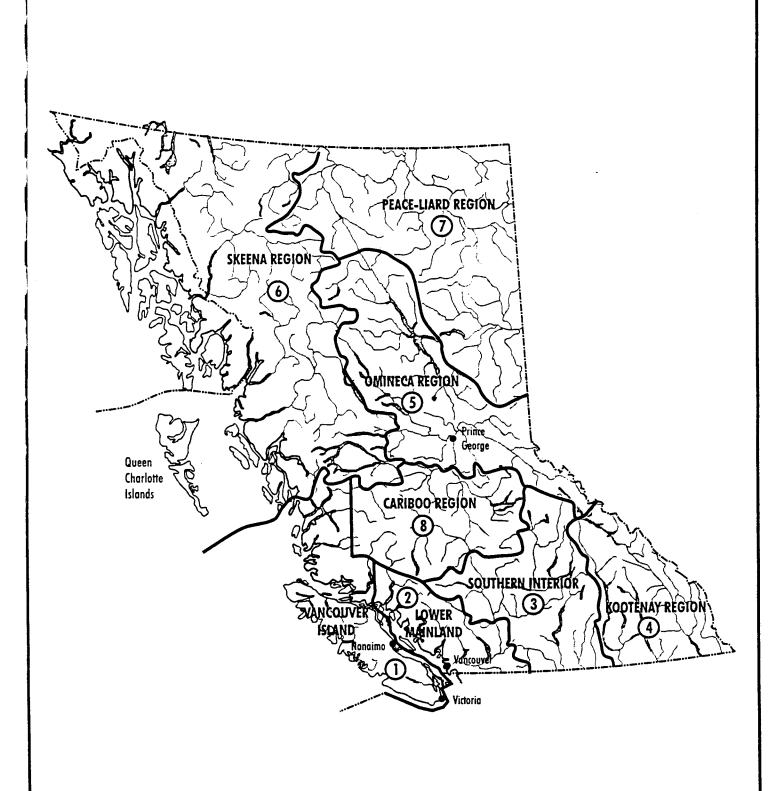


FIGURE 1.1

REGIONAL BOUNDARIES FOR 1995 PESTICIDE USE SURVEY (BRITISH COLUMBIA)

METRES 0 100 200 300

2.0 SURVEY METHODS

2.1 Approach

The characterization of 1995 pesticide use in British Columbia involved data gathering and data analysis. This chapter describes the tasks associated with data gathering and the evaluation of data quality.

The study included two primary types of data gathering:

- acquisition and compilation of information from existing data sources; and
- acquisition of new data through vendor or user surveys.

The existing data sources used were the Annual Summary of Reportable Pesticide Sales by licensed vendors and the Annual Summary of Pesticide Use by pest control services licensees. In addition, data for anti-sapstain use were obtained from the 1995 annual survey conducted by Environment Canada. Data obtained in whole or in part from surveys of pesticide vendors included sales of domestic pesticides (including flea control products sold by veterinarians). Data obtained in whole or in part from surveys of pesticide users included heavy-duty wood preservatives. The following sections describe the methods of acquiring and compiling data from these sources.

2.2 Reportable Pesticide Sales Summaries And Summaries Of Use By Lower Mainland Landscaping Service Licensees

2.2.1 Background

Each year, a pesticide vendor is required to file a summary of pesticide sales over the past year in order to renew a licence. The annual summary lists all "Reportable" pesticides, that is products having a Restricted or Commercial use label. The vendor reports the product name and formulation, quantity of pesticide sold and the federal *Pesticide* Control Products Act registration number (PCP number). This reporting is intended to apply only to products sold to end users (not for resale).

In order to keep track of pesticide sales, the vendor is expected to maintain a register that records the product, amount sold, and purchaser for each Reportable pesticide sale. The vendor may compile the Annual Summary from the purchase register or from business records. The purchase register does not have to be submitted with the licence application, but it must be available for review by MELP staff upon request.

Similarly, holders of pest control service licences must report summaries of their pesticide use annually when they apply for licence renewal. They also must keep daily use records, which include information on the purpose for which the pesticide was applied.

Pest control service licensees may apply pesticides in one or more designated categories. The licence categories include agriculture, aquatic weed control, forestry, forest nurseries and seed orchards, predator control (restricted to MELP staff), industrial vegetation control, industrial vegetation-pavers, landscape, mosquito and biting fly control, noxious weed control, product fumigation, structural, and structural-wood preservation. These categories provide information on the purposes for which the pesticides were applied.

The 1995 survey included obtaining and summarizing the annual reports for all pesticide vendors plus pest control services licensees in the landscape category from the Lower Mainland only.

2.2.2 Data Acquisition and Database Entry

MELP regional offices provided annual sales summaries from 193 vendors; reports indicating nil sales of Reportable pesticides were excluded. The Lower Mainland regional office also provided annual use summaries from 232 landscape pest control service licensees. NDM entered all data from the summary forms into two computer databases (one for vendors and one for services licensees). The information recorded included the region, vendor or user identification (licence number, name, city and postal code), product name and formulation, PCP number and quantity sold. Sales by several vendors in Dawson Creek (Region 7) were reduced by 50% based on the licensees' statements that approximately half their sales were to residents of Alberta.

Sixteen pest control services were licensed in more than one category. In order to limit the survey to landscape use only, NDM telephoned all multiple-category licensees and requested that they indicate the amounts of pesticides applied for landscaping only. All companies provided either exact quantities or estimates of quantities used for landscaping, except for one licensee, who was unable to estimate the amount of a herbicide applied for landscaping only. This herbicide was only one of the 13 pesticides that the company had applied. Quantities in the database were adjusted based on the licensees' information.

2.2.3 Data Analysis and Presentation

The Pest Management Regulatory Agency of Health Canada (PMRA) provided a computer database (the "PCP database") of active ingredients and percent guarantees for all pesticides currently registered or that have been registered within the past five years and may still legally be sold. This database also included information on whether the product was for restricted, commercial, domestic, manufacturing or technical use. PMRA also provided lists of active ingredients and percent guarantees for pesticide/fertilizer combinations that are registered under the *Fertilizer Act*.

The PCP database was used to search for the PCP numbers contained in the vendor and service licensee databases. The PCP number was used to identify the pesticide active ingredient and "percent guarantee", which is the formulated product concentration. The active ingredient(s), percent guarantee and licensed use of each pesticide were copied from the PMRA database into the vendor and service licensee databases. The percent guarantees were then used to calculate the quantities of active ingredients sold by vendors and used by service licensees. Active ingredients and percent guarantees for pesticide/fertilizer combinations were entered manually into the sales and use databases.

In approximately 16% of the individual pesticide records, the recorder either failed to report a PCP number or reported a number that was clearly wrong. For example, a product described as diazinon was reported with the PCP number for Roundup (glyphosate), or the PCP number reported was a technical or manufacturing product. NDM screened the database for these instances and identified the probable PCP number based on the product name and formulation.

In some instances where the recorder provided no formulation data (e.g., simply listed as diazinon), the product could have had several possible formulations. These records were assigned a formulation (active ingredient and percent guarantee) based on proportional representation of the different formulations of that active ingredient in the database. For example, if approximately 80% of the reported Basudin was formulation 50W and 20% was formulation 5G, then 80% of the products reported as Basudin but lacking a valid PCP number were assigned the formulation for Basudin 50W. The remaining 20% were assigned the formulation for Basudin 5G. Where only single records existed, the record was assigned the formulation that predominated in the region that the particular record represented.

Some products were reported with PCP numbers that did not appear in the PMRA database. Not all of these records involved incorrect PCP numbers. Rather, some were from products that are not currently registered, but that had been registered at some time in the past. NDM contacted MELP and PMRA staff to identify the formulations of products not currently registered and added this information to the sales and use databases. The outdated PCP numbers so identified included several products that were also identified as outdated registrations during the 1991 survey.

Sales and use data for most formulated products as reported by the vendors or service licensees were converted to kilograms of active ingredient(s) by multiplying the volume sold by the percent guarantee. For example, 1 kg of a 25% concentrate product equals 0.25 kg of active ingredient. Since the method of reporting the percent guarantee varies to some extent among products, different approaches were used as follows:

• If the guarantee was reported as a percent for solid products (those sold in kilogram or milligram sizes) or in grams per litre (g/L) for liquid products (those

sold in litre or millilitre sizes), the number of kilograms of active ingredient was calculated directly using the appropriate multiplication.

- Some products sold as liquids have the guarantee given as percent (e.g.,, Sevin XLR insecticide, Starbar Dairy Spray and similar fly control products, Clean Crop Diazinon 500). For these products one litre was assumed to equal one kilogram. This method is the standard recommended by MELP for reporting pesticide use under permit requirements.
- A few products have the percent guarantee reported in non-standard units. The
 most important of these products is the biological pesticide *Bacillus thuringiensis*(BT), which is measured in bioactive units (btu or itu) per litre or per kilogram.
 For pesticide permit reporting, MELP suggests that BT be reported as total litres
 or kilograms of product applied, without calculation of the active agent. The
 present study used this approach, which was also used for the 1991 survey
 (Norecol 1993).
- The other major products for which the percent guarantee is reported in non-standard units are fumigants. For products such as Plant-Fume, the guarantee is reported as grams or percent in smoke. The quantity of these products sold was also considered equivalent to the active ingredient.

Following calculation of the quantities of active ingredients, the data were summarized and tabulated in the following manner:

- reportable pesticide sales data were totalled to provide quantities of each active ingredient sold in each of the eight geographical regions and the total quantity sold in the province; and
- the pesticide control service data (landscape use data) were totalled to provide quantities of each active ingredient applied and the total quantity used in the Lower Mainland region.

2.3 Domestic Pesticide Vendors Survey

2.3.1 Identification of Wholesale Vendors

Vendors of Domestic label pesticides are not required to report their sales on an annual summary form. For the 1991 pesticide use survey Norecol (1993) surveyed wholesale distributors of flea control products distributed through veterinarians and wholesale distributors of Domestic label pesticides. The wholesale distributors were identified through an initial survey of 110 retail distributors from across the province and 10 Lower Mainland veterinary clinics.

To determine whether there had been significant changes in the wholesale distributors since 1991, NDM conducted a more limited survey of 26 retail outlets as well as the British Columbia Veterinary Association. Retail vendors were selected for the survey based on their size and location (region). The selection was non-random to the extent of ensuring that at least one affiliate of each interprovincial chain that had not been contacted for the 1991 survey was represented.

Each retailer selected received a letter explaining the purpose of the survey, a questionnaire and a leaflet summarizing the 1991 survey results. The retailer was asked to identify all sources of domestic pesticides, such as local wholesale distributors, manufacturing representative, head office, etc. Letters were followed by telephone contacts.

Based on the retail vendor responses, NDM sent letters to 14 suppliers, who included 4 wholesale distributors of Domestic label pesticides, 6 chain store head offices, and 3 veterinary product suppliers. The letters explained the purpose of the survey, indicated the information required (pesticide name, formulation, PCP number, and quantity sold by region of the province), and requested cooperation. The leaflet summarizing the 1991 survey results was also included. Letters were followed up with telephone calls. MELP staff sent additional letters to 6 distributors of Domestic products and one distributor of veterinary products after they failed to respond to the initial requests for data.

2.3.2 Data Acquisition and Database Entry

Data were received from three wholesale distributors of Domestic label pesticides and two veterinary product suppliers. The data were entered into a database similar to that described for the Reportable pesticides sales information. Because a breakdown of pesticide sales by provincial region was not available from the suppliers, only total sales data were entered.

2.3.3 Data Analysis and Presentation

Due to the poor response by the wholesale suppliers of pesticides for home and garden use, the complete Domestic survey data were not analyzed. However, all of the wholesale suppliers of pesticides sold by veterinarians responded to the survey. Therefore, total quantities of pesticide active ingredients sold by veterinarians in British Columbia were calculated.

2.4 Wood Preservative Plant Survey

Data on use of heavy duty wood preservatives were obtained by surveying 16 of 17 wood preservative plants in the province. A list of wood preservative plants was obtained from Environment Canada. The plant managers were contacted by letter and

telephone to request cooperation. Each received a survey form asking them to list all wood preservative chemicals used, with their PCP numbers and amounts used during 1995. Non-responses were followed up with phone calls.

All of the 16 companies contacted provided use data. The 17th company could not be contacted and apparently is no longer in business.

Data obtained were entered into a database with a structure similar to that described in Section 2.2. Data were summarized by chemical and by region.

2.5 Anti-Sapstain Use Data

Environment Canada (S. Liu, pers. comm.) provided data tables from its annual survey of anti-sapstain use. The tables provided total usage in British Columbia by product and by active ingredient. No regional breakdown of data was available.

2.6 Quality Assurance/Quality Control

The survey methods included procedures to ensure a high degree of data accuracy (quality assurance) and protocols to evaluate data quality (quality control). Quality assurance procedures included:

- checking to ensure that reports from large volume vendors were received;
- where possible, identifying errors or irregularities before data were entered into the databases (e.g., missing PCP numbers, missing quantities or quantities reported in non-standard units such as "cases" or "pieces");
- checking printouts of databases for data entry errors;
- sorting the data by PCP number and checking to see that product names and PCP numbers corresponded;
- checking again for correspondence between PCP number and product name after linking with the database of PCP numbers (Section 2.2.3);
- screening calculated quantities of active ingredients for outliers, with follow up to determine whether outliers reflect data entry or reporting errors; and
- rechecking entries and reported quantities for all active ingredients whose total quantities were substantially higher than those found during the 1991 survey.

The vendors expected to account for large volume sales in each region were identified in two ways. First, the Crop Protection Institute has implemented a program of certifying

"Phase III" warehouses, which are approved to handle Commercial and Restricted pesticides. Vendors having Phase III warehouse certification are expected to account for the majority of Reportable pesticide sales in British Columbia. In addition, vendors who had sold at least 10 Reportable pesticides in 1991 and were still licensed in 1996 were considered potential large volume vendors.

NDM checked the reports received to ensure that all potential large volume vendors had reported. When missing reports were identified, the MELP regional office followed up and supplied the missing forms.

Significant errors or potential errors were followed up with phone calls to the vendors or service licensees. Missing quantities, units not quantifiable in kilograms or litres (e.g., "cases") and unusually large quantities were considered significant and were followed up. Missing or incorrect PCP numbers were not considered significant unless a particular vendor had a large number of such numbers, and the correct numbers could not be readily identified from the product names. Database entries were corrected based on information supplied by the vendor or licensee.

Data quality was evaluated by keeping a record of all errors identified. The errors were divided into categories (e.g., missing/incorrect PCP number, quantity error). These records were kept separately for sales and service licence reports. The total number of errors in each category was calculated and expressed as a percentage of the total data entries. The percentages of vendors and service licensees who had made errors were also calculated.

In addition, NDM contacted 10% of the vendors and landscape services by telephone to discuss their methods of calculating the quantities provided on the reporting forms. The service licensees were selected at random. Vendors were selected by a stratified, semirandom method. The stratification was by region, in proportion to the total volume of sales in each region. The selection method was semi-random because only the vendors who had sold at least 0.5% to 1.0% of the total active ingredients in a region were selected. This was done because the accuracy of data reported by large volume vendors has a greater effect on overall data quality than the accuracy of data reported by small vendors.

The vendors/licensees were asked the following questions:

- Did you calculate your annual sales/use from computerized records?
- Did you calculate your annual sales/use from the Reportable Sales Register or Daily Use Record? If so, how do you ensure that this record is accurate?
- Did you calculate your annual sales/use by subtracting stock on hand from annual purchases?

• Do you use some other method of calculating annual sales? If so, please describe.

The numbers of vendors or licensees using a particular calculation method were tabulated separately. The methods were ranked with respect to probable accuracy. For examples, computerized sales records were assumed to be most accurate; accuracy of other methods were judged by the interviewer based on responses to follow-up questions.

3.0 DATA QUALITY

3.1 Reportable Pesticide Sales Summaries And Summaries Of Use By Lower Mainland Landscaping Service Licensees

3.1.1 Errors and Irregularities on Sales Reports

The following types of errors and irregularities were identified on the annual summaries of reportable pesticide sales:

- missing or incorrect PCP numbers. Incorrect numbers include those that corresponded to different active ingredients and/or formulations than those listed on the report and numbers that were not recorded in the current or historical PMRA database;
- more than one PCP number reported for the same product (i.e., two or more products with identical or similar formulations were combined);
- quantity errors or irregularities (non-standard units, missing units, missing quantities);
- unclear reporting of pesticides sold by "concept packaging" in which two or more components of a tank mix, such as an herbicide and an adjuvant or two herbicides, are sold in a single package, often with only one component of the package reported;
- other errors (such as failure to include the vendor's name on the report form).

Of the 193 Reportable Sales Summaries received, 40% contained at least one error. The majority of these errors involved missing or incorrect PCP numbers. Several vendors filed reports that contained no PCP numbers. Over 13% of the total data entries (lines on the reporting forms) contained PCP number errors. In addition, 20% of the reports contained quantity errors or irregularities, while an additional 7% contained errors related to the "concept" packaging of two or more products. The quantity errors, including errors related to this type of packaging, involved only 5% of the total data entries. None of the outliers identified during data screening were due to reporting errors by the vendors.

3.1.2 Errors and Irregularities on Use Reports

The following types of errors and irregularities were identified on the annual summaries of pesticide use by service licensees:

- missing or incorrect PCP numbers. Missing registration numbers for fertilizerpesticide combinations were also common but were not included in the error summary as fertilizers do not have actual PCP numbers;
- unit irregularities (e.g., reporting of quantities in "tablespoons" was relatively common);
- missing quantities, approximate quantities due to the inability to separate landscape use from other uses, and quantities reported as applied (i.e., diluted); and
- other (e.g., quantities of two similar products combined).

Of the 232 Service Licence Use Summaries, 44% contained at least one error. As observed for the sales reports, the majority of errors involved missing or incorrect PCP numbers. Just under 13% of the total data entries contained PCP number errors. The number of errors in this category would have been higher had missing registration numbers for fertilizer-pesticide combinations been considered errors. Only 3% of the reports and fewer than 2% of the total data entries contained erroneous quantities.

3.1.3 Methods of Calculating Pesticide Sales or Use

How vendors calculated their reportable pesticide sales was determined for 39 vendors. These represented 20% of the vendors in British Columbia and accounted for 68% of the total active ingredients sold in 1995.

The majority of the vendors used some type of computerized record to calculate pesticide sales. Of the 39 vendors surveyed, 22 (56%) used computerized records, 14 (36%) used the Reportable Sales Register, 2 (5%) used inventory records and 1 (3%) cross-checked computerized records with the reportable register. The large-volume vendors generally used computerized records. Thus, 88% of the total sales volume represented by the survey (at least 60% of the total sales in the province) were calculated from computerized records. In contrast, only 8% of the total sales volume represented by the survey (or 8% of the total sales in the province) were calculated from Reportable Sales Registers.

Assuming that a computerized record is the most accurate method of calculating pesticide sales, the overall accuracy of the survey data should be high. For data transferred to the Reportable Sales Summary forms, however, transcription errors and, in some cases, calculation errors are possible. For example, some of the computerized records submitted had the data recorded as units sold (e.g., 124 units of a 500 mL bottle). Vendors who used the Reportable Sales Summary forms in combination with these types of records would have had to calculate total quantities manually, increasing the possibility of errors. Such errors (if any) were not apparent on the reporting forms.

Twenty service licensees (9% of the landscape licensees in the Lower Mainland) responded to the survey. Of these, 16 (80%) used the Daily Use Record to calculate total pesticide use for the year; two of these respondents claimed to have highly accurate records. Only one licensee (5% of those surveyed) used an inventory method of calculating use. The remaining three licensees (15%) replied that the values reported were estimated either from the daily record or from a combination of inventory and the Daily Use Record. In addition, two of the respondents indicated that they had reported diluted pesticide quantities (e.g., 10 L applied actually contained only 0.06 L of the pesticide product).

The accuracy of the landscape service data depends upon the accuracy with which the companies maintained their Daily Use Records. It appears from responses to the survey that the level of accuracy may vary considerably from one licensee to another. Overall, the service licensee use records are likely to be less accurate than the sales records due to this variability.

3.2 Other Survey Components

There is little or no basis with which to estimate the data accuracy of the other survey components. Environment Canada did not provide any estimate of the anti-sapstain data accuracy. There was no attempt to determine how the wood treatment plant operators or veterinary pesticide wholesalers calculated the quantities they reported. The only inaccuracies apparent on their reports involved PCP numbers.

Some inaccuracy is likely in the wood preservative survey data, as most of the treatment plant operators did not know the PCP numbers of the products they used. Lack of a PCP number potentially affects chromated copper arsenate (CCA), which is available in several formulations. In both the current survey and the 1991 survey, respondents reported using either 50% or 60% formulations. The majority, who gave either a valid PCP number or the formulation, used the 50% formulation. Thus, where both the PCP number and formulation were missing, the 50% formulation was assumed.

The veterinary product wholesalers accurately reported PCP numbers. There were some inconsistencies, however, in the types of products reported by the different vendors of veterinary products. The vendor who received a follow-up letter from MELP did not report products that are Exempted under the British Columbia *Pesticide Control Act* Regulation. Thus, this vendor reported only flea control products for use on premises, and did not report products for use on pets (e.g., dog and cat flea sprays and shampoos) or disinfectants. The other two vendors reported products for use on pets; one also reported disinfectants.

4.0 SURVEY RESULTS

4.1 Overall Pesticide Sales And Use

The study results showed that in 1995, British Columbians purchased or used 8.674.920 kg of pesticide active ingredients. This excludes most Domestic label products, but does include Domestic products sold by veterinarians. Of this total, 7,687,656 kg (88.6%) were anti-microbial chemicals, consisting primarily of commercially applied wood preservatives and anti-sapstain chemicals (Figure 4-1, Table 4-1). Insecticides accounted for 354.212 kg (4.1%) of the total pesticides, while 327,722 kg (3.8%) were herbicides and 232.490 kg (2.7%) were fungicides. The remaining pesticides included fumigants, plant growth regulators, vertebrate control products, adjuvants and surfactants.

The total, province wide pesticide use included 254 active ingredients (Appendix A). Twenty of these active ingredients accounted for 95.5% of the pesticides sold or used during 1995 (Table 4-2). Creosote alone accounted for 67.7% of the pesticide use in the province. The wood preservatives chromated copper arsenate (CCA) and didecyl dimethyl ammonium chloride (DDAC) accounted for 10.5% and 5.3% of all pesticides used, respectively. Other important active ingredients included: insecticidal mineral oil, representing 2.4%; borax (includes all forms of borate and borax, which are primarily used as anti-sapstains, except sodium metaborate tetrahydrate), representing 2.2%; the herbicide glyphosate and the wood preservative pentachlorophenol, each representing 1.4%; and the anti-sapstain sodium carbonate, representing 1.1% of pesticides used.

4.2 Reportable Pesticides Sold

In British Columbia, Reportable pesticides are all products that have a Restricted or Commercial use label. They include pesticides used for agriculture and industrial applications.

Reportable pesticides sold accounted for 11% of the total quantity of pesticide active ingredients included in the 1995 survey. Of these, twelve active ingredients accounted for 60% of the Reportable pesticides sold. These active ingredients were: insecticidal and herbicidal mineral oils; the herbicides glyphosate and sodium metaborate tetrahydrate; the fungicides mancozeb, captan, metriam, sulphur and lime sulphur; the insecticides diazinon and azinphos-methyl; and the wood fumigant metam (Figure 4-2).

4.3 Wood Preservatives

The majority of pesticides used in British Columbia in 1995 were applied for wood preservation. Wood preservative chemicals are intended to provide long-term protection against fungi, insects, or marine borers for wood that will be used in exposed situations

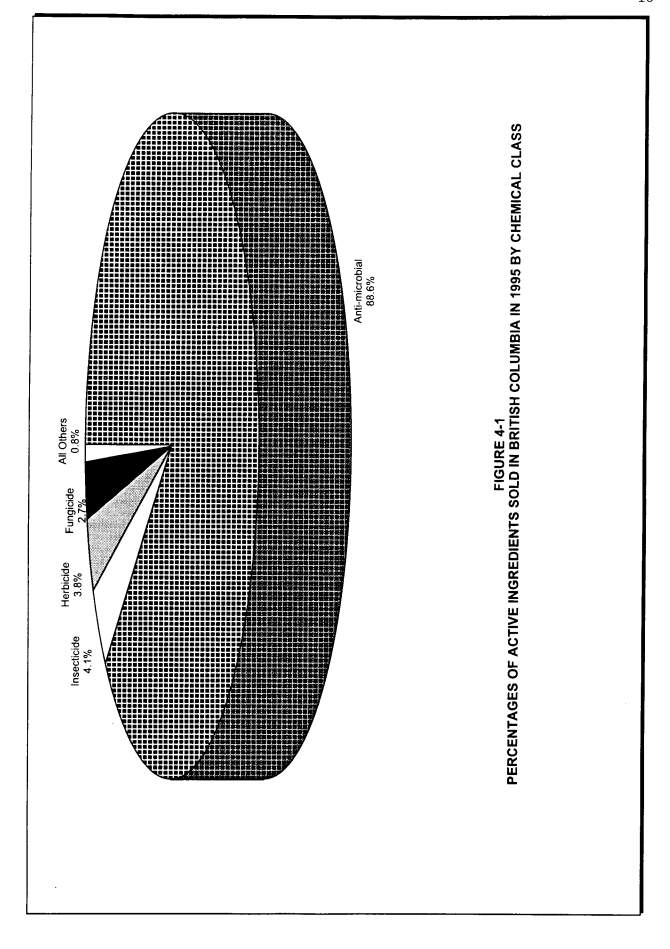


TABLE 4-1

PERCENTAGES OF ACTIVE INGREDIENTS (BY CHEMICAL CLASS) OF PESTICIDES SOLD OR USED IN BRITISH COLUMBIA, 1995

CLASS	PERCENT
Anti-microbial	88.6%
Insecticide	4.1%
Herbicide	3.8%
Fungicide	2.7%
All Others	0.8%

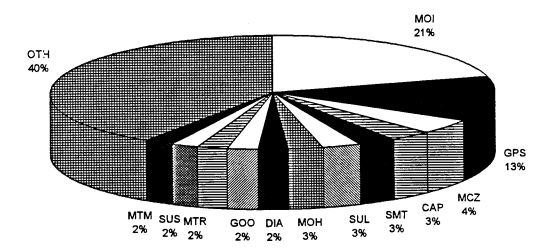
QUA	TABLE 4-2 QUANTITIES OF THE TOP TWENTY PESTICIDES SOLD OR USED IN BRITISH COLUMBIA, 1995 (EXCLUDING DOMESTIC PESTICIDES*)					
AI						
	ACTIVE INGREDIENT	QUANTITY (kg)	% OF TOTAL			
CRT	Creosote	5,869,461	67.7%			
	Chromated Copper Arsenate (CCA)	912,392	10.5%			
QAK	Didecyl Dimethyl Ammonium Chloride (DDAC)	455,954	5.3%			
MOI	Insecticidal Mineral Oil	206,440	2.4%			
	Borax, all forms	187,823	2.2%			
GPS	Glyphosate	124,698	1.4%			
PCP	Pentachlorophenol	122,966	1.4%			
SCB	Sodium Carbonate	94,225	1.1%			
MCZ	Mancozeb	41,907	0.5%			
IPB	IPBC	35,248	0.4%			
CAP	Captan	29,160	0.3%			
SMT	Sodium Metaborate Tetrahydrate	29,020	0.3%			
SUL	Sulphur	26,363	0.3%			
MOH	Herbicidal Mineral Oil	25,215	0.3%			
DIA	Diazinon	22,552	0.3%			
G00	Azinphos-methyl	21,804	0.3%			
MTR	Metiram	20,874	0.2%			
SUS	Lime Sulphur	20,565	0.2%			
MTM	Metam	20,422	0.2%			
CUY	Copper Oxychloride	16,316	0.2%			

Percentage of Total

95.5%

^{*} Domestic-label pesticides sold by veterinarians *are* included

FIGURE 4-2
PERCENTAGES OF REPORTABLE PESTICIDE ACTIVE INGREDIENTS SOLD IN
BRITISH COLUMBIA IN 1995



MOI - Insecticidal Mineral Oil

GPS - Glyphosate

MCZ - Mancozeb

CAP - Captan

SMT - Sodium Metaborate Tetrahydrate

SUL - Sulphur

OTH - All others

MOH - Herbicidal Mineral Oil

DIA - Diazinon

GOO - Azinphos-methyl

MTR - Metiram

SUS - Lime Sulphur

MTM - Metam

(e.g., railway ties, patio decks). Wood preservation involves pressure or thermal impregnation of the preservative chemicals into the wood.

Table 4-3 presents the results of the wood preservative use survey. Only four types of wood preservatives were used in British Columbia in 1995. These products were creosote (which was applied alone or mixed in equal proportions with petroleum oil), chromated copper arsenate (CCA), pentachlorophenol, and ammoniacal copper arsenate (ACA). The majority of wood preservation facilities used only CCA. Three plants applied creosote, but the quantities applied were high enough to make creosote the most-used wood preservative in the province in terms of total kilograms (Figure 4-3). A single plant applied ACA, and this chemical accounted for only 0.01% of total wood preservative use.

4.4 Anti-Sapstain Use

Anti-sapstain chemicals are used by lumber mills to prevent fungal growth on, and staining of, cut lumber. They are intended to offer relatively short term protection to lumber that will, when used in construction, be sealed, painted, stained, or otherwise protected from exposure to moisture and fungi.

Table 4-4 and Figure 4-3 presents the results of Environment Canada's anti-sapstain use survey. Only six anti-sapstain active ingredients were used. The major anti-sapstain active ingredients identified were DDAC, borax or borate, sodium carbonate (Na₂CO₃) and 3-iodo-2-propynyl butyl carbamate (IPBC). The active ingredients 2-(thiocyanomethylthio) benzothiazole (TCMTB) and azaconazole constituted a minor portion of the use.

4.5 Domestic Pesticides

Response to the Domestic pesticide survey was poor. Only two of the five British Columbia based wholesalers and two of the six out-of-province chain store head offices responded with data in time for their information to be included in the report. One of the two out-of-province vendors supplied data for 1996 rather than 1995, and the data were not in a usable format. One British Columbia-based wholesaler, who accounted for the majority of pesticide active ingredients sold in 1991, refused to participate in the 1995 survey. This vendor suggested that the market had changed since 1991, with mass marketing companies, who obtain pesticides from head offices outside British Columbia, taking an increasing market share. As NDM could not determine the proportion of the total pesticide sales represented by the survey respondents, the Domestic data were not presented or included in the total pesticide sales for British Columbia.

Data were received, however, from all three suppliers of pesticides sold to the public through veterinarians. Data for these products are included in the provincial totals. Based on wholesale volumes, veterinarians sold or used 1,000 kg of pesticide active

TABLE 4-3 QUANTITIES OF WOOD PRESERVATIVE ACTIVE INGREDIENTS USED IN WOOD TREATMENT PLANTS IN BRITISH COLUMBIA, 1995						
			REGION			
PRODUCT	2	3	4	5	6	TOTAL (kg)
Creosote	2,430,998	3,245,381	0	193,082	0	5,869,461
CCA	395,132	56,709	128,795	108,424	223,333	912,392
Pentachlorophenol	29,541	0	74,180	19,246	.0	122,966
ACA	909	0	0	0	0	909
Grand Total	2,856,579	3,302,090	202,975	320,751	223,333	6,905,728

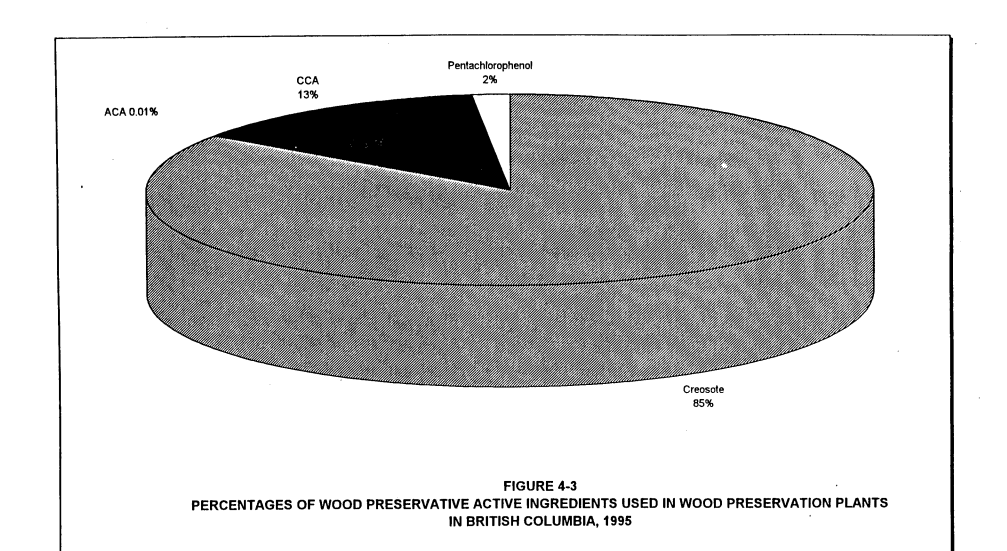
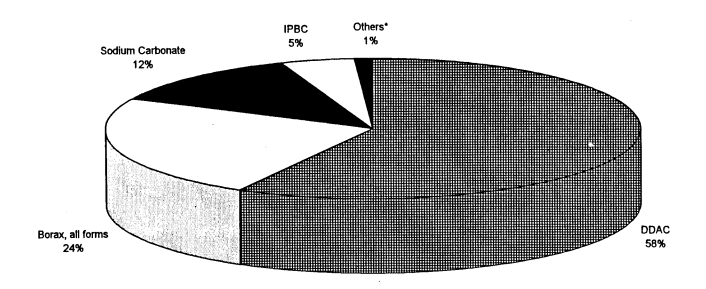


TABLE 4-4 QUANTITIES OF ANTI-SAPSTAIN ACTIVE INGREDIENTS USED IN BRITISH COLUMBIA IN 1995				
ACTIVE INGREDIENT ABBREVIATED NAME QUANTITY (kg)				
Didecyl Dimethyl Ammonium Chloride	DDAC	455,947		
Borax, all forms*		187,133		
Sodium Carbonate	NA ₂ CO ₃	94,225		
3-Iodo-2-Propnyl Butyl Carbamate	IPBC	35,248		
Azaconazole		5,778		
2-(Thiocyanomethylthio) Benzothiazole	TCMTB	2,858		
TOTAL ANTI-SAPSTAINS USED		781,189		

^{*} Includes boracic acid, disodium octaborate tetrahydrate and borax pentahydrate

Data Source: Environment Canada

FIGURE 4-4
PERCENTAGES OF ANTI-SAPSTAIN ACTIVE INGREDIENTS USED IN BRITISH COLUMBIA, 1995



* Others: Azaconazole 0.7%, TCMTB 0.4%

ingredients in 1995. Pesticides supplied to veterinarians included: 622 kg of flea and tick control active ingredients for home use on dogs and cats; 144 kg of fly and ectoparasite control active ingredients for farm use on cattle and horses; and 234 kg of disinfectant active ingredients (Table 4-5). Two active ingredients, piperonyl butoxide and n-octyl bicycloheptene dicarboximide, accounted for 73% of the pesticides sold by veterinarians for home use in dog and cat flea control.

4.6 Regional Differences In Pesticide Sales

As the locations of all licensed pesticide vendors in British Columbia are known, the reportable pesticide sales data could be summarized by region. The complete summary is presented in Appendix C. The regional data must be viewed with some caution, however, as some vendors sell to purchasers in other regions. For example, when queried about the quantity of quintozene shown on his annual report, a Lower Mainland (Region 2) vendor responded that a large percentage of the product was shipped to the interior of the province (likely Region 3).

The regional method of data tabulation showed some differences in pesticide sales that likely are related to regional differences in pesticide use. For example, insecticidal mineral oil was number one in sales in the Okanagan and Kootenay regions, respectively (Regions 3 and 4, Figure 1-1), where fruit trees are the major agricultural crops. It was also important in Vancouver Island and the Lower Mainland (Region 1 and 2), but it was not sold in the rest of the province. In contrast, the herbicides triallate and ethalfluralin were among the major products sold in the Peace River area (Region 7), where grains are the major crop. Sales of these herbicides in other areas of the province were negligible.

4.7 Pesticide Use By Lower Mainland Landscaping Service Licensees

Unlike the 1991 survey, the 1995 survey did not attempt to identify the different purposes for which the pesticides were applied. The study did, however, include a survey of pest control services in the Lower Mainland (Region 2) that were licensed to apply pesticides for the purpose of landscaping. Quantities of all pesticides applied for landscaping are given in Appendix C.

Landscape services in the Lower Mainland applied 100 different active ingredients, of which 10 accounted for 86% of the pesticides applied by (Figure 4-5). Insecticidal mineral oil alone accounted for 26% of the total pesticide applied. The herbicides sodium metaborate tetrahydrate and sodium chlorate were also important. The other major active ingredients used by landscape services included the herbicides 2,4-D amine salts, glyphosate, mecoprop and dichlobenil; the insecticides diazinon and insecticidal soaps; and the fungicide lime sulphur.

	TABLE 4-5				
тот	TAL PESTICIDE ACTIVE INGREDIENTS (kg) SO COLUMBIA IN 1	OLD BY VE 1995	TERINAR	IANS IN BR	RITISH
AI		INT	ENDED US	SE *	
CODE	ACTIVE INGREDIENT	FARM	HOME	OTHER*	TOTAL
PBU	PIPERONYL BUTOXIDE	0.95	307	-	307
MGK	N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE	1.58	150		152
TUC	2-(HYDROXYMETHYL)-2-NITRO-1,3-PROPANEDIOL	-	_	112	112
PFL	PERMETHRIN	26.8	42.6	-	69.4
PYR	PYRETHRINS	1.10	56.1	-	57.2
FET	FENTHION	53.8	_	_	53.8
QAC	N-ALKYL (40% C12, 50% C14, 10% C16) DIMETHYL BENZYL AMMONIUM CHLORIDE	-	•	48.4	48.4
SUL	SULPHUR	44.3		-	44.3
MPR	METHOPRENE	-	34.8	-	34.8
DUB	CHLORPYRIFOS	-	23.3	-	23.3
QAO	N-ALKYL (67% C12, 25% C14, 7% C16, 1% C18) DIMETHYL BENZYL AMMONIUM CHLORIDE	-	_	17.7	17.7
OPP	O-PHENYLPHENOL	-	-	15.7	15.7
BCP	O-BENZYL-P-CHLOROPHENOL	-	-	13.4	13.4
FOR	FORMALDEHYDE	-		13.0	13.0
COU	COUMAPHOS	11.7	-	-	11.7
QAK	DIDECYL DIMETHYL AMMONIUM CHLORIDE	-	-	6.05	6.05
BAY	PROPOXUR	-	5.81	-	5.81
QAL	N-ALKYL (5% C12, 60% C14, 30% C16, 5% C18) DIMETHYL BENZYL AMMONIUM CHLORIDE	-	-	4.81	4.81
MGD	DI-N-PROPYL ISOCINCHOMERONATE	3.42	1.13	-	4.55
TPP	P-TERT AMYL PHENOL	-	-	3.11	3.11
CAB	CARBARYL	-	1.55	-	1.55
ROT	ROTENONE	0.66	-	-	0.66
ALM	D-TRANS ALLETHRIN		0.26		0.26
TOTAL	SOLD	144	622	234	1,000

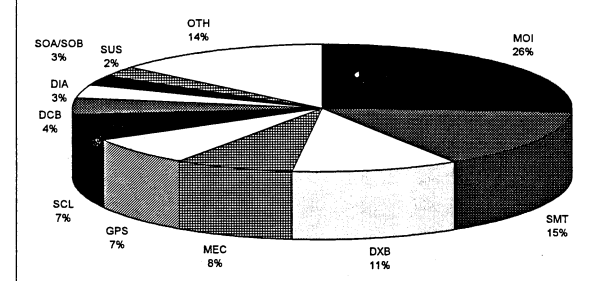
* Intended uses:

Farm - Fly control products and ectoparasite control products for cattle and horses

Home - Flea and tick control products for cats and dogs and their living quarters

Other - Primarily disinfectants

FIGURE 4-5
PESTICIDE ACTIVE INGREDIENTS USED BY LANDSCAPING SERVICES IN THE LOWER MAINLAND, BRITISH COLUMBIA, 1995



MOI - Insecticidal Mineral Oil

SMT - Sodium Metaborate Tetrahydrate

DXB - 2,4-D Amine Salts

MEC - Mecoprop

GPS - Glyphosate

DIA - Diazinon

SUS - Lime Sulphur

DCB - Dichlobenil

SCL - Sodium Chlorate

SOA/SOB - Insecticidal Soaps

OTH - All others

5.0 COMPARISON OF 1991 AND 1995 SURVEY RESULTS

5.1 Objectives And Limitations

The long-term objective of the pesticide surveys begun in 1991 is to determine trends in pesticide sales and use. The 1995 survey provides the first opportunity to compare such data. Interpretation of results must necessarily be limited, however, because two data points are not enough to suggest a trend. Furthermore, pesticide use can vary substantially from year to year in the absence of any overall changes in use patterns. Factors that affect pesticide sales and use include: weather (e.g., wet weather promotes fungal growth, increasing the use of fungicides); outbreaks of particular insect pests; changes in crop prices, which may affect area of crops planted and therefore in the pesticides required; pesticide prices; and other economic factors, such as increases or decreases in highway construction, which may affect the amount of herbicides applied during paving.

Since the typical year-to-year variability in pesticide sales and use is as yet unknown, there is no way to gauge the significance of increases or decreases in sales or use of most active ingredients. The comparative data may be useful, however, where there is information regarding changes in the registration status or uses of specific active ingredients.

Due to these data limitations, the 1995 to 1991 comparisons are presented in tabular form without interpretation. The one exception is the anti-sapstain data, which were available from Environment Canada for 1993 and 1994, as well as 1995.

5.2 Data Analysis

Prior to preparation of the comparison tables, the 1991 survey database was reviewed, and some changes were made to ensure consistency with the 1995 data treatment. For example, in 1991 most reported sales of formaldehyde were not included in the total pesticide sales calculations as no valid PCP numbers were given. For the 1995 data, all formaldehyde was assumed to be a 37% formulation, and the data were included in the summaries. Therefore, the 1991 data were adjusted to include formaldehyde sales. The screening identified 12 other sales entries and 9 use entries that had not been included in the 1991 sales calculations due to missing PCP numbers, but that could be identified by the product name. These data were also included in the recalculated 1991 sales data and in the use totals for the landscaping sector in the Lower Mainland.

In addition, as the comparison tables were prepared, some errors were noted in the 1991 database. These errors included:

- a service licensee classified in the landscaping category that was (according to the name) a farm and had applied active ingredients that were common for agriculture but not used by any other landscaping services; and
- an error in converting Imperial gallons to litres of creosote for one wood preservation plant.

These errors were corrected prior to comparing the 1991 and 1995 data. As a result of the changes, the amounts of some active ingredients used or applied in 1991 differ from the values given in the 1991 survey report (Norecol 1993).

5.3 1991 to 1995 Comparisons

The following 1991 to 1995 comparisons were determined to be the most useful:

- sales of all Reportable pesticide active ingredients (Appendix D);
- sales of the top 20 Reportable pesticides (Table 5-1);
- sales of pesticides federally labelled as Restricted (Table 5-2); this class of pesticides is the most strictly regulated in British Columbia, and changes in their sales are of particular interest;
- wood preservatives applied by wood treatment plants (Table 5-3); and
- flea control products sold by veterinarians, the only subset of Domestic pesticides for which comparable 1991 and 1995 data are available (Table 5-4).

All of these comparisons should be viewed with caution. As previously noted, year-to-year variability in pesticide sales or use may be high for reasons unrelated to changing use patterns.

Although there were changes in the total quantities sold, five active ingredients remained among the top six sold in both 1991 and 1995 (Table 5-1). These active ingredients were insecticidal mineral oil and glyphosate, which were numbers one and two respectively in both years, plus mancozeb, captan and sulphur.

There are explanations available for changes in a few of the top 20 pesticides. Sales of the fungicides chlorothalonil and quintozene were substantially higher in 1995 than in 1991. The vendors told NDM that in 1995, for the first time, chlorothalonil was registered for

	TABLE 5-1								
		E PESTICIDE	IDES SOLD IN BRITISH COLUMBIA IN 1991 AND 1995						
	1991	1995	r						
RANK	ACTIVE INGREDIENT	TOTAL (kg)	ACTIVE INGREDIENT	TOTAL (kg)					
1	MINERAL OIL (INSECTICIDAL OR ADJUVANT)	162,245	MINERAL OIL (INSECTICIDAL OR ADJUVANT)	206,440					
2	GLYPHOSATE	110,157	GLYPHOSATE	124,698					
3	MINERAL OIL (HERBICIDAL OR PLANT GROWTH REGULATOR)	38,540	MANCOZEB	41,907					
4	MANCOZEB	29,511	CAPTAN	29,160					
5	CAPTAN	28,451	SODIUM METABORATE TETRAHYDRATE	29,020					
6	SULPHUR	28,101	SULPHUR	26,319					
7	METIRAM	27,618	MINERAL OIL (HERBICIDAL OR PLANT GROWTH REGULATOR)	25,215					
8	METAM	27,437	DIAZINON	22,552					
9	ETHALFLURALIN *	26,917	AZINPHOS-METHYL	21,804					
10	ATRAZINE *	22,898	METIRAM	20,874					
11	METHYL BROMIDE *	21,958	LIME SULPHUR OR CALCIUM POLYSULPHIDE **	20,565					
12	TRIALLATE *	20,584	METAM	20,422					
13	DIAZINON	19,643	COPPER OXYCHLORIDE	16,316					
14	AZINPHOS-METHYL	17,820	CHLOROTHALONIL **	15,871					
15	SODIUM METABORATE TETRAHYDRATE	14,259	QUINTOZENE **	15,581					
16	2,4-D AMINE SALTS		FORMALDEHYDE **	14,342					
17	MALATHION *		SODIUM CHLORATE **	12,930					
18	MCPA AMINE SALTS *	11,382	2,4-D AMINE SALTS	12,321					
19	METOLACHLOR *	10,727	BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI **	12,283					
20	COPPER OXYCHLORIDE	10,202	BACILLUS THURINGIENSIS, SEROTYPE H-14 **	11,270					

^{*} In top 20 list of reportable Pesticides in 1991, but not 1995

^{**} In top 20 list of reportable pesticides in 1995, but not 1991

- 100

- 9,338

48.6

56,455

TABLE 5-2 COMPARISON OF SALES OF RESTRICTED PESTICIDES IN BRITISH COLUMBIA IN 1991 AND 1995 1995 1991 CHANGE **TOTAL** TOTAL FROM 1991 ΑI SALES (kg) SALES (kg) (kg) CODE **ACTIVE INGREDIENT** +0.140.21 0.07 4-AMINOPYRIDINE AMP + 535 200 736 ALP ALUMINUM PHOSPHIDE + 69.3 69.3 **AMZ AMITRAZ** + 3,984 17,820 21,804 AZINPHOS-METHYL GOO +8,08211,270 3,188 **BACILLUS THURINGIENSIS, SEROTYPE H-14** BTH - 130 346 216 BDC BENDIOCARB 1,021 997 - 23.5 CAF CARBOFURAN - 179 96.5 COPPER TRIETHANOLAMINE COMPLEX 276 CUT 7,233 6.0 - 7,227 **DNB DINOSEB** 556 - 146 702 DIS DISULFOTON - 211 211 _ FEL **FENSULFOTHION** + 44.6 14.7 59.3 FORMETANATE HYDROCHLORIDE **FOM** 2,947 1,910 - 1,037 MOM **METHAMIDOPHOS** - 18,153 3,805 21,958 METHYL BROMIDE **MBR** 0.73 +0.73CAS OLEORESIN CAPSICUM 141 2,027 +1,886**OXB OXAMYL** +49.8 184 234 OXYFLUORFEN **OXR** + 70.3 4,125 4,054 **PTH PARATHION** - 878 878 **PHORATE** PHR - 8.69 7.6 16.3 **PPF PROPETAMPHOS** - 3.0 12.0 9.0 **PYRAZOPHOS PYF** - 12.0 49.2 61.1 STRYCHNINE STR 2,131 3,665 +1,534**SULFOTEP SFT** + 443 143 585 **TERBUFOS** COY - 13.5 13.5 TRIADIMEFON TQB

Includes only active ingredients for which at least 90% of sales were as Restricted products

WATER SOLUBLE DYES

TOTAL RESTRICTED PESTICIDES SOLD

WAT

149

65,794

TABLE 5-3 COMPARISON OF WOOD PRESERVATIVE ACTIVE INGREDIENTS USED BY WOOD TREATMENT PLANTS IN 1991 AND 1995

PRODUCT	1991 USE (kg)	1995 USE (kg)	CHANGE FROM 1991 (kg)
ACA	500	909	+ 409
CCA	651,134	912,392	+ 261,258
Creosote	2,245,711	5,869,461	+ 3,623,751
Pentachlorophenol	789,110	122,966	- 666,144
TOTAL USED	3,686,455	6,905,728	+ 3,219,274

TABLE 5-4 COMPARISON OF FLEA CONTROL PRODUCTS SOLD BY VETERINARIANS IN BRITISH COLUMBIA IN 1991 AND 1995						
AI CODE	ACTIVE INGREDIENT	1991 SALES (kg)	1995 SALES (kg)	CHANGE FROM 1991 (kg)		
CAB	CARBARYL	19.0	1.55	- 17.4		
DUB	CHLORPYRIFOS	121	23.3	- 98.0		
ALM	D-TRANS ALLETHRIN	0.18	0.26	+ 0.08		
MGD	DI-N-PROPYL ISOCINCHOMERONATE	-	1.13	+ 1.13		
MPR	METHOPRENE	40.0	34.8	- 5.18		
MGK	N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE	255	150	- 105		
PFL	PERMETHRIN	1.63	42.6	+ 41.0		
PBU	PIPERONYL BUTOXIDE	210	307	+ 96.5		
BAY	PROPOXUR	-	5.81	+ 5.81		
PYR	PYRETHRINS	70.2	56.1	- 14.0		
TOTAL SA		718	622	- 95.6		

use on cranberries and quintozene was also being used on ginseng. Thus, changing use patterns affected the quantities of these active ingredients sold.

The total sales of Restricted pesticides were lower in 1995 than in 1991 (Table 5-2). The sales of some active ingredients decreased substantially, while others increased. The reasons for the changes are not known. Due to a change in the *Pesticide Control Act* Regulation, as of January 1, 1992, anyone purchasing a Restricted pesticide was required to have an applicator certificate. However, this does not explain the greatest single decrease in sales of a Restricted pesticide, which was for methyl bromide, whose purchase required an applicator certificate before January 1, 1992.*

The use of wood preservatives increased in 1995 compared with 1991, primarily as a result of an increase in creosote use (Table 5-3). One plant alone used approximately three times as much creosote in 1995 as in 1991. The operator of this plant told us that a five-fold change from year to year was not unusual.

The change in sales of flea control products was relatively small (Table 5-4). All of the change is potentially due to one vendor who reported Exempted pesticides in 1991 but did not report these products in 1995.

The top six active ingredients used by landscape gardening services in the Lower Mainland remained relatively constant (Table 5-5). The top six active ingredients applied in both years were insecticidal mineral oil, sodium metaborate tetrahydrate, 2,4-D amine salts, mecoprop (amine salts), glyphosate and sodium chlorate.

At least one change in the pesticide active ingredients most used by landscaping services is due to an apparent reporting anomaly. Ferrous sulphide was included in the top 20 list in 1995, but its use was not reported in 1991. Ferrous sulphide is the active ingredient in

^{*} Figures for 1995 methyl bromide use that became available from Environment Canada after this study was complete indicate that a considerably larger amount of methyl bromide was imported into BC than was recorded as sold in the survey. According to End of Year Summary Reports for MBr and annual summaries that companies are required to submit each year to Environment Canada, a total of 21,887.9 kg of methyl bromide was imported by a total of 13 companies. This includes 9333.6 kg for use on 7 farms, 2160.0 kg for one forest seedling company, 15.5 kg for one pest control company, and 10,378.8 kg for quarantine or pre-shipment use by 4 companies. Since the 1991 study was done, the major supplier of methyl bromide apparently transferred their sales and distribution to Ontario. Such pesticides, sold directly to users from outside of the province, are not captured by the MELP record system for pesticide vendors.

TABLE 5-5 COMPARISON OF THE TOP 20 PESTICIDE ACTIVE INGREDIENTS APPLIED BY LANDSCAPING SERVICES IN THE LOWER MAINLAND (REGION 2) IN 1991 AND 1995

	1991	01(2)1(1)	1995				
RANK	ACITVE INGREDIENT	TOTAL USED (kg)	ACITVE INGREDIENT	TOTAL USED (kg)			
1	SODIUM METABORATE TETRAHYDRATE	2,930	MINERAL OIL (INSECTICIDAL OR ADJUVANT)	4,183			
2	MINERAL OIL (INSECTICIDAL OR ADJUVANT)	2,443	SODIUM METABORATE TETRAHYDRATE	2,385			
3	GLYPHOSATE	2,163	2,4-D AMINE SALTS	1,714			
4	SODIUM CHLORATE	1,321	MECOPROP, AMINE SALTS	1,235			
5	2,4-D AMINE SALTS	1,135	GLYPHOSATE	1,179			
6	MECOPROP, AMINE SALTS	781	SODIUM CHLORATE	1,076			
7	DIAZINON	728	DICHLOBENIL	636			
8	PARAQUAT	626	DIAZINON	539			
9	MANCOZEB	559		418			
10	QUINTOZENE	468	LIME SULPHUR OR CALCIUM POLYSULPHIDE	379			
11	DICHLOBENIL	394	QUINTOZENE	371			
12	LIME SULPHUR OR CALCIUM POLYSULPHIDE	328	DICAMBA	263			
13	INSECTICIDAL SOAPS		MANCOZEB	157			
14	DICAMBA	160	COPPER OXYCHLORIDE	146			
15	COPPER OXYCHLORIDE	132		93.6			
16	BENOMYL *	111	BROMACIL **	84.4			
17	THIOPHANATE-METHYL *	93.4		82.2			
18	AMITROLE *	91.1	CHLOROTHALONIL **	72.1			
19	NATURAL GUM RESINS *	87.4	METHOXYCHLOR **	67.3			
20	MCPA AMINE SALTS	65.0	MCPA AMINE SALTS	62.1			

^{*} In top 20 list of pesticides in 1991, but not 1995.

^{**} In top 20 list of pesticides in 1995, but not 1991.

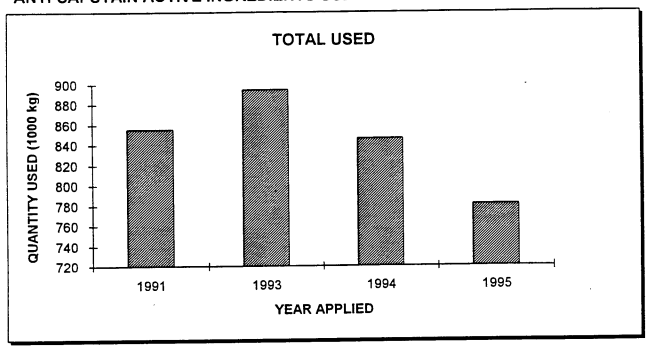
^{***} Moss killer not included on 1995 reports

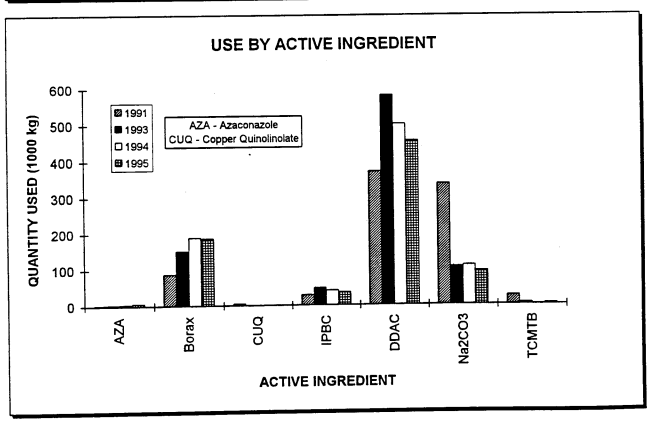
lawn moss killers that are registered federally under the *Fertilizer Act* rather than under the *Pest Control Products Act*. Lawn moss killers were not included in any of the 1991 Pesticide Use Reports, although it is likely that this type of product would have been used.

Four years of data were available for anti-sapstain use (graphed in Figure 5-1). The total amount of anti-sapstain chemicals used in 1995 was substantially lower than the amounts used in 1991, 1993 and 1994 (more than three standard deviations below the mean of the previous three years' use). No explanation for this difference was found during NDM's survey. The graphs should be viewed with some caution, as even four data points are of limited value in defining a trend.

Further interpretation of the changes in sales or use of specific pesticide active ingredients may be possible, if there is information on changes in use or registration status. Seeking such information was beyond the scope of the current study.

FIGURE 5-1
ANTI-SAPSTAIN ACTIVE INGREDIENTS USED IN BRITISH COLUMBIA, 1991-1995





REFERENCES

- Liu, S. 1996. Personal communication. Tables of anti-sapstain use, 1993-95, based on survey data. Environment Canada, North Vancouver, BC
- Norecol Environmental Consultants. 1993. A Comprehensive Survey of Pesticide Use in British Columbia: 1991. Ministry of Environment, Lands, and Parks and Environment Canada. Pesticide Mgmt Br. Pub. #93-3.

APPENDIX A

TOTAL QUANTITIES (kg) OF PESTICIDE ACTIVE INGREDIENTS SOLD OR USED IN BRITISH COLUMBIA, 1995 (EXCLUDING DOMESTIC PESTICIDES)

APPENDIX A TOTAL QUANTITIES (kg) OF PESTICIDE ACTIVE INGREDIENTS SOLD OR USED IN BRITISH **COLUMBIA IN 1995 (EXCLUDING DOMESTIC PESTICIDES)** ΑI CODE **ACTIVE INGREDIENT** TOTAL CRT **CREOSOTE** 5,869,461 CHROMATED COPPER ARSENATE (CCA) 912,392 OAK DIDECYL DIMETHYL AMMONIUM CHLORIDE 455,954 MOI MINERAL OIL (INSECTICIDAL OR ADJUVANT) 206,440 BORAX, ALL FORMS 187,823 GPS **GLYPHOSATE** 124,698 PCP PENTACHLOROPHENOL 122,966 SCB SODIUM CARBONATE 94,225 MCZ **MANCOZEB** 41,907 3-IODO-2-PROPNYL BUTYL CARBAMATE (IBPC) IBP 35,248 CAP 29,160 SMT SODIUM METABORATE TETRAHYDRATE 29,020 SUL **SULPHUR** 26,363 MOH MINERAL OIL (HERBICIDAL OR PLANT GROWTH REGULATOR) 25,215 DIA DIAZINON 22,552 GOO AZINPHOS-METHYL 21,804 MTR **METIRAM** 20,874 SUS LIME SULPHUR OR CALCIUM POLYSULPHIDE 20,565 MTM **METAM** 20,422 **CUY** COPPER OXYCHLORIDE 16,316 CHLOROTHALONIL TET 15,871 QTZ QUINTOZENE 15,581 FOR FORMALDEHYDE 14,355 SCL SODIUM CHLORATE 12,930 DXB 2,4-D AMINE SALTS 12,321 BTB BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI 12,283 BTH BACILLUS THURINGIENSIS, SEROTYPE H-14 11,270 ATR **ATRAZINE** 10,928 **SMZ SIMAZINE** 10,639 CAB CARBARYL 8,986 NON NONYLPHENOXYPOLYETHOXYETHANOL 8,929 MAB MCPA AMINE SALTS 8,065 DIM **DIMETHOATE** 7,702 MAE MCPA ESTERS 7,697 **ESF ENDOSULFAN** 7,308 MTL **METOLACHLOR** 6,807 MAL MALATHION 6,523 DYF **FONOFOS** 6,292 CUZ **CUPRIC HYDROXIDE** 6,023 ZIR **ZIRAM** 5,976 5,958 TRL TRIALLATE OPE OCTYLPHENOXYPOLYETHOXYETHANOL 5,957 PARAFFIN BASE MINERAL OIL (ADJUVANT) MOA 5,912 AZN **AZACONAZOLE** 5,778 PAQ **PARAQUAT** 5,579 DUB **CHLORPYRIFOS** 5,576 DCB DICHLOBENIL 5,575 DAZ DAZOMET 5,370

APPENDIX A TOTAL QUANTITIES (kg) OF PESTICIDE ACTIVE INGREDIENTS SOLD OR USED IN BRITISH COLUMBIA IN 1995 (EXCLUDING DOMESTIC PESTICIDES)

<u> </u>	COLUMBIA IN 1995 (EXCLUDING DOMESTIC PESTICIDES)						
AI	A CTIME INCODENIESE	TOTAL					
CODE	ACTIVE INGREDIENT	TOTAL					
NBP EFR	NAPROPAMIDE ETHALELLIPAL DI	5,102 5,033					
DSG	ETHALFLURALIN	4,800					
PRT	1,3-DICHLOROPROPENE PHOSMET	4,535					
EPT	EPTC	4,496					
MEC	MECOPROP, AMINE SALTS	4,290					
TRF	TRIFLURALIN	4,125					
PTH	PARATHION	3,969					
LUN	LINURON	3,900					
MBR	METHYL BROMIDE	3,805					
SFT	SULFOTEP	3,665					
BML	BENOMYL	3,603					
IPD	IPRODIONE	3,320					
XXX	SURFACTANT BLEND	3,242					
DIC	DICAMBA	3,098					
DUR	DIURON	3,015					
TCM	2-(THIOCYANOMETHYLTHIO) BENZOTHIAZOLE (TCMTB)	2,858					
PHS	PHOSALONE	2,753					
MAH	MALEIC HYDRAZIDE	2,672					
DXF	2,4-D LOW VOLATILE ESTERS	2,584					
ZIN	ZINEB	2,459					
SOB	SAFER'S INSECTICIDAL SOAP	2,405					
MIS	METHYL ISOTHIOCYANATE	2,400					
PIC	PICLORAM, ISOOCTYL ESTERS OR POTASSIUM SALT	2,241					
FZA	FLUAZIFOP-P-BUTYL	2,165					
OXB	OXAMYL	2,027					
NAL	NALED	1,965					
CIP	CHLORPROPHAM	1,944					
MOM	METHAMIDOPHOS	1,910					
DIQ	DIQUAT	1,837					
MAS	MCPA POTASSIUM SALT OR SODIUM SALT	1,729					
MTA	METALAXYL	1,704					
OMI	PROPARGITE	1,493					
CHL	CHLORTHAL	1,406					
BZN	BENTAZON	1,377					
AMI	AMITROLE	1,258					
MSM	MONOSODIUM METHANE ARSONATE	1,210					
FPF	FENOXAPROP-P-ETHYL (ISOMER)	1,180					
MED	METHIDATHION	1,174					
ASS	IMAZAMETHABENZ	1,152					
PEN	PENDIMETHALIN	1,119					
TPM	THIOPHANATE-METHYL	1,079					
NIA	NICOTINE	1,066					
FDR	PYRIDATE	1,060					
BRY	BROMOXYNIL	1,053					
CAF	CARBOFURAN	997					
CCC	CHLORMEQUAT	997					
TRR	TRIFORINE	995					

APPENDIX A TOTAL QUANTITIES (kg) OF PESTICIDE ACTIVE INGREDIENTS SOLD OR USED IN BRITISH COLUMBIA IN 1995 (EXCLUDING DOMESTIC PESTICIDES)

COLUMBIA IN 1995 (EXCLUDING DOMESTIC PESTICIDES)						
AI CODE	ACTIVE INGREDIENT	TOTAL				
ACP	АСЕРНАТЕ	949				
MOL	MONOLINURON	924				
	AMMONIACAL COPPER ARSENATE (ACA)	909				
VIT	CARBATHIIN	889				
MYC	MYCLOBUTANIL	860				
FER	FERBAM	850				
BBU	BROMACIL	798				
SOD	SETHOXYDIM	784				
BAY	PROPOXUR	771				
ALP	ALUMINUM PHOSPHIDE	736				
MMM	METHYL 3-[[[(4-METHOXY-6-METHYL-1,3,5-TRIAZIN-2-YL) AMINO] CARBONYL] AMINO] SULFONYL]-2-THIOPHENECARBOXYLATE	733				
AOH	AMMONIA	729				
CNB	CHLORONEB	727				
TRA	TRALKOXYDIM	705				
THI	THIRAM	702				
BPC	DIENOCHLOR	645				
BAX	METRIBUZIN	634				
PIR	PIRIMICARB	624				
DPB	2,4-DB, MIXED BUTYL ESTERS OR ISOOCTYL ESTERS	615				
PBU	PIPERONYL BUTOXIDE	608				
COY	TERBUFOS	585				
DYR	ANILAZINE	579				
SOH	SOAP (HERBICIDAL)	564				
TAF	TALLOW FATTY ACID	559				
DIS	DISULFOTON	556				
ETF	ETHEPHON	532				
PFL	PERMETHRIN	475				
ODM	OXYDEMETON-METHYL	468				
DCF	DICOFOL	466				
DAM	DAMINOZIDE	455				
EQP	QUIZALOFOP-ETHYL	448				
MML	METHOMYL	439				
PRO	PROMETRYNE	430				
DPA	DIPHENYLAMINE	429				
DPI	CLOPYRALID	376				
TZL	THIABENDAZOLE	373				
FBT	FENBUTATIN OXIDE	351				
DOM	DODEMORPH-ACETATE	320				
PCM	PHEROMONE: CODLING MOTH	316				
DPP	DICLOFOP-METHYL	316				
MOR	CANMA PHE FROM LINDANIE	295				
LIN	GAMMA-BHC FROM LINDANE	272				
CYM	CYPERMETHRIN	258				
OXA	OXADIAZON	254				
OXR	OXYFLUORFEN	254				
MEA	MECOPROP, POTASSIUM SALT	234				
BDC	BENDIOCARB	216				
DIH	DICHLORPROP, BUTOXYETHYL ESTER OR ISOOCTYL ESTER	207				

APPENDIX A TOTAL QUANTITIES (kg) OF PESTICIDE ACTIVE INGREDIENTS SOLD OR USED IN BRITISH **COLUMBIA IN 1995 (EXCLUDING DOMESTIC PESTICIDES)** ΑI CODE **TOTAL** ACTIVE INGREDIENT 201 TRB **ETRIDIAZOLE** 193 MGK N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE 192 NAP NAPTALAM 184 QAC **CHLORIDE** 170 NAA NAPHTHALENE ACETIC ACID 167 GLG GLUFOSINATE AMMONIUM FZB FLUAZIFOP-BUTYL 166 FAH FATTY ACID 162 ZNP ZINC PHOSPHIDE 162 CFP 141 CLODINAFOP-PROPARGYL TUC 2-(HYDROXYMETHYL)-2-NITRO-1,3-PROPANEDIOL 139 BCD 1-BROMO-3-CHLORO-5,5-DIMETHYLHYDANTOIN 133 **MEM** METSULFURON-METHYL 107 105 PYR **PYRETHRINS** CUT COPPER TRIETHANOLAMINE COMPLEX 96.5 KPR 82.4 KINOPRENE DOD DODINE 81.9 PHA PHOSPHORIC ACID 81.6 SUT 0.08 **BUTYLATE** DIN DINOCAP 77.9 MCPB, SODIUM SALT MBS 72.0 70.0 FOL FOLPET **AMZ AMITRAZ** 69.3 AVG DIFENZOQUAT 68.0 **METHOXYCHLOR** 65.0 MET 63.2 **FET FENTHION** KRB **PROPYZAMIDE** 63.0 OPP O-PHENYLPHENOL 62.7 62.4 HOB OXINE BENZOATE DVP 62.0 DICHLORVOS FOM FORMETANATE HYDROCHLORIDE 59.3 59.0 IMP **IMAZETHAPYR VPR HEXAZINONE** 58.9 55.7 MAN **MANEB** 55.5 VIL VINCLOZOLIN O-BENZYL-P-CHLOROPHENOL 54.1 BCP STR 49.2 **STRYCHNINE** 48.6 WAT WATER SOLUBLE DYES **METOBROMURON** 48.0 **MTB** 44.6 PTX OXYCARBOXIN 43.2 ROE **CYCLOATE** CLOFENTEZINE 43.1 **CFZ** 43.0 DELTAMETHRIN **DBR** 40.0 PON PROPICONAZOLE 38.9 CLETHODIM CLE **TETRACHLORVINPHOS** 36.0 GAR 36.0 DCH DICHLONE 35.5 MPR METHOPRENE

APPENDIX A TOTAL QUANTITIES (kg) OF PESTICIDE ACTIVE INGREDIENTS SOLD OR USED IN BRITISH COLUMBIA IN 1995 (EXCLUDING DOMESTIC PESTICIDES)

AI		
CODE	ACTIVE INGREDIENT	TOTAL
ETA	1,2-ETHANEDIOL	34.8
ARS	IMAZYPYR (PROPOSED)	34.2
MEE	MECOPROP, ACID	30.2
TEB	TEBUTHIURON	27.8
ETM	ETHAMETSULFURON-METHYL	27.3
PID	PICLORAM, AMINE SALTS	27.0
РМР	PHENMEDIPHAM	26.0
МНВ	METHIOCARB	25.6
NAD	NAPHTHALENEACETAMIDE	24.9
BTL	DESMEDIPHAM	24.8
QAO	CHLORIDE	22.0
ADO	HYDRAMETHYLON	21.6
MEX	2-[[N[4-METHOXY-6-METHYL-1,3,5-TRIAZINE-2-YL]-N-	21.0
ETV	METHYLAMINOCARBONYL]AMINOSULFONYL]-METHYL ESTER BENZOIC	1 20.2
ETY	ETHOXYQUIN	20.3
FLB PAY	FLAMPROP-M-METHYL	19.4 17.6
VER	POLYACRYLAMIDE	16.0
STN	VERNOLATE	15.6
TPR	STREPTOMYCIN TRICLOPYR	15.4
COU	COUMAPHOS	14.8
GIB	GIBBERELLIC ACID	13.9
TPP	P-TERT AMYL PHENOL	12.9
DXA	2,4-D ACID	11.2
SIL	SILICA AEROGEL	10.8
BET	BENSULIDE BENSULIDE	9.60
TRI	TRICHLORFON	9.36
PYF	PYRAZOPHOS	9.00
BAD	6-BENZYLAMINOPURINE OR 6-BENZYLADENINE	8.61
ALM	D-TRANS ALLETHRIN	8.20
TER	TERBACIL TERBACIL	8.00
PPF	PROPETAMPHOS	7.59
DNB	DINOSEB	6.00
FPE	FENOXAPROP-ETHYL	5.96
MGD	DI-N-PROPYL ISOCINCHOMERONATE	5.28
QAL	CHLORIDE	5.26
FEV	FENVALERATE	4.76
MHY	METALDEHYDE	4.50
CUS	COPPER SULPHATE	3.14
DIK	DICHLORAN	3.00
ETH	ETHION	3.00
ROT	ROTENONE	2.80
GYA	GLYCOLIC ACID	2.02
CGO	CHOLECALCIFEROL	1.21
EGG	PUTRESCENT WHOLE EGG SOLIDS	1.11
CAS	OLEORESIN CAPSICUM	0.73
QAF	N-ALKYL (68% C12, 32% C14) DIMETHYL ETHYLBENZYL AMMONIUM CHLORIDE	0.45
BRM	BROMADIOLONE	0.43

ТОТА	APPENDIX A TOTAL QUANTITIES (kg) OF PESTICIDE ACTIVE INGREDIENTS SOLD OR USED IN BRITISH COLUMBIA IN 1995 (EXCLUDING DOMESTIC PESTICIDES)						
AI CODE	ACTIVE INGREDIENT	TOTAL					
ALN	ALLETHRIN	0.40					
CSL	2-CHLORO-N-[(4-METHOXY-6-METHYL-1,3,5-TRIAZIN-2 YL)AMINOCARBONYL]BENZENE SULFONAMIDE	0.38					
BRF	BRODIFACOUM	0.34					
TRN	MUSCALURE	0.28					
WAR	WARFARIN	0.26					
AMP	4-AMINOPYRIDINE	0.21					
SQS	SULFAQUINOXALINE	0.19					
ANC	ANCYMIDOL	0.17					
PIN	PINDONE	0.17					
DPC	DIPHACINONE	0.17					
CHP	CHLOROPHACINONE	0.14					
DEB	DENATONIUM BENZOATE	0.12					
CRG	M-CRESOL	0.11					
XAY	2,4-XYLENOL (OR 2,4-DIMETHYLPHENOL)	0.11					
FKR	FLUCYTHRINATE	0.08					
TOTAL SA	LES/USE	8,674,920					
TOTAL AC	TIVE INGREDIENTS	254					

APPENDIX B

QUANTITIES (kg) OF REPORTABLE PESTICIDES SOLD IN BRITISH COLUMBIA IN 1995, BY REGION

	APPENDIX B QUANTITIES (kg) OF REPORTABLE PESTICIDES SOLD IN BRITISH COLUMBIA IN 1995, BY REGION									
AI	QUANTITIES (kg) OF REPORTABLE PEST	TCIDES SO	LD IN BRI	ITISH COL	<u>JUMBIA IN</u> REG		REGION			
CODE	ACTIVE INGREDIENT	1	2	3	4	5 5	6	7	8	TOTAL
MOI	MINERAL OIL (INSECTICIDAL OR ADJUVANT)	849	19,484	178,928	7,179.5			<u>'</u>		206,440
	GLYPHOSATE	2,055	79,035	17,118	1,292	18	70	24,915	196	124,698
MCZ	MANCOZEB	345	24,999	15,796	767	-	-		-	41,907
	CAPTAN	188	20,853	7,896	222	-	-	-	-	29,160
	SODIUM METABORATE TETRAHYDRATE	8,001	15,536	5,396	17	60	-	-	11	29,020
	SULPHUR	210	1,436	24,673	-	-	-	-	-	26,319
	MINERAL OIL (HERBICIDAL OR PLANT GROWTH REGULATOR)	-	25,215	-	-	-	-	-		25,215
	DIAZINON	316	9,459	12,476	300	-	2.0	-	-	22,552
	AZINPHOS-METHYL	4.0	888	20,698	215	-	-	-	-	21,804
	METIRAM	68	1,289	18,525	992	-	-	-	-	20,874
	LIME SULPHUR OR CALCIUM POLYSULPHIDE	204	2,695	17,666	-	-	-	-	•	20,565
$\overline{}$	METAM	-	16,345	4,077	-	-	-	•	-	20,422
	COPPER OXYCHLORIDE	101	12,605	3,463	148	-	-	-	-	16,316
TET	CHLOROTHALONIL	413	13,891	1,511	57		-	-	-	15,871
	QUINTOZENE	69	13,982	1,531	-	-	-	-	•	15,581
FOR SCL	FORMALDEHYDE SODIUM CHLORATE		14,229	113	-		-	-	· · ·	14,342
		3,530	6,927	2,434	7.5	26	-	-	4.8	12,930
	2,4-D AMINE SALTS BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI	531	6,418	2,975	472		11.9	1,904	9.4	12,321
BTH	BACILLUS THURINGIENSIS, SEROTYPE H-14	35	3,848	8,280	43	-		-		12,283
	ATRAZINE	186	11,105 8,611	125 1,961	5.0 170	·····•	-			11,270
	SIMAZINE	122	7,250	3,150	118			-	-	10,928
	CARBARYL	39	1,731	7,029	183	-		-	1.8	10,639
NON	NONYLPHENOXYPOLYETHOXYETHANOL	225	5,684	1,445	-			1,575	1.0	8,984 8,929
	MCPA AMINE SALTS	20	1,637	215	245	<u>-</u>		5,908	40	8,065
	DIMETHOATE	67	5,586	1,963	28			5,508		7,702
	MCPA ESTERS	97	903	184	226	_		6,273	13	7,697
	ENDOSULFAN	74	2,319	4,871	44	_		- 0,275		7,308
MTL	METOLACHLOR	33	5,356	1,200	218	-	-			6,807
MAL	MALATHION	31	5,749	723	-	2.0		13	6.0	6,523
	FONOFOS	324	5,914	54	-	-	-	-	-	6,292
	CUPRIC HYDROXIDE	58	5,965	-	-	-	-	-	-	6,023
	ZIRAM	1.7	56	5,892	26	-	-	-	-	5,976
	TRIALLATE	-	-	18	- 1	-	-	5,940	_	5,958
	OCTYLPHENOXYPOLYETHOXYETHANOL	195.0	5,405	253	-	-	-	104	-	5,957
MOA	PARAFFIN BASE MINERAL OIL (ADJUVANT)	25	4,680	1,079		-	-	128.24	-	5,912
D	PARAQUAT	66	3,852	1,618	43	-	-	-	-	5,579
	DICHLOBENIL	134	4,942	498	-	-	-	-	-	5,575
	CHLORPYRIFOS	182	4,633	186	547		-	_	4.8	5,552
	DAZOMET	451	2,999	1,921	-	-	-	-	-	5,370
	NAPROPAMIDE	89	4,672	334	7.20	-	-	-	-	5,102
	ETHALFLURALIN			-	36		•	4,997	-	5,033
DSG	1,3-DICHLOROPROPENE		4,320	480	-	-	-	-	-	4,800

	QUANTITIES (kg) OF DEPODTARI E	APPENDI		TISU COL	IIMDIA IN	11005 PV	DECION			
AI	QUANTITIES (kg) OF REPORTABLE PESTICIDES SOLD IN BRITISH COLUMBIA IN 1995, BY REGION AI REGION									
CODE	ACTIVE INGREDIENT	i	2	3	4	5	6	7	8	TOTAL
PRT	PHOSMET	7	585	3,900	43	-	-	- '-	-	4,535
EPT	EPTC	16	3,488	800	192	-	-	- 1	-	4,496
	MECOPROP, AMINE SALTS	32	1,580	84	-	-		2,591	4	4,290
	TRIFLURALIN	9	4,096	20	-	-	-	-	-	4,125
	PARATHION	246.6	2,051	1,458	12		1	200	•	3,969
	LINURON	64	3,689	35	112	-	-	-	-	3,900
	METHYL BROMIDE		3,805	-		-	-	-	_	3,805
	SULFOTEP	174	3,442	49	-	-	-	-	-	3,665
-	BENOMYL	107	3,036	441	19	-	-	-	-	3,603
	IPRODIONE	118	2,508	672	23	-	-	-		3,320
	SURFACTANT BLEND	5.1	2,281	324			-	632.435	-	3,242
	DICAMBA	82	1,173	444	37	-	0.18	1,361	-	3,098
	DIURON		2,509	506		· · · · · · · · · · · · · · · · · · ·	-	-	-	3,015
	PHOSALONE		-	2,683	70	-	-		-	2,753
-	MALEIC HYDRAZIDE	82	2,590	-		-	-		-	2,672
	2,4-D LOW VOLATILE ESTERS	0.30	162	123	452	-	-	1,847	-	2,584
	ZINEB	9.6	2,395	54		-	-		-	2,459
	SAFER'S INSECTICIDAL SOAP	176	1,284	945		-	-	· ·	-	2,405
	METHYL ISOTHIOCYANATE	-	2,160	240		-	-			2,400
$\overline{}$	PICLORAM, ISOOCTYL ESTERS OR POTASSIUM SALT	-	11	2,073	1.0	-	-	156	1.0	2,241
	FLUAZIFOP-P-BUTYL	3.0	164	21	33	-	-	1,944	-	2,165
	OXAMYL	- 10	2,023	3.6	-	-	-	-	-	2,027
	NALED	49	1,915	-	-		<u>-</u>	-	-	1,965
	CHLORPROPHAM	243	1,701	-			<u> </u>	-		1,944
	METHAMIDOPHOS	14	1,877	19			<u> </u>	- 412		1,910
	DIQUAT	13	1,213	157	41	-	-	413	-	1,837
	MCPA POTASSIUM SALT OR SODIUM SALT	54	333	0.80	5.77	-	-	1,342	-	1,729
J	METALAXYL PROPARGITE	37	1,555 664	106 825	5.76			•	-	1,704
	CHLORTHAL	3.9	1,185				-	-		1,493
	BENTAZON	12	1,185	185	-	-	-	-	-	1,406
	AMITROLE	65	1,317	48			-	-	-	1,377
	MONOSODIUM METHANE ARSONATE				-	-	-	-	-	1,258
13	FENOXAPROP-P-ETHYL (ISOMER)	3.9	1,133	77 1.8	52			1117		1,210
	METHIDATHION				32	-	-	1,117	-	1,180
(IMAZAMETHABENZ		-	1,174	65	•	-	1.007	-	1,174
	PENDIMETHALIN		543	576		-	<u> </u>	1,087	-	1,152
	THIOPHANATE-METHYL	52	477	537	- 13	· · · · ·	-		-	1,119
I)	NICOTINE	84	930	51		. .	-	· · · · · ·		1,079
	PYRIDATE	15	882	163			ļ <u> </u>	-	 -	1,066
1)	BROMOXYNIL	4.5		226	63		-	400	12	1,060
	CARBOFURAN	10	258 925			-		488	13	1,053
	CHLORMEQUAT			19	43	-	-	-		997
<u> </u>	CUFOKMEANA	39	908	13	37	-	-	-	-	997

	APPENDIX B QUANTITIES (kg) OF REPORTABLE PESTICIDES SOLD IN BRITISH COLUMBIA IN 1995, BY REGION									
AI	QUANTITIES (kg) OF REPORTABLE PESTI	CIDES SO	LD IN BRI	118H COL	REG		REGION	·		
CODE	ACTIVE INGREDIENT	1	2	3	4	5	6	7	8	TOTAL
	TRIFORINE	5.3	917	73	-	-				995
1	ACEPHATE	54	677	218	-	-	-	-	-	949
	MONOLINURON	36	848	40	-	-	-	-	-	924
	CARBATHIIN	-	174	17	101	-	- 1	597	-	889
MYC	MYCLOBUTANIL	1.3	12	821	26	-	-	-	-	860
FER	FERBAM	1.52	396	431	21	-	-	-	-	850
BBU	BROMACIL	44	313	289	0.41	-	0.03	150	0.9	798
	SETHOXYDIM	-	485	75	5.0	-	-	219	-	784
	PROPOXUR	-	741	24	-	-	-	-	-	765
ALP	ALUMINUM PHOSPHIDE	-	736	-	-	-	-	-	-	736
МММ	METHYL 3-[[[[(4-METHOXY-6-METHYL-1,3,5-TRIAZIN-2-YL) AMINO] CARBONYL] AMINO] SULFONYL]-2-THIOPHENECARBOXYLATE	-	-	-	421	-	-	312	-	733
AOH	AMMONIA	-	14	715	-	-	-	-	-	729
CNB	CHLORONEB	-	653	74	-	-	-		-	727
TRA	TRALKOXYDIM	-	-	-	-	-	-	705		705
THI	THIRAM	2	630	43	8	-	-	19	-	702
BOA	BORACIC ACID	-	690	-	-	-	-	-	-	690
BPC	DIENOCHLOR	29	610	7	-	_	-	-	-	645
BAX	METRIBUZIN	4.0	556	33	23	-	-	18	-	634
PIR	PIRIMICARB	4.13	371.4	248.0	-	-	-	-	-	624
DPB	2,4-DB, MIXED BUTYL ESTERS OR ISOOCTYL ESTERS	-	100	439	50	-	-	26	-	615
COY	TERBUFOS	12	573	-	-	-		-	-	585
DYR	ANILAZINE	-	395	184	-	-	•	-	-	579
SOH	SOAP (HERBICIDAL)	117	363	84		-			-	564
TAF	TALLOW FATTY ACID	-	528	20	-	-		11	-	559
DIS	DISULFOTON	-	556	-	-	-	•	-	-	556
ETF	ETHEPHON	7	74	444	6.5	-	-	-	-	532
ODM	OXYDEMETON-METHYL	22	446	-	-	-	-	-	-	468
DCF	DICOFOL	3.5	71	391	-	_	-	-	-	466
	DAMINOZIDE	19	425	11	-	-	-	-	-	455
EQP	QUIZALOFOP-ETHYL	-		-	14	<u>-</u>	<u>-</u>	434	-	448
	METHOMYL	1.8	401	37	0.02	-	•	0.04	•	439
PRO	PROMETRYNE	2	385	15.0	4.5	-	-	24	-	430
	DIPHENYLAMINE	-	425	4	-	-	-	-	-	429
	PERMETHRIN	-	-	405	-	-	-	-	-	405
	CLOPYRALID	7	318	45	0.500	0.040	-	5.034	0.114	376
	THIABENDAZOLE	<u> </u>	21	2.6	45	-	-	305	-	373
	FENBUTATIN OXIDE	14	308	29	-	-	-	-	•	351
	DODEMORPH-ACETATE	10	298	12	-	-	-	-	-	320
PCM	PHEROMONE: CODLING MOTH	28.00	288	-	-	-	-	-		316
DPP	DICLOFOP-METHYL	-	-	304	-	_	-	-	-	304
PBU	PIPERONYL BUTOXIDE	_	14	127.7	147.68	-	<u>-</u>	11.4		301
MOR	CHINOMETHIONAT	2.10	286.2	5	0.5	0	-	2	0	Page 3 295

		APPEND		T						
AI	QUANTITIES (kg) OF REPORTABLE PES	TICIDES SO	LD IN BRI	TISH COL			REGION			
CODE	ACTIVE INGREDIENT	REGION 1 2 3 4 5 6 7 8 TOTA						TOTAL		
	GAMMA-BHC FROM LINDANE	+	7	262	3	5	6		8	TOTAL 272
	CYPERMETHRIN	0.6	114	202	61.30			61		258
	OXADIAZON	9.3	230	15	01.50			- 01		254
	OXYFLUORFEN	7.6	162	84	_	_		_		254
	MECOPROP, POTASSIUM SALT	1.9	204	27	_	-	-	_		234
	BENDIOCARB	4.6	175	37	-	-	-	_	-	216
	DICHLORPROP, BUTOXYETHYL ESTER OR ISOOCTYL ESTER	- 1	160	10.5	3	-	-	33	-	207
	ETRIDIAZOLE	18.66	179	4	-	-	_	-	-	201
NAP	NAPTALAM	9.6	144	38	-	-	-	-	-	192
NAA	NAPHTHALENE ACETIC ACID	-	1	168	1.0	-	-	_	_	170
GLG	GLUFOSINATE AMMONIUM	-	141.0	-	-	-	-	26	-	167
FZB	FLUAZIFOP-BUTYL	-	160	4	-	-	-	2	-	166
	FATTY ACID	-	149	12.6	-	-	-	-	-	162
ZNP	ZINC PHOSPHIDE	-	11	151	0.03	-	-	-	-	162
CFP	CLODINAFOP-PROPARGYL		-	-	- 1	-	-	141	<u>-</u>	141
QAC	N-ALKYL (40% C12, 50% C14, 10% C16) DIMETHYL BENZYL AMMONIUM CHLORIDE	6	128	1.4	-	-	-	-	-	135
BCD	1-BROMO-3-CHLORO-5,5-DIMETHYLHYDANTOIN	24	105	4	•	•	-	-	-	133
	METSULFURON-METHYL	1	-	-	•	-	-	107		107
	COPPER TRIETHANOLAMINE COMPLEX	4.6	78	14	-	-	-	-		97
	KINOPRENE	5.9	76	0.33	-	-	<u> </u>	<u>-</u>	-	82
	DODINE		-	77	5.2	-	-	-	-	82
	PHOSPHORIC ACID	-	82	-	-	-	-		-	82
SUT	BUTYLATE DINOCAP	0.4	0.39	- 76	-	-	<u> </u>	-	-	80 78
	MCPB, SODIUM SALT	0.4	42	76 12	1.0	-	•	- 18	-	78
	FOLPET		70	12	-		<u>-</u>	10	-	70
AMZ	AMITRAZ		- 70	69	-					69
	DIFENZOQUAT	+ +		- 07	4.0			64	-	68
	METHOXYCHLOR	36	29					- 07		65
	PROPYZAMIDE	3.0	54	6.0	_	_	<u>-</u>	_	_	63
	OXINE BENZOATE	1.7	50	10	0.23	-	_	_	0.15	62
	DICHLORVOS	1.3	60	1,2	0.02	_	_	-	-	62
	FORMETANATE HYDROCHLORIDE	- 1	-	59	-	-	-	-	-	59
IMP	IMAZETHAPYR	- 1	-	_	-	-	-	58.992	-	59
VPR	HEXAZINONE	- 1	56.0	2.9	-	-	-	-	-	59
MAN	MANEB	- 1	-	8.8	-	-	-	42.938	4.000	56
VIL	VINCLOZOLIN	-	56	-	- 1	-	-	-	-	56
STR	STRYCHNINE	-	-	49	0.02	-	-	-	-	49
WAT	WATER SOLUBLE DYES	-	8.3	40	-	-	-	-	-	49
	METOBROMURON	-	48	-	-	-	-	-	-	48
PYR	PYRETHRINS	0.44	46	0.78	0.08	0.01		0.34	0.02	48
OPP	O-PHENYLPHENOL	- [40	6.5	-]	-	-	-	•	47

	APPENDIX B QUANTITIES (kg) OF REPORTABLE PESTICIDES SOLD IN BRITISH COLUMBIA IN 1995, BY REGION									
AI		l end go	ED III DIG	TION COL		GION	REGION			
CODE	ACTIVE INGREDIENT	1	2	3	4	5	6	7	8	TOTAL
	OXYCARBOXIN		40	4.2	-	-	-	-	-	45
	CYCLOATE		43		-	-	-	-		43
	CLOFENTEZINE		4.5	39	-	-	-	-	-	43
	DELTAMETHRIN	0.05	38	4.8	-	-		-	-	43
	N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE	0.16	41	0.60	-	-	-	0.04	0.08	42
	O-BENZYL-P-CHLOROPHENOL	-	34	6.5	-	-	-	-	-	41
	PROPICONAZOLE		-	-	40	-		-		40
	CLETHODIM				-	-	-	39	-	39
	TETRACHLORVINPHOS		36	-	-	-			0	36
	DICHLONE	-		14	22	-	-	•	-	36
	1,2-ETHANEDIOL		35		-	-		-		35
	IMAZYPYR (PROPOSED)		-	34		-	-	-	-	34
	MECOPROP, ACID	0.63	30	-	-	<u> </u>	-	-	-	30
	TEBUTHIURON	-	28		-	-	-	-	-	28
	2-(HYDROXYMETHYL)-2-NITRO-1,3-PROPANEDIOL		11	16		<u> </u>	-	•		27
	ETHAMETSULFURON-METHYL	 	-		-	ļ <u>.</u>	-	27	-	27
	PICLORAM, AMINE SALTS	 	9	5.9	-	-		12	-	27
-	PHENMEDIPHAM METHIOCARB	1.00	26		-	-				26
	NAPHTHALENEACETAMIDE	1.00	23	25	-		-		-	26
	DESMEDIPHAM		- 25		0	-	-	•	-	25
	HYDRAMETHYLON		25 22			-		•	 	25
MEX		-				-	-	-	-	22
	2-[[N[4-METHOXY-6-METHYL-1,3,5-TRIAZINE-2-YL]-N- METHYLAMINOCARBONYL]AMINOSULFONYL]-METHYL ESTER BENZOIC ACID	-	-		2.0	-	-	19	-	21
	ETHOXYQUIN	-	-	20	-	-	-	-	-	20
	FLAMPROP-M-METHYL	-	-	-	-	-	-	19	-	19
	POLYACRYLAMIDE	-	18	-	-	-	-	-	-	18
	VERNOLATE	-	16	-	-	-			-	16
	STREPTOMYCIN	-	0.81	15	-	-	-	-	-	16
TPR	TRICLOPYR	-		-	-	-	-	12	3.8	15
	GIBBERELLIC ACID	0.92	0.13	13	0.01	-	-	-	-	14
	2,4-D ACID	-	•	5.0	0.05	-	0.05	4.6	1.5	11
	SILICA AEROGEL		11	-	-	-	-	-	-	11
	P-TERT AMYL PHENOL	-	8.0	1.8		-			-	9.8
D	BENSULIDE	- 1	10	-		-	-	•	-	9.6
-	TRICHLORFON	-	8.4	0.64	-	-	-	0.32	-	9.4
	FENTHION	0.10	1.4	5.6	0.30	0.30	-	0.23	1.5	9.4
	PYRAZOPHOS	-	9.0			-	-		-	9.0
	6-BENZYLAMINOPURINE OR 6-BENZYLADENINE			8.6	0.01	•	-	-		8.6
	TERBACIL D. TRANS ALL ETUDIN	-	6.4	1.6		-			•	8.0
	D-TRANS ALLETHRIN	0.09	7.8	0.07	-	-	-		-	7.9
	PROPETAMPHOS	-	7.6				<u> </u>		-	7.6
DNB	DINOSEB		- 1	6.0			-	-	-	6.0

		APPEND			**********					
	QUANTITIES (kg) OF REPORTABLE PEST	ICIDES SO	LD IN BRI	TISH COL			REGION			
AI	A COMPLEX CONTRACT			_	REG					
CODE	ACTIVE INGREDIENT	1	2	3	4	5	6	7	8	TOTAL
	FENOXAPROP-ETHYL	0.08	5.9 3.1	0.09	0.001	-	-	0.02	0.02	6.0 4.8
1	FENVALERATE METALDEHYDE	4.5	3.1	1.6		-	-	0.02	0.02	4.8
	N-ALKYL (67% C12, 25% C14, 7% C16, 1% C18) DIMETHYL BENZYL	4.3	1.7	2.6	-	-	-			4.3
	AMMONIUM CHLORIDE			2.0	-	-	-	-	-	4.3
CUS	COPPER SULPHATE	0.17	2.9	0.06	-	•	-	-	-	3.1
COU	COUMAPHOS	-	3.0	-	-	•	-	0.08	•	3.1
DIK	DICHLORAN	-	-	3.0	-	-	-	-	-	3.0
ETH	ETHION	3.0	-	-	-	-	-	•	-	3.0
ROT	ROTENONE	0.12	0.78	0.12	-	0.09	_	0.03	1.0	2.1
GYA	GLYCOLIC ACID	-	•	2.0	-	-	-	-	-]	2.0
CGO	CHOLECALCIFEROL	_	1.2	-	-	-	•	-	-	1.2
QAK	DIDECYL DIMETHYL AMMONIUM CHLORIDE	-	1.2	-	•	-	•	•	-	1.2
EGG	PUTRESCENT WHOLE EGG SOLIDS	-	-	1.1	-	-	-	-	-	1.1
MGD	DI-N-PROPYL ISOCINCHOMERONATE	-	0.53	0.002	-	-	-	0.02	0.18	0.73
CAS	OLEORESIN CAPSICUM	-	-	-	-	-	-	0.73	-	0.73
MPR	METHOPRENE	-	0.65	-	•	-	•	•	-	0.65
QAF	N-ALKYL (68% C12, 32% C14) DIMETHYL ETHYLBENZYL AMMONIUM CHLORIDE	-	-	0.45	-	-	-	•	-	0.45
QAL	N-ALKYL (5% C12, 60% C14, 30% C16, 5% C18) DIMETHYL BENZYL AMMONIUM CHLORIDE	-	-	0.45	-	-	-	-	-	0.45
BRM	BROMADIOLONE	-	0.43	-	-	-	-	-	-	0.43
ALN	ALLETHRIN	-	0.40	-		-		-	-	0.40
CSL	2-CHLORO-N-[(4-METHOXY-6-METHYL-1,3,5-TRIAZIN-2 YL)AMINOCARBONYL]BENZENE SULFONAMIDE	-	-	0.38	-	-	-	-	-	0.38
BRF	BRODIFACOUM	0.04	0.26	0.02	0.01	0.00	•	•	0.0003	0.34
TRN	MUSCALURE	0.02	0.25	0.01	0.001	-	•	0.001	-	0.28
WAR	WARFARIN	0.03	0.10	0.08	0.04	0.01	•	•	0.003	0.26
AMP	4-AMINOPYRIDINE	_	0	-	-	•	•	-	-	0.21
SQS	SULFAQUINOXALINE	0.002	0.1	0.08	0.04	0.01	•	-	0.003	0.19
ANC	ANCYMIDOL	0.002	0.17	•	-	-	•	-	•	0.17
PIN	PINDONE	-	0.17	0.0003	-	•	-	-	-	0.17
	DIPHACINONE	-	0.09	0.08	-	-	•	-	-	0.17
СНР	CHLOROPHACINONE	0.001	0.13	0.01	0.002	•	-	-	0.001	0.14
DEB	DENATONIUM BENZOATE	-	0.11	0.002	0.01	-	-	-	-	0.12
CRG	M-CRESOL	-	-	0.11	-	-	-	-		0.11
	2,4-XYLENOL (OR 2,4-DIMETHYLPHENOL)		-	0.11	-	_	-	•	-	0.11
FKR	FLUCYTHRINATE	0.05	0.03	-	-	-	•	-	-	0.08
GRANE	TOTAL	21,888	475,119	405,029	15,936	107	85.3	68,520	319	987,003

APPENDIX C

TOTAL QUANTITIES (kg) OF PESTICIDE ACTIVE INGREDIENTS APPLIED BY LANDSCAPING SERVICES IN THE LOWER MAINLAND (REGION 2)

APPENDIX C TOTAL QUANTITIES (kg) OF PESTICIDE ACTIVE INGREDIENTS APPLIED BY LANDSCAPING SERVICES IN THE LOWER MAINLAND (REGION 2) AI CODE **ACTIVE INGREDIENT** TOTAL MOI MINERAL OIL (INSECTICIDAL OR ADJUVANT) 4,183 **SMT** SODIUM METABORATE TETRAHYDRATE 2,385 DXB 2,4-D AMINE SALTS 1,714 MEC 1,235 MECOPROP, AMINE SALTS **GPS GLYPHOSATE** 1.179 SCL SODIUM CHLORATE 1,076 DCB **DICHLOBENIL** 636 DIA DIAZINON 539 SOA/SOB INSECTICIDAL SOAPS 418 SUS LIME SULPHUR OR CALCIUM POLYSULPHIDE 379 QTZ **QUINTOZENE** 371 DIC DICAMBA 263 MCZ MANCOZEB 157 CUY COPPER OXYCHLORIDE 146 **SMZ SIMAZINE** 93.6 BBU **BROMACIL** 84.4 FES FERROUS SULFATE 82.2 TET **CHLOROTHALONIL** 72.1 MET **METHOXYCHLOR** 67.3 MAB MCPA AMINE SALTS 62.1 IPD **IPRODIONE** 61.8 BTB BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI 52.5 DIM 52.1 **DIMETHOATE** NON NONYLPHENOXYPOLYETHOXYETHANOL 47.6 AMI **AMITROLE** 46.6 PYR **PYRETHRINS** 46.2 TAF TALLOW FATTY ACID 44.0 **PARAQUAT** 41.3 PAQ TPM THIOPHANATE-METHYL 39.5 FAH FATTY ACID 38.0 SUL **SULPHUR** 33.4 **BML** BENOMYL 30.7 CARBARYL 26.4 CAB MECOPROP, POTASSIUM SALT 22.9 MEA DICHLORPROP, BUTOXYETHYL ESTER OR ISOOCTYL ESTER DIH 20.7 DXF 2,4-D LOW VOLATILE ESTERS 20.5 DUB **CHLORPYRIFOS** 20.0 CAP CAPTAN 18.6 MAL **MALATHION** 17.4 15.3 NBP NAPROPAMIDE 14.2 CHL **CHLORTHAL** SFT **SULFOTEP** 13.3 **GUM** NATURAL GUM RESINS 11.7 10.6 DCF DICOFOL SOH SOAP (HERBICIDAL) 10.0 **CNB CHLORONEB** 8.66 8.38 ACP **ACEPHATE** 5.46 BNS BORAX MCPA ESTERS 5.38 MAE

APPENDIX C TOTAL QUANTITIES (kg) OF PESTICIDE ACTIVE INGREDIENTS APPLIED BY LANDSCAPING SERVICES IN THE LOWER MAINLAND (REGION 2) AI CODE **TOTAL ACTIVE INGREDIENT** TRI TRICHLORFON 5.04 ESF **ENDOSULFAN** 3.32 3.16 TRR TRIFORINE KPR KINOPRENE 2.57 **ALUMINUM PHOSPHIDE** 2.48 ALP 2.40 MAS MCPA POTASSIUM SALT OR SODIUM SALT BPC DIENOCHLOR 2.34 2.27 MEE MECOPROP, ACID NIA 2.10 **NICOTINE** PON **PROPICONAZOLE** 1.68 GLG **GLUFOSINATE AMMONIUM** 1.56 BDC **BENDIOCARB** 1.41 1.28 TRB **ETRIDIAZOLE** OPE OCTYLPHENOXYPOLYETHOXYETHANOL 1.25 1.20 OMI **PROPARGITE** 1.09 NAL **NALED FOL FOLPET** 1.03 PBU PIPERONYL BUTOXIDE 0.82 0.79 MHY **METALDEHYDE** BOA **BORACIC ACID** 0.67 ODM **OXYDEMETON-METHYL** 0.54 CCC **CHLORMEQUAT** 0.49 **FBT** FENBUTATIN OXIDE 0.45 LIN GAMMA-BHC FROM LINDANE 0.38 PIR 0.36 **PIRIMICARB** PARAFFIN BASE MINERAL OIL (ADJUVANT) 0.35 MOA TRF TRIFLURALIN 0.35 DXA 2,4-D ACID 0.30 0.25 **HEXACONAZOLE** HEX **METALAXYL** 0.24 **MTA DAMINOZIDE** 0.14 DAM CYM **CYPERMETHRIN** 0.12 THI THIRAM 0.12 DIQUAT 0.11 DIQ 0.07 XXX SURFACTANT BLEND SIO SILICON DIOXIDE 0.05 ZIN **ZINEB** 0.05 0.04 IOXYNIL SODIUM FLUOSILICATE (OR SODIUM SILICOFLUORIDE) 0.02 SFS 0.02 ROT **ROTENONE** 0.02 DELTAMETHRIN DBR DVP DICHLORVOS 0.01 PFL PERMETHRIN 0.01 DINOCAP 0.01 DIN FZA FLUAZIFOP-P-BUTYL 0.01 ARSENIC (DODECYL AND OCTYL AMMONIUM METHYL ARSENATES) 0.01 AMA 0.003 **ETF ETHEPHON** 0.002 PROPOXUR BAY DICHLONE 0.001 DCH

TOTAL Q	APPENDIX C TOTAL QUANTITIES (kg) OF PESTICIDE ACTIVE INGREDIENTS APPLIED BY LANDSCAPING SERVICES IN THE LOWER MAINLAND (REGION 2)					
AI CODE	ACTIVE INGREDIENT	TOTAL				
ANC	ANCYMIDOL	0.00005				
GRAND TO	GRAND TOTAL 15,970					
TOTAL NU	OTAL NUMBER OF ACTIVE INGREDIENTS 100					

APPENDIX D

COMPARISON OF REPORTABLE PESTICIDES SOLD IN BRITISH COLUMBIA IN 1991 AND 1995

CODE		APPENDIX D	ISH COLUMB	OLA IN 1001 A	ND 1005
ETA 1,2-ETHANEDIOL 87.0 34.8 -52.2	AI		1991	1995	CHANGE FROM 1991
DSG	ETA				
BCD BROMO-3-CHLORO-5-5-DIMETHYLHYDANTOIN 224 133 -913 DXA 2.4-D ACID 34 11.2 - 22.5 DXB 2.4-D AMINE SALTS 12,327 12,321 -6.32 DXF 2.4-D LOW VOLATILE ESTERS 12,327 12,321 -6.32 DXF 2.4-D LOW VOLATILE ESTERS 2,349 2,584 +223 DXF 2.4-D LOW VOLATILE ESTERS 7935 615 -321 XAY 2.4-XYLENOL (OR 2.4-DIMETHYLPHENOL) - 0.11 +0.11 TUC 2-(HYDROXYMEHTHYLD-AITRO-1.3-RDOANDIOL - 0.7 1.1 +0.11 MEX 2-(HYDROXYMEHTHYLD-AITRO-1.3-RDOANDIOL - 21.0 +21.0 MEX 2-(HYDROXYMEHTHYLD-AITRO-1.3-RDOANDIOL - 21.0 +21.0 MEX 2-(HINGROM-LAMETHOXY-6-METHYL-1.3-STRIAZIN-2-YL) 9.41 0.38 -9.04 AMINOCARBONYLIBENZENE SULFONAMIDE 0.07 0.21 +0.14 CHX 4-CHLORO-3-SYNENOL 0.19 - 0.19 BAD 6-BENZYLAMINOPURINE OR 6-BENZYLADENINE 1.55 8.61 +7.06 ALP ALIMINOPYRIDINE 0.60 0.40 -0.20 ALP ALIMINOPYRIDINE 0.60 0.40 -0.20 ALP ALIMINUM PHOSPHIDE 200 736 +535 AMZ AMITRAZ - 69.3 +69.3 AMI AMITROLE 1,308 1,258 -496.3 AMI AMITROLE 1,343 - 1,434 ANC ANC ANCHORDOL 0.13 0.17 +0.04 DYR ANILAZINE 99.0 579 +480 ANIC ATRAZINE 99.0 579 +480 ANIC ATRAZINE 99.0 579 +480 BB BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI 3,095 12,283 +9,188 BTH BACILLUS THURINGIENSIS SERCIYPE 14 3,188 11,270 2,289 BB BACILLUS THURINGIENSIS SERLINER SSP KURSTAKI 3,689 3,603 3,603 BB BACILLUS THURINGIENSIS SERLINER SSP KURSTAKI 3,689 3,603 3,604 4,014 BRM BROMACIL 912 798 4,014 BRM BROMACIL 912 798 4,014 BRM BROMACIL 912 798 4,014 BRM BROMACIL 912 799 7,235 BRF BRODIFACOUN 9,60 -9,60 CAB CARBARYL 7,274 8,984 1,710 CAB CARBARYL 7,274 8,984 1,710 CAB CARBARY	1				
DXA 24-D ACID 34 11.2 -22.5 DXB 24-D AMINE SALTS 12,327 12,321 -6.32 DXF 24-D LOW VOLATILE ESTERS 2,349 2,584 +224 DPB 24-D LOW VOLATILE ESTERS 2,349 2,584 +224 DPB 24-D LOW VOLATILE ESTERS 935 615 -322 DPB 24-D LOW VOLATILE ESTERS 946 0.38 -9.04 DPB 24-D LOW					
DXB 2-4-D AMINE SALTS 12,327 12,321 -6.32 DXF 2.4-D LOW YOLATILE ESTERS 2,349 2,584 +234 DXF 2.4-DB. MIXED BUTYL ESTERS OR ISOOCTYL ESTERS 935 615 -321 XAY 2.4-XYLENOL (OR 2,4-DIMETHYL-PHENOL) - 0.11 +0.11 TUC 2-(HYDROXYMETHYL)_2-NITPOL 3-PROPANDEDIOL 3.07 2.7.4 +24.3 MEX 2-(INI-METHYL)_2-NITPOL 3-PROPANDEDIOL - 21.0 +21.0 +21.0 +21.0 +21.0 +21.0 +21.0 +21					
DXF					
DPB	1				
XAY 2.4-XYLENOL (OR 2.4-DIMETHYLPHENOL) - 0.11					
TUC			†		
MEX			<u> </u>		
AMINOCARBÓNYL IBENZENE SULFONAMIDE		2-[[N[4-METHOXY-6-METHYL-1,3,5-TRIAZINE-2-YL]-N- METHYLAMINOCARBONYL]AMINOSULFONYL]-METHYL ESTER BENZOIC ACID			
CHX 4-CHLORO-3,5-XYLENOL 0.19 - 0.19 BAD 6-BENZYLAMINOPURINE OR 6-BENZYLADENINE 1.55 8.61 + 7.06 ACP ACEPHATE 804 949 + 145 ALN ALLETHRIN 0.60 0.40 - 0.20 ALP ALUMINUM PHOSPHIDE 200 736 + 535 AMZ AMITRAZ - 69.3 + 69.3 AMI AMITRAZ - 69.3 + 69.3 AMI AMITROLE 1,308 1,258 - 49.6 AOH AMMONIUM SULPHATE 1,343 - 2.29 + 710 ASL AMONIUM SULPHATE 1,343 - 1,343 ANC ANCYMIDOL 0.13 0.17 + 0.04 DYR ANILAZINE 99.0 579 + 480 ATR ATRAZINE 99.0 579 + 480 ATR ATRAZINE 17,820 21,804 + 3,984 BTB BACILLUS THURINGIENSIS SEROTYPE 17,820 21,804 + 3,984 <t< td=""><td></td><td></td><td>9.41</td><td>0.38</td><td>- 9.04</td></t<>			9.41	0.38	- 9.04
BAD G-BENZYLAMINOPURINE OR G-BENZYLADENINE 1.55 8.61 +7.06	-	4-AMINOPYRIDINE	0.07	0.21	+ 0.14
ACP ACEPHATE 804 949 + 145 ALN ALLETHRIN 0.60 0.40 - 0.20 ALP ALUMINUM PHOSPHIDE 200 736 + 535 AMZ AMITRAZ - 69.3 + 69.3 AMI AMITROLE 1,308 1,258 - 49.6 AOH AMMONIA 18.2 729 + 71.0 ASL AMMONIUM SULPHATE 1,343 1,343 ANC ANCYMIDOL 0.13 0.17 + 0.04 ATR ATRAZINE 99.0 579 + 480 ATR ATRAZINE 99.0 579 + 480 ATR ATRAZINE 17,820 22,898 10,928 - 11,970 GOO AZINPHOS-METHYL 17,820 22,894 + 19,70 GOO AZINPHOS-METHYL 17,820 21,804 + 3,984 BTB BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI 3,095 12,233 + 9,184 BBTB BACILLUS THURINGIENSIS, SEROTYPE H-14 3,18	CHX	4-CHLORO-3,5-XYLENOL		-	- 0.19
ALN ALLETHRIN	BAD	6-BENZYLAMINOPURINE OR 6-BENZYLADENINE	1.55	8.61	+ 7.06
ALP ALUMINUM PHOSPHIDE 200 736 + 535 AMZ AMITRAZ - 69.3 + 69.3 AMI MMITROLE 1,308 1,258 - 49.6 AOH AMMONIA 18.2 729 + 710 ASL AMMONIUM SULPHATE 1,343 - - 1,343 ANC ANCYMIDOL 0.13 0.17 + 0.04 DYR ANILAZINE 99.0 579 + 480 ATR ATRAZINE 22,898 10,928 - 11,970 GOO AZINPHOS-METHYL 17,820 21,804 + 3,984 BTB BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI 3,095 12,283 + 9,188 BTH BACILLUS THURINGIENSIS, SEROTYPE H-14 3,188 11,270 + 8,082 BDC BENDIOCARB 346 216 - 130 BDL BENOMYL 3,689 3,603 - 86.0 BET BENSULIDE - 9,60 + 9,60 BZN BENTAZON 1	ACP	ACEPHATE	804	949	+ 145
AMZ AMITRAZ - 69.3 +69.3 AMI AMITROLE 1,308 1,258 -49.6 AOH AMMONIA 18.2 729 +710 ASL AMMONIUM SULPHATE 1,343 - -1,343 ANC ANCYMIDOL 0.13 0.17 +0.04 DYR ANILAZINE 99.0 579 +480 ATR ATRAZINE 22,898 10,928 -11,970 GOO AZINPHOS-METHYL 17,820 21,804 +3,984 BTB BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI 3,095 12,283 +9,188 BTH BACILLUS THURINGIENSIS, SEROTYPE H-14 3,188 11,270 +8,082 BDC BENDIOCARB 346 216 -130 BML BENOMYL 3,689 3,603 -86.0 BET BENSULIDE - 9,60 +9.60 BZY BENTAZON 1,433 1,377 -56.2 BOA BORACIC ACID 59.6	ALN	ALLETHRIN	0.60	0.40	- 0.20
AMI AMITROLE 1,308 1,258 - 49.6 AOH AMMONIA 18.2 729 + 710 ASL AMMONIM SULPHATE 1,343 - - 1,343 ANC ANCYMIDOL 0.13 0.17 + 0.04 DYR ANILAZINE 99.0 579 + 480 ATR ATRAZINE 22,898 10,928 - 11,970 GOO AZINPHOS-METHYL 17,820 21,804 + 3,984 BTB BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI 3,095 12,283 + 9,188 BTH BACILLUS THURINGIENSIS, SEROTYPE H-14 3,188 11,270 + 8,082 BDC BENDIOCARB 346 216 - 130 BML BENOMYL 3,689 3,603 - 86.0 BET BENSULIDE - 9,60 + 9,60 BZN BENTAZON 1,433 1,377 - 56.2 BOA BORACIC ACID 59.6 690 + 631 BRF BRODIFACOUM 0,21	ALP	ALUMINUM PHOSPHIDE	200	736	+ 535
AMI AMITROLE 1,308 1,258 - 49.6 AOH AMMONIA 18.2 729 + 710 ASL AMMONIM SULPHATE 1,343 - - 1,343 ANC ANCYMIDOL 0.13 0.17 + 0.04 DYR ANILAZINE 99.0 579 + 480 ATR ATRAZINE 22,898 10,928 - 11,970 GOO AZINPHOS-METHYL 17,820 21,804 + 3,984 BTB BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI 3,095 12,283 + 9,188 BTH BACILLUS THURINGIENSIS, SEROTYPE H-14 3,188 11,270 + 8,082 BDC BENDIOCARB 346 216 - 130 BML BENOMYL 3,689 3,603 - 86.0 BET BENSULIDE - 9,60 + 9,60 BZN BENTAZON 1,433 1,377 - 56.2 BOA BORACIC ACID 59.6 690 + 631 BRF BRODIFACOUM 0,21	AMZ	AMITRAZ	_	69.3	+ 69.3
AOH AMMONIA 18.2 729 +710 ASL AMMONIUM SULPHATE 1,343 - -1,343 ANC ANCYMIDOL 0.13 0.17 +0.04 DYR ANILAZINE 99.0 579 +480 ATR ATRAZINE 22,898 10,928 -11,970 GOO AZINPHOS-METHYL 17,820 21,804 +3,984 BTB BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI 3,095 12,283 +9,188 BTH BACILLUS THURINGIENSIS, SEROTYPE H-14 3,188 11,270 +8,082 BDC BENDIOCARB 346 216 -130 BML BENOMYL 3,689 3,603 -86.0 BET BENSULIDE - 9,60 +9,60 BZN BENTAZON 1,433 1,377 -56.2 BOA BORACIC ACID 59,6 690 +631 BRF BROBIFACOUM 0,21 0,34 +0.13 BBU BROMACIL 912	AMI	AMITROLE	1,308		
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ANC ANCYMIDOL 0.13 0.17 + 0.04 DYR ANILAZINE 99.0 579 + 480 ATR ATRAZINE 22,898 10,928 - 11,970 GOO AZINPHOS-METHYL 17,820 21,804 + 3,984 BTB BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI 3,095 12,283 + 9,188 BTH BACILLUS THURINGIENSIS, SEROTYPE H-14 3,188 11,270 + 8,082 BDC BENDIOCARB 346 216 - 130 BML BENOMYL 3,689 3,603 - 86.0 BET BENSULIDE - 9,60 + 9,60 BZN BENTAZON 1,433 1,377 - 56.2 BOA BORACIC ACID 59,6 690 + 631 BRF BRODIFACOUM 0.21 0.34 + 0,13 BRF BROMACIL 912 798 - 114 BRM BROMACIL 912 798 - 114 BRM BROMOXYNIL 2,306 1,	-		· · · · · · · · · · · · · · · · · · ·		
DYR ANILAZINE 99.0 579 + 480 ATR ATRAZINE 22,898 10,928 - 11,970 GOO AZINPHOS-METHYL 17,820 21,804 + 3,984 BTB BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI 3,095 12,283 + 9,188 BTH BACILLUS THURINGIENSIS, SEROTYPE H-14 3,188 11,270 + 8,082 BDC BENDIOCARB 346 216 - 130 BML BENOMYL 3,689 3,603 - 86.0 BET BENSULIDE - 9.60 + 9.60 BZN BENTAZON 1,433 1,377 - 56.2 BOA BORACIC ACID 59.6 690 + 631 BFF BRODIFACOUM 0.21 0.34 + 0.13 BBU BROMACIL 912 798 - 114 BRM BROMADIOLONE 0.43 0.43 + 0.13 BRY BROMOXYNIL 2,306 1,053 - 1,254 BPG BUTOXYPOLYPROPYLENE GLYCOL <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
ATR ATRAZINE 22,898 10,928 -11,970 GOO AZINPHOS-METHYL 17,820 21,804 +3,984 BTB BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI 3,095 12,283 +9,188 BTH BACILLUS THURINGIENSIS, SEROTYPE H-14 3,188 11,270 +8,082 BDC BENDIOCARB 346 216 - 130 BML BENOMYL 3,689 3,603 - 86.0 BET BENSULIDE - 9,60 + 9,60 BZN BENTAZON 1,433 1,377 - 56.2 BOA BORACIC ACID 59.6 690 + 631 BRF BRODIFACOUM 0,21 0,34 + 0,13 BBU BROMACIL 912 798 - 114 BRM BROMADIOLONE 0,43 0,43 + 0,01 BRY BROMOXYNIL 2,306 1,053 - 1,254 BPG BUTOXYPOLYPROPYLENE GLYCOL 3,73 - - 3,73 SUT CAPTARO	-				
GOO AZINPHOS-METHYL 17,820 21,804 + 3,984 BTB BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI 3,095 12,283 + 9,188 BTH BACILLUS THURINGIENSIS, SEROTYPE H-14 3,188 11,270 + 8,082 BDC BENDIOCARB 346 216 - 130 BML BENOMYL 3,689 3,603 - 86.0 BET BENSULIDE - 9,60 + 9,60 BZN BENTAZON 1,433 1,377 - 56.2 BOA BORACIC ACID 59.6 690 + 631 BRF BRODIFACOUM 0,21 0,34 + 0,13 BBU BROMACIL 912 798 - 114 BRM BROMOXYNIL 2,306 1,053 - 1,254 BPG BUTOXYPOLYPROPYLENE GLYCOL 3,73 - - 3,73 SUT BUTYLATE 384 80.0 - 304 DFT CAPTAFOL 9,60 - - 9,60 CAP CAPTAFOL <t< td=""><td>·</td><td></td><td></td><td></td><td></td></t<>	·				
BTB BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI 3,095 12,283 +9,188 BTH BACILLUS THURINGIENSIS, SEROTYPE H-14 3,188 11,270 +8,082 BDC BENDIOCARB 346 216 - 130 BML BENOMYL 3,689 3,603 - 86.0 BET BENSULIDE - 9,60 + 9,60 BZN BENTAZON 1,433 1,377 - 56.2 BOA BORACIC ACID 59.6 690 + 631 BRF BRODIFACOUM 0.21 0.34 + 0.13 BBU BROMACIL 912 798 - 114 BRM BROMADIOLONE 0.43 0.43 + 0.01 BRY BROMOXYNIL 2,306 1,053 - 1,254 BPG BUTOXYPOLYPROPYLENE GLYCOL 3.73 3.73 SUT BUTYLATE 384 80.0 - 304 DFT CAPTAFOL 9.60 9.60 CAP CAPTAFOL 9.60 7.0					
BTH BACILLUS THURINGIENSIS, SEROTYPE H-14 3,188 11,270 + 8,082 BDC BENDIOCARB 346 216 - 130 BML BENOMYL 3,689 3,603 - 86.0 BET BENSULIDE - 9.60 + 9.60 BZN BENTAZON 1,433 1,377 - 56.2 BOA BORACIC ACID 59.6 690 + 631 BRF BRODIFACOUM 0.21 0.34 + 0.13 BBU BROMACIL 912 798 - 114 BRM BROMOXYNIL 2,306 1,053 - 1,254 BPG BUTOXYPOLYPROPYLENE GLYCOL 3.73 - - 3.73 SUT BUTYLATE 384 80.0 - 304 DFT CAPTAFOL 9.60 - - 9.60 CAP CAPTAFOL 9.60 - - 9.60 CAB CARBARYL 7,274 8,984 + 1,710 VIT CARBAFILIN 935 889 - 46.3	I		,		
BDC BENDIOCARB 346 216 - 130 BML BENOMYL 3,689 3,603 - 86.0 BET BENSULIDE - 9.60 + 9.60 BZN BENTAZON 1,433 1,377 - 56.2 BOA BORACIC ACID 59.6 690 + 631 BRF BRODIFACOUM 0.21 0.34 + 0.13 BBU BROMACIL 912 798 - 114 BRM BROMADIOLONE 0.43 0.43 + 0.01 BRY BROMOXYNIL 2,306 1,053 - 1,254 BPG BUTOXYPOLYPROPYLENE GLYCOL 3.73 - - 3.73 SUT BUTYLATE 384 80.0 - 304 DFT CAPTAFOL 9.60 - - 9.60 CAP CAPTAFOL 9.60 - - 9.60 CAP CAPTAN 28,451 29,160 + 709 CAB CARBARYL 7,274 8,984 + 1,710 VIT					
BML BENOMYL 3,689 3,603 - 86.0 BET BENSULIDE - 9.60 + 9.60 BZN BENTAZON 1,433 1,377 - 56.2 BOA BORACIC ACID 59.6 690 + 631 BRF BRODIFACOUM 0.21 0.34 + 0.13 BBU BROMACIL 912 798 - 114 BRM BROMADIOLONE 0.43 0.43 + 0.01 BRY BROMOXYNIL 2,306 1,053 - 1,254 BPG BUTOXYPOLYPROPYLENE GLYCOL 3.73 - - 3.73 SUT BUTYLATE 384 80.0 - 304 DFT CAPTAFOL 9.60 - - 9.60 CAP CAPTAN 28,451 29,160 + 709 CAB CARBARYL 7,274 8,984 + 1,710 VIT CARBATHIN 935 889 - 46.3 CAF CARDOFURAN 1,021 997 - 23.5 <tr< td=""><td></td><td><u> </u></td><td></td><td></td><td></td></tr<>		<u> </u>			
BET BENSULIDE - 9.60 +9.60 BZN BENTAZON 1,433 1,377 - 56.2 BOA BORACIC ACID 59.6 690 + 631 BRF BRODIFACOUM 0.21 0.34 + 0.13 BBU BROMACIL 912 798 - 114 BRM BROMADIOLONE 0.43 0.43 + 0.01 BRY BROMOXYNIL 2,306 1,053 - 1,254 BPG BUTOXYPOLYPROPYLENE GLYCOL 3.73 - - 3.73 SUT BUTYLATE 384 80.0 - 304 DFT CAPTAFOL 9.60 - - 9.60 CAP CAPTAN 28,451 29,160 + 709 CAB CARBARYL 7,274 8,984 + 1,710 VIT CARBATHIN 935 889 - 46.3 CAF CARBOFURAN 1,021 997 - 23.5 MOR CHINOMETHIONAT 237 295 + 59.0 <					
BZN BENTAZON 1,433 1,377 - 56.2 BOA BORACIC ACID 59.6 690 + 631 BRF BRODIFACOUM 0.21 0.34 + 0.13 BBU BROMACIL 912 798 - 114 BRM BROMADIOLONE 0.43 0.43 + 0.01 BRY BROMOXYNIL 2,306 1,053 - 1,254 BPG BUTOXYPOLYPROPYLENE GLYCOL 3.73 - - 3.73 SUT BUTYLATE 384 80.0 - 304 DFT CAPTAFOL 9.60 - - 9.60 CAP CAPTAN 28,451 29,160 + 709 CAB CARBARYL 7,274 8,984 + 1,710 VIT CARBATHIIN 935 889 - 46.3 CAF CARBOFURAN 1,021 997 - 23.5 MOR CHINOMETHIONAT 237 295 + 59.0 CHA CHLORAMBEN 57.6 - - 57.6			3,089		
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CAB CARBARYL 7,274 8,984 + 1,710 VIT CARBATHIIN 935 889 - 46.3 CAF CARBOFURAN 1,021 997 - 23.5 MOR CHINOMETHIONAT 237 295 + 59.0 CHA CHLORAMBEN 57.6 - - 57.6 CCC CHLORMEQUAT 833 997 + 164 CNB CHLORONEB 152 727 + 575 CHP CHLOROPHACINONE 0.24 0.14 - 0.10 CPN CHLOROPICRIN 203 - - 203		CAPTAFOL		-	
VIT CARBATHIIN 935 889 - 46.3 CAF CARBOFURAN 1,021 997 - 23.5 MOR CHINOMETHIONAT 237 295 + 59.0 CHA CHLORAMBEN 57.6 - - 57.6 CCC CHLORMEQUAT 833 997 + 164 CNB CHLORONEB 152 727 + 575 CHP CHLOROPHACINONE 0.24 0.14 - 0.10 CPN CHLOROPICRIN 203 - - 203					
CAF CARBOFURAN 1,021 997 - 23.5 MOR CHINOMETHIONAT 237 295 + 59.0 CHA CHLORAMBEN 57.6 - - 57.6 CCC CHLORMEQUAT 833 997 + 164 CNB CHLORONEB 152 727 + 575 CHP CHLOROPHACINONE 0.24 0.14 - 0.10 CPN CHLOROPICRIN 203 - - 203		CARBARYL			
MOR CHINOMETHIONAT 237 295 + 59.0 CHA CHLORAMBEN 57.6 - - 57.6 CCC CHLORMEQUAT 833 997 + 164 CNB CHLORONEB 152 727 + 575 CHP CHLOROPHACINONE 0.24 0.14 - 0.10 CPN CHLOROPICRIN 203 - - 203		CARBATHIIN	 		
CHA CHLORAMBEN 57.6 - - 57.6 CCC CHLORMEQUAT 833 997 + 164 CNB CHLORONEB 152 727 + 575 CHP CHLOROPHACINONE 0.24 0.14 - 0.10 CPN CHLOROPICRIN 203 - - 203	CAF	CARBOFURAN			
CHA CHLORAMBEN 57.6 - - 57.6 CCC CHLORMEQUAT 833 997 + 164 CNB CHLORONEB 152 727 + 575 CHP CHLOROPHACINONE 0.24 0.14 - 0.10 CPN CHLOROPICRIN 203 - - 203	MOR	CHINOMETHIONAT	237	295	+ 59.0
CCC CHLORMEQUAT 833 997 + 164 CNB CHLORONEB 152 727 + 575 CHP CHLOROPHACINONE 0.24 0.14 - 0.10 CPN CHLOROPICRIN 203 - - 203		· · · · · · · · · · · · · · · · · · ·	57.6	-	- 57.6
CNB CHLORONEB 152 727 + 575 CHP CHLOROPHACINONE 0.24 0.14 - 0.10 CPN CHLOROPICRIN 203 - - 203			833	997	
CHP CHLOROPHACINONE 0.24 0.14 - 0.10 CPN CHLOROPICRIN 203 - - 203			152	727	
CPN CHLOROPICRIN 203 203			0.24	0.14	
	TET			15.871	

CO	APPENDIX D OMPARISON OF REPORTABLE PESTICIDES SOLD IN BRIT	TISH COLUMB	IA IN 1991 A	ND 1995
	MI ARISON OF REFORTABLE FESTICIDES SOED IN DRIE	T COLONIZ	<u></u>	CHANGE
AI		1991	1995	FROM 1991
CODE	ACTIVE INGREDIENT		TOTAL (kg)	1 11
	CHLOROXURON	59.4	- (- 59.4
		601	1,944	+ 1,342
	CHLORPROPHAM CHLORPROPHAM	4,436	5,552	+ 1,116
	CHLORPYRIFOS	1,034	1,406	+ 371
	CHLORTHAL	0.19	1.21	+ 1.02
	CHOLECALCIFEROL	0.19	38.9	+ 38.9
	CLETHODIM		141	+ 141
	CLODINAFOP-PROPARGYL	6.75	43.1	+ 36.3
	CLOFENTEZINE		376	- 1.51
	CLOPYRALID	378		
-	COAL TAR ACIDS	0.68	-	- 0.68
	COAL TAR OILS	2.40	-	- 2.40
	COPPER OXYCHLORIDE	10,202	16,316	+ 6,114
	COPPER SULPHATE	8.25	3.14	- 5.12
	COPPER TRIETHANOLAMINE COMPLEX	276	96.5	- 179
COU	COUMAPHOS	22.6	3.11	- 19.5
CRT	CREOSOTE	4.00		- 4.00
CIN	CROTOXYPHOS	2.44	-	- 2.44
CUZ	CUPRIC HYDROXIDE	634	6,023	+ 5,389
BDX (CYANAZINE	74.8	-	- 74.8
	CYCLOATE	115	43.2	- 72.0
	CYPERMETHRIN	84.6	258	+ 173
	D-TRANS ALLETHRIN	10.0	7.94	- 2.10
	DAMINOZIDE	549	455	- 93.9
	DAZOMET	3,450	5,370	+ 1,921
	DELTAMETHRIN	30.7	43.0	+ 12.3
	DENATONIUM BENZOATE	_	0.12	+ 0.12
	DESMEDIPHAM	_	24.8	+ 24.8
	DI-N-PROPYL ISOCINCHOMERONATE	10.5	0.73	- 9.72
	DIAZINON	19,643	22,552	+ 2,910
	DICAMBA	5,596	3,098	- 2,499
	DICHLOBENIL	5,533	5,575	+ 41.3
	DICHLONE	815	36.0	- 779
		24.0	3.00	- 21.0
	DICHLORAN DICHLORPROP, BUTOXYETHYL ESTER OR ISOOCTYL ESTER	414	207	- 207
2				
-	DICHLORVOS	130	62.0 304	- 68.5
	DICLOFOP-METHYL	3,593		- 3,289
	DICOFOL	735	466	- 269
	DIDECYL DIMETHYL AMMONIUM CHLORIDE	0.11	1.18	+ 1.07
	DIENOCHLOR	246	645	+ 399
AVG	DIFENZOQUAT	1,889	68.0	- 1,821
DIM	DIMETHOATE	2,999	7,702	+ 4,703
DIN	DINOCAP	114	77.9	- 36.3
DNB	DINOSEB	7,233	6.00	- 7,227
DPC	DIPHACINONE	0.17	0.17	- 0.00
DIP	DIPHENAMID	4.00	-	- 4.00
DPA	DIPHENYLAMINE	805	429	- 375
DIQ	DIQUAT	1,374	1,837	+ 462
	DISULFOTON	702	556	
DUR	DIURON	1,641	3,015	+ 1,374
DNC	DNOC, SODIUM SALT	386	-	- 386
_	DODEMORPH-ACETATE	54.4	320	
DOD	DODINE	7,281	81.9	- 7,199

CC	APPENDIX D OMPARISON OF REPORTABLE PESTICIDES SOLD I		IA IN 1991 A	ND 1995
AI		1991	1995	CHANGE FROM 1991
CODE	ACTIVE INGREDIENT		TOTAL (kg)	
	ENDOSULFAN	6,857	7,308	+ 451
	EPTC	5,592	4,496	- 1,096
	ERGOCALCIFEROL	0.23	5.022	- 0.23
1	ETHALFLURALIN	26,917	5,033	- 21,884
	ETHAMETSULFURON-METHYL	20.5	27.3	+ 6.76
 	ETHEPHON	479	532	+ 53.5
1	ETHION	245	3.00	- 242
	ETHOXYQUIN	315	20.3	- 295
	ETRIDIAZOLE	169	201	+ 32.0
	FATTY ACID	-	162	+ 162
I	FENBUTATIN OXIDE	206	351	+ 145
-	FENOXAPROP-ETHYL	609	5.96	- 603
1	FENOXAPROP-P-ETHYL (ISOMER)	<u> </u>	1,180	+ 1,180
	FENSULFOTHION	211	-	- 211
	FENTHION	37.3	9.35	- 28.0
ı——	FENVALERATE	7.40	4.76	- 2.64
/ 	FERBAM	730	850	+ 120
	FLAMPROP-M-METHYL	70.4	19.4	- 50.9
FLA	FLAMPROP-METHYL	427		- 427
FZB	FLUAZIFOP-BUTYL	527	166	- 361
FZA	FLUAZIFOP-P-BUTYL	720	2,165	+ 1,445
FKR	FLUCYTHRINATE	4.79	0.08	- 4.71
FOL	FOLPET	4,285	70.0	- 4,215
DYF	FONOFOS	3,796	6,292	+ 2,496
FOR	FORMALDEHYDE	3,007	14,342	+ 11,335
II——	FORMETANATE HYDROCHLORIDE	14.7	59.3	+ 44.6
	GAMMA-BHC FROM LINDANE	326	272	- 54.3
1	GIBBERELLIC ACID	2.29	13.9	+ 11.6
1	GLUFOSINATE AMMONIUM	_	167	+ 167
	GLYCOLIC ACID	-	2.02	+ 2.02
	GLYPHOSATE	110,157	124,698	+ 14,541
ı———	HEXAZINONE	156	58.9	- 96.6
1	HYDRAMETHYLON	0.18	21.6	+ 21.5
1	IMAZAMETHABENZ	589	1,152	+ 563
	IMAZETHAPYR	-	59.0	+ 59.0
1	IMAZYPYR (PROPOSED)	_	34.2	+ 34.2
	IPRODIONE	1,204	3,320	+ 2,117
	KINOPRENE	4.99	82.4	+ 77.4
1) — —	LIME SULPHUR OR CALCIUM POLYSULPHIDE	8,835	20,565	+ 11,730
II	LINURON	1,990	3,900	+ 1,910
	M-CRESOL	0.07	0.11	+ 0.04
	MALATHION	12,094	6,523	- 5,571
	MALEIC HYDRAZIDE	2,576	2,672	+ 95.5
II	MANCOZEB	29,511	41,907	+ 12,396
	MANEB	3,621	55.7	- 3,566
		11,382	8,065	- 3,317
1	MCPA AMINE SALTS	4,973	7,697	+ 2,724
	MCPA POTASSILIM SALT OF SODILIM SALT	922	1,729	+ 2,724
	MCPA POTASSIUM SALT OR SODIUM SALT	173	72.0	- 101
	MCPB, SODIUM SALT	433	234	- 101 - 199
	MECOPROP, POTASSIUM SALT	18.9	30.2	+ 11.3
	MECOPROP, ACID	2,882	4,290	+ 1,407
1	MECOPROP, AMINE SALTS	982	1,704	
MTA	METALAXYL		1,/04	+ 722 Page 3

CO	APPENDIX D OMPARISON OF REPORTABLE PESTICIDES SOLD IN BRIT	ISH COLUMB	IA IN 1991 A	ND 1995
AI		1991	1995	CHANGE FROM 1991
CODE	ACTIVE INGREDIENT		TOTAL (kg)	
	METALDEHYDE	21.0	4.50	- 16.5
	METAM	27,437	20,422	- 7,015
	METHAMIDOPHOS	2,947	1,910	- 1,037
	METHIDATHION	3,732	1,174	- 2,558
	METHIOCARB	4.60	25.6	+ 21.0
	METHOMYL	346	439	+ 93.6
	METHOPRENE	105	0.65	- 104
	METHOXYCHLOR	171	65.0	- 106
MMM	METHYL 3-[[[(4-METHOXY-6-METHYL-1,3,5-TRIAZIN-2-YL) AMINO] CARBONYL] AMINO] SULFONYL]-2-THIOPHENECARBOXYLATE	541	733	+ 192
MBR	METHYL BROMIDE	21,958	3,805	- 18,153
MIS	METHYL ISOTHIOCYANATE	550	2,400	+ 1,850
MTR	METIRAM	27,618	20,874	- 6,743
MTB	METOBROMURON	192	48.0	- 144
MTL	METOLACHLOR	10,727	6,807	- 3,920
BAX	METRIBUZIN	722	634	- 88.8
MEM	METSULFURON-METHYL	90.9	107	+ 15.8
МОН	MINERAL OIL (HERBICIDAL OR PLANT GROWTH REGULATOR)	38,540	25,215	- 13,325
MOI	MINERAL OIL (INSECTICIDAL OR ADJUVANT)	162,245	206,440	+ 44,195
MOL	MONOLINURON	944	924	- 20.0
MSM	MONOSODIUM METHANE ARSONATE	-	1,210	+ 1,210
TRN	MUSCALURE	0.40	0.28	- 0.12
MYC	MYCLOBUTANIL	-	860	+ 860
Q. IC	N-ALKYL (40% C12, 50% C14, 10% C16) DIMETHYL BENZYL AMMONIUM CHLORIDE	20.7	135	+ 115
V. 12	N-ALKYL (5% C12, 60% C14, 30% C16, 5% C18) DIMETHYL BENZYL AMMONIUM CHLORIDE	8.80	0.45	- 8.35
X	N-ALKYL (67% C12, 25% C14, 7% C16, 1% C18) DIMETHYL BENZYL AMMONIUM CHLORIDE N-ALKYL (68% C12, 32% C14) DIMETHYL ETHYLBENZYL AMMONIUM	0.37	4.33	+ 3.96
4.1	CHLORIDE		0.45	+ 0.45
	N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE	55.7	41.6	- 14.1
	NALED	1,481	1,965	+ 484
	NAPHTHALENE ACETIC ACID	202	170	- 31.2
	NAPHTHALENEACETAMIDE	82.3	24.9	- 57.4
NBP	NAPROPAMIDE	3,666	5,102	+ 1,436
NAP	NAPTALAM	373	192	- 181
NIA	NICOTINE	1,280	1,066	- 214
NON	NONYLPHENOXYPOLYETHOXYETHANOL	5,585	8,929	+ 3,344
BCP	O-BENZYL-P-CHLOROPHENOL	31.3	40.8	+ 9.49
OPP	O-PHENYLPHENOL	36.8	46.8	+ 9.98
OPE	OCTYLPHENOXYPOLYETHOXYETHANOL	2,564	5,957	+ 3,393
CAS	OLEORESIN CAPSICUM	-	0.73	+ 0.73
OXA	OXADIAZON	-	254	+ 254
OXB	OXAMYL	141	2,027	+ 1,886
HQB	OXINE BENZOATE	31.8	62.4	+ 30.7
PTX	OXYCARBOXIN	6.15	44.6	+ 38.5
ODM	OXYDEMETON-METHYL	529	468	- 61.0
	OXYFLUORFEN	184	254	+ 69.7
TPP	P-TERT AMYL PHENOL	7.36	9.80	+ 2.44
	PARAFFIN BASE MINERAL OIL (ADJUVANT)	7,599	5,912	- 1,688
_	PARAQUAT	6,342	5,579	- 764
	PARATHION	4,054	3,969	- 84.8
PEN	PENDIMETHALIN	333	1,119	+ 786
PCP	PENTACHLOROPHENOL	4.18	<u>-</u>	- 4.18 Page 4

CO	APPENDIX D COMPARISON OF REPORTABLE PESTICIDES SOLD IN BRITISH COLUMBIA IN 1991 AND 1995						
AI		1991	1995	CHANGE FROM 1991			
CODE	ACTIVE INGREDIENT		TOTAL (kg)				
PFL	PERMETHRIN	198	405	+ 207			
	PHENMEDIPHAM	-	26.0	+ 26.0			
	PHENYLMERCURIC ACETATE	8.20	-	- 8.20			
	PHEROMONE: CODLING MOTH	-	316	+ 316			
	PHORATE	878	-	- 878			
$\overline{}$	PHOSALONE	2,025	2,753	+ 728			
	PHOSMET	2,604	4,535	+ 1,931			
	PHOSPHORIC ACID	2,001	81.6	+ 81.6			
	PICLORAM, AMINE SALTS	41.1	27.0	- 14.1			
	PICLORAM, ISOOCTYL ESTERS OR POTASSIUM SALT	330	2,241	+ 1,911			
	PINDONE	0.35	0.17	- 0.18			
	PINE OIL	0.34	0.17	- 0.18			
	PIPERONYL BUTOXIDE	139	301	+ 162			
	PIRIMICARB	720	624	- 96.9			
	POLYACRYLAMIDE	720	17.6	+ 17.6			
	POLYMERIZED BUTENES	31.1	17.0	- 31.1			
	PROMETRYNE	31.1	430	+ 104			
	PROPARGITE	2,856					
	PROPETAMPHOS	16.3	1,493 7.59	- 1,363			
	PROPICONAZOLE			- 8.69			
	PROPOXUR	18.0	40.0	+ 22.0			
		832	765	- 66.5			
	PROPYZAMIDE	93.5	63.0	- 30.5			
	PUTRESCENT WHOLE EGG SOLIDS	- 12.0	1.11	+ 1.11			
	PYRAZOPHOS	12.0	9.00	- 3.00			
	PYRETHRINS	27.6	47.5	+ 19.9			
	PYRIDATE	306	1,060	+ 755			
	QUINTOZENE	5,813	15,581	+ 9,768			
	QUIZALOFOP-ETHYL	-	448	+ 448			
	ROTENONE	0.61	2.13	+ 1.52			
	SAFER'S INSECTICIDAL SOAP	-	2,405	+ 2,405			
	SETHOXYDIM	943	784	- 159			
SIL	SILICA AEROGEL		10.8	+ 10.8			
	SILICON DIOXIDE	13.4	-	- 13.4			
	SIMAZINE	9,048	10,639	+ 1,591			
	SOAP	1,033		- 1,033			
	SOAP (HERBICIDAL)	-	564	+ 564			
	SODIUM CHLORATE	6,416	12,930	+ 6,514			
	SODIUM METABORATE TETRAHYDRATE	14,259	29,020	+ 14,761			
	STREPTOMYCIN	3.47	15.6	+ 12.1			
	STRYCHNINE	61.1	49.2	- 12.0			
	SULFAQUINOXALINE	0.16	0.19	+ 0.02			
	SULFOTEP	2,131	3,665	+ 1,534			
	SULPHUR	28,101	26,319	- 1,782			
	SURFACTANT BLEND	1,340	3,242	+ 1,902			
	TALLOW FATTY ACID	1,836	559	- 1,277			
	TEBUTHIURON	230	27.8	- 202			
	TERBACIL	4.00	8.00	+ 4.00			
	TERBUFOS	143	585	+ 443			
GAR '	TETRACHLORVINPHOS	25.0	36.0	+ 11.0			
TED [TETRADIFON	11.3		- 11.3			
TZL	THIABENDAZOLE	529	373	- 156			
TPM '	THIOPHANATE-METHYL	2,261	1,079	- 1,182			
	THIRAM	360	702	+ 342 rage 5			

	APPENDIX D			VD 4005
C	OMPARISON OF REPORTABLE PESTICIDES SOLD IN BRIT	ISH COLUME	<u> </u>	
AI		1991	1995	CHANGE FROM 1991
CODE	ACTIVE INGREDIENT	TOTAL (kg)	TOTAL (kg)	(kg)
TRA	TRALKOXYDIM	-	705	+ 705
TQB	TRIADIMEFON	13.5	-	- 13.5
TRL	TRIALLATE	20,584	5,958	- 14,626
CUB	TRIBASIC COPPER SULPHATE	85.4	-	- 85.4
TRI	TRICHLORFON	26.8	9.36	- 17.4
TPR	TRICLOPYR	9.60	15.4	+ 5.76
TRF	TRIFLURALIN	5,857	4,125	- 1,733
TRR	TRIFORINE	1,079	995	- 84.2
VER	VERNOLATE	2,284	16.0	- 2,268
VIL	VINCLOZOLIN	-	55.5	+ 55.5
WAR	WARFARIN	0.32	0.26	- 0.06
WAT	WATER SOLUBLE DYES	149	48.6	- 100
ZNP	ZINC PHOSPHIDE	194	162	- 32.7
ZIN	ZINEB	1,142	2,459	+ 1,316
ZIR	ZIRAM	8,656	5,976	- 2,681
	TOTAL	916,933	987,003	+ 70,070
TOTAL	ACTIVE INGREDIENTS	243	246	+ 3

APPENDIX E

COMPARISON OF PESTICIDE ACTIVE INGREDIENTS APPLIED BY LANDSCAPING SERVICES IN THE LOWER MAINLAND (REGION 2) IN 1991 AND 1995

APPENDIX E COMPARISON OF PESTICIDE ACTIVE INGREDIENTS APPLIED BY LANDSCAPING SERVICES IN THE LOWER MAINLAND (REGION 2) IN 1991 AND 1995

	THE LOWER MAINLAND (REGION 2) IN	N 1991 AND 199		
		1991	1995	CHANGE
A.I.		TOTAL	TOTAL	FROM
CODE	ACTIVE INGREDIENT	USED (kg)	USED (kg)	1991 (kg)
DXA	2,4-D ACID	0.72	0.30	- 0.42
DXB	2,4-D AMINE SALTS	1,135	1,714	+ 579
DXF	2,4-D LOW VOLATILE ESTERS	0.87	20.5	+ 19.7
ACP	АСЕРНАТЕ	4.23	8.38	+ 4.15
ALP	ALUMINUM PHOSPHIDE	-	2.48	+ 2.48
AMI	AMITROLE	91.1	46.6	- 44.5
ANC	ANCYMIDOL	-	0.00005	+ 0.00005
DYR	ANILAZINE	8.15	-	- 8.15
AMA	ARSENIC (AMMONIUM METHYL ARSENATES)	-	0.007	+ 0.007
BTB	BACILLUS THURINGIENSIS BERLINER SSP KURSTAKI	21.7	52.5	+ 30.8
BDC	BENDIOCARB	0.65	1.41	+ 0.76
BML	BENOMYL	111	30.7	- 80.2
BOA	BORACIC ACID	_	0.67	+ 0.67
BNS	BORAX	13.1	5.46	- 7.64
BBU	BROMACIL	65.0	84.4	+ 19.5
CAP	CAPTAN	7.0	18.6	+ 11.6
CAB	CARBARYL	52.9	26.4	- 26.6
CCC	CHLORMEQUAT	0.15	0.49	+ 0.34
CNB	CHLORONEB	14.9	8.66	- 6.26
TET	CHLOROTHALONIL	28.5	72.1	+ 43.5
DUB	CHLORPYRIFOS	15.4	20.0	+ 4.64
CHL	CHLORTHAL	5.96	14.2	+ 8.21
CUY	COPPER OXYCHLORIDE	132	146	+ 14.2
CYM	CYPERMETHRIN	- 152	0.12	+ 0.12
ALM	D-TRANS ALLETHRIN	0.0007	-	- 0.0007
DAM	DAMINOZIDE	0.07	0.14	+ 0.08
DAZ	DAZOMET	1.47	-	- 1.47
DBR	DELTAMETHRIN	0.0007	0.02	+ 0.017
DIA	DIAZINON	728	539	- 188
DIC	DICAMBA	160	263	+ 103
DCB	DICHLOBENIL	394	636	+ 242
DCH	DICHLONE	0.00004	0.0008	+ 0.0008
DIH	DICHLORPROP, ESTERS	8.9	20.7	+ 11.8
DVP	DICHLORVOS	0.10	0.01	- 0.09
DCF	DICOFOL	34.4	10.6	- 23.8
BPC	DIENOCHLOR	0.83	2.34	+ 1.50
DIM	DIMETHOATE	21.2	52.1	+ 30.9
DIN	DINOCAP	0.006	0.012	+ 0.005
DIQ	DIQUAT	0.18	0.11	- 0.07
DIS	DISULFOTON	1.50	-	- 1.50
ESF	ENDOSULFAN	8.00	3.32	- 4.68
ETF	ETHEPHON		0.003	+ 0.003
TRB	ETRIDIAZOLE	0.01	1.28	+ 1.27
FAH	FATTY ACID	- 0.01	38.0	+ 38.0
FBT	FENBUTATIN OXIDE	0.27	0.45	+ 0.17
FES	FERROUS SULFATE	*	82.2	N/A
FZA	FLUAZIFOP-P-BUTYL	-	0.01	+ 0.01
FOL	FOLPET	0.14	1.03	+ 0.89
ILOT.	[FOLIE]	0.14	1.03	1 0.07

APPENDIX E COMPARISON OF PESTICIDE ACTIVE INGREDIENTS APPLIED BY LANDSCAPING SERVICES IN THE LOWER MAINLAND (REGION 2) IN 1991 AND 1995

	THE LOWER MAINLAND (REGION 2) I			F
		1991	1995	CHANGE
A.I.	A COMMAND TO STATE OF THE STATE	TOTAL	TOTAL	FROM
CODE	ACTIVE INGREDIENT	USED (kg)	USED (kg)	1991 (kg)
LIN	GAMMA-BHC FROM LINDANE	0.78	0.38	- 0.40
GLG	GLUFOSINATE AMMONIUM	-	1.56	+ 1.56
GPS	GLYPHOSATE	2,163	1,179	- 984
<u></u>	HEXACONAZOLE	-	0.25	+ 0.25
SOA/SOB	INSECTICIDAL SOAPS**	316	418	+ 103
	IOXYNIL	0.11	0.04	- 0.07
IPD	IPRODIONE	50.4	61.8	+ 11.4
KPR	KINOPRENE	0.88	2.57	+ 1.7
SUS	LIME SULPHUR OR CALCIUM POLYSULPHIDE	328	379	+ 51.1
MAL	MALATHION	34.0	17.4	- 16.6
MCZ	MANCOZEB	559	157	- 403
MAB	MCPA AMINE SALTS	65.0	62.1	- 2.89
MAE	MCPA ESTERS	7.75	5.38	- 2.37
MAS	MCPA POTASSIUM SALT OR SODIUM SALT	6.00	2.40	- 3.60
MEA	MECOPROP, POTASSIUM SALT	44.0	22.9	- 21.1
MEE	MECOPROP, ACID	2.69	2.27	- 0.42
MEC	MECOPROP, AMINE SALTS	781	1,235	+ 454
MTA	METALAXYL	25.52	0.24	- 25.3
MHY	METALDEHYDE	2.59	0.79	- 1.79
MML	METHOMYL	0.009	-	- 0.009
MET	METHOXYCHLOR	58.6	67.3	+ 8.7
MOI	MINERAL OIL (INSECTICIDAL OR ADJUVANT)	2,443	4,183	+ 1,740
MGK	N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE	0.002	-1,103	- 0.002
NAL	NALED	- 0.002	1.09	+ 1.09
NBP	NAPROPAMIDE	15.7	15.3	- 0.41
GUM	NATURAL GUM RESINS	87.4	11.7	- 75.7
NIA	NICOTINE	07.4	2.10	+ 2.10
NON	NONYLPHENOXYPOLYETHOXYETHANOL	0.14	47.6	
OPE	OCTYLPHENOXYPOLYETHOXYETHANOL	0.14		+ 47.4
		0.004	1.25	+ 1.25
HQB	OXINE BENZOATE	0.004	-	- 0.004
ODM	OXYDEMETON-METHYL	0.51	0.54	+ 0.03
MOA	PARAFFIN BASE MINERAL OIL (ADJUVANT)	- (2)	0.35	+ 0.35
PAQ	PARAQUAT	626	41.3	- 585
PFL	PERMETHRIN	0.11	0.01	- 0.10
PBU	PIPERONYL BUTOXIDE	0.01	0.82	+ 0.81
PIR	PIRIMICARB	0.16	0.36	+ 0.20
OMI	PROPARGITE	6.00	1.20	- 4.80
PON	PROPICONAZOLE	-	1.68	+ 1.68
BAY	PROPOXUR	0.010	0.002	- 0.008
PYR	PYRETHRINS	1.6	46.2	+ 44.6
QTZ	QUINTOZENE	468	371	- 96.2
ROT	ROTENONE	0.03	0.02	- 0.01
SOD	SETHOXYDIM	1.66	-	- 1.66
SIO	SILICON DIOXIDE	0.05	0.05	- 0.001
SMZ	SIMAZINE	59.1	93.6	+ 34.5
SOH	SOAP (HERBICIDAL)	- !	10.0	+ 10.0
SCL	SODIUM CHLORATE	1,321	1,076	- 245
SFS	SODIUM FLUOSILICATE (OR SODIUM SILICOFLUORIDE)	_	0.02	+ 0.02

APPENDIX E COMPARISON OF PESTICIDE ACTIVE INGREDIENTS APPLIED BY LANDSCAPING SERVICES IN THE LOWER MAINLAND (REGION 2) IN 1991 AND 1995 1995 **CHANGE** 1991 A.I. **TOTAL FROM TOTAL** 1991 (kg) **CODE ACTIVE INGREDIENT** USED (kg) USED (kg) SMT SODIUM METABORATE TETRAHYDRATE 2,930 2,385 - 544 SFT **SULFOTEP** 2.3 13.3 +11.0+ 32.3 SUL **SULPHUR** 33.4 1.1 XXXSURFACTANT BLEND 0.07 +0.07-TAF TALLOW FATTY ACID 16.0 44.0 +28.0TEB **TEBUTHIURON** 2.45 - 2.45 TPM THIOPHANATE-METHYL 93.4 39.5 - 54.0 THI **THIRAM** -0.12 +0.12TRI **TRICHLORFON** 5.04 + 5.04 TRF TRIFLURALIN 3.52 0.35 - 3.17 TRR TRIFORINE 0.99 3.16 +2.17ZIN ZINEB 0.16 0.05 - 0.11 Grand Total 15,594 15,970 + 377 Total Number of Active Ingredients 88 100 + 12

^{*} Moss killer (FES) not included on 1991 reports

^{**} Safer's Insecticidal Soap (SOB) not used in 1991