APPLY PESTICIDES CORRECTLY

SEWER LINE CHEMICAL ROOT CONTROL

WITH EMPHASIS ON FOAMING METHODS USING METAM-SODIUM AND DICHLOBENIL

A study guide for persons seeking State of Hawaii Department of Agriculture certification in Commercial Applicator category 5A Sewer Line Chemical Root Control to buy, use, or supervise the use of restricted use pesticides

This publication was prepared in October 2005 by the staff of the Pesticide Risk Reduction Education Program, Cooperative Extension Service, College of Tropical Agriculture and Human Resources, University of Hawaii at Manoa. It is a reproduction of a booklet with the same title, as published by the U.S. Environmental Protection Agency. Blank pages of the original were omitted and pages were renumbered.
SEWER LINE CHEMICAL ROOT CONTROL

WITH EMPHASIS ON FOAMING METHODS

USING METAM–SODIUM AND DICHLOBENIL

PREPARED JOINTLY BY

KEVIN DUKE
Duke’s Sales & Service, Inc.
1020 Hiawatha Blvd., West
Syracuse, NY  13204-1131

ERIC JESSEN
Coness Co.
395 Clark Ave
Paonia, CO  81428-148

Edited by:
Robert V. Bielarski, Ph.D.
Certification, Training and
Occupational Safety Branch
Office of Pesticide Programs
U.S. Environmental Protection Agency

Published September 1995
TABLE OF CONTENTS

Preface. ................................................................. iii

Chapter 1.  Pests, Pesticides and Regulations
    Pests. ................................................................. 1-1
    Pesticides .......................................................... 1-2
    Laws & Regulations .............................................. 1-2

Chapter 2.  Roots in Sewers and Treatment of Roots in Sewers
    Root Growth ...................................................... 2-2
    Non-Chemical Methods of Root Control ...................... 2-4
    Chemical Methods of Root Control ............................ 2-6
    Identifying Lines with Root Problems ....................... .2-9

Chapter 3.  Metam-Sodium
    Root Treatment Formulation .................................... 3-1
    History of Use. .................................................. 3-2
    Dichlobenil ...................................................... 3-3

Chapter 4.  Reading the Metam-Sodium Root Control Pesticide Label
    Contents and Warnings .......................................... 4-1
    Precautionary Statements ...................................... 4-2
    Other Statement and Precautions .............................. 4-4

Chapter 5.  Cautious Metam-Sodium Use Near Treatment Plants
    Wastewater Treatment Facilities - An Overview. ............. .5-1
    Variables in the Wastewater Treatment Facility that Influence Root Control Application. .......... 5-2
    Effects of Chemical Root Control on Wastewater Treatment Plant Processes .......................... .5-5

Chapter 6.  Safe Handling of Metam-Sodium Root Control Products
    First Aid & Pesticide Poisoning Recognition ................. 6-2
    Protecting Your Body ........................................... 6-3
    Personal Protective Equipment ................................ 6-3
    Safety Procedures in Wastewater Systems ................. 6-6
    Handling Root Control Pesticides ............................ 6-7
    Transport, Storage, Mixing, Cleaning Equipment and Disposal ........................................... 6-7
    Cleaning of Pesticide Spills .................................. 6-10
Chapter 7. Application of Metam-Sodium Root Control Chemicals

Application Equipment .................................................. 7-2
Foaming Techniques for Applying Metam-Sodium Root Control Chemicals ............................................. 7-3
Calculating the Amount of Chemical Required ....................... 7-8
Application Check-List .................................................. 7-11
Dosage of Product to a Particular System ............................ 7-12
Metam-Sodium Root Control Chemical - Application ................. 7-12
Determining Effectiveness of Metam-Sodium Root Control Treatments .............................................. 7-17

Glossary ................................................................. G-1
PREFACE

Sewer line root control is a matter of using the right technologies. To be successful the technology must be effective and must not adversely effect people or the environment.

The purpose of this training manual is to provide a sound foundation for studying the technical aspects of sewer line root control with emphases on the safe use and application of chemical products, especially those which contain, metam-sodium a restricted use pesticide.

Metam-sodium for sewer root control, will be classified for restricted use in 1996. The U. S. Environmental Protection Agency (EPA), which is responsible for registration of pesticide products, mad this decision because of concerns that metam-sodium products used for sewer root control could adversely affect the health of humans, domestic animals and the environment. This action means that metam-sodium root control products may only be purchased by certified pesticide applicators. People desiring certification status must apply to their State pesticide lead agency. The State lead agency will also provide information about the State's pesticide law and specific requirements for certification.

This manual is a valuable source of information for people preparing for certification. Each chapter of this manual covers material considered essential to the proper understanding and implementation of root control involving metam-sodium. Also included is basis information and guidelines to assist the applicator in solving practical problems involving root control with metam-sodium.
ACKNOWLEDGEMENTS

The following individuals are gratefully acknowledged for reviewing this publication and for their valuable suggestions.

Lloyd Anderson, EPA Region VII, Lincoln, NE Field Office.
James C. Baker, Idaho Department of Agriculture, Boise, ID.
Paul B. Baker, University of Arizona, CES, Tucson, AZ.
Dolloff F. Bishop, EPA Office of Research and Development, Cincinnati, OH.
Boise City Public Works Department, Boise, ID.
Tim Creeger, Nebraska Department of Agriculture, Lincoln, NE.
Ed Crow, Maryland Department of Agriculture, Annapolis, MD.
Gina Davis, Michigan Department of Agriculture, Lansing, MI.
Gerard Florentine, EPA Region III, Philadelphia, PA.
Jeanne Fox, Kansas Department of Agriculture, Topeka, KS.
Mary L. Grodner, Louisiana State University, CES, Baton Rouge, LA.
Philip M. Hannan, Washington Suburban Sanitary Commission, Laurel, MD.
Rick Hansen, Minnesota Department of Agriculture, St. Paul, MN.
Pamela D. Houmene, Florida Department of Agriculture and Consumer Service, Tallahassee, FL.
Tammy Hughes-Lark, Clemson University Department of Fertilizer and Pesticide Control, Clemson, SC.
Marvin A. Lawson, Virginia Department of Agriculture and Consumer Services, Richmond, VA.
Lam K. Lim, EPA Office of Water, Municipal Support Division, Washington, DC.
Patrick J. Marer and Melanie Zavala, University of California-Davis, CES, Davis, CA.
O. Norman Nesheim, University of Florida, CES, Gainesville, FL.
Richard H. Prewitt, Lexington-Fayette Urban County Government, Lexington, KY.
Lisa Quagliaroli, California Environmental Protection Agency, Sacramento, CA.
Carl Rew, Indiana State Chemist and Seed Commissioner’s Office, West Lafayette, IN.
Brian Scott, South Dakota Department of Agriculture, Pierre, SD.
J.L. Spangler, Lansing Public Service Department of Wastewater, Lansing, MI.
Brian Swingle, Wisconsin Department of Agriculture, Trade and Consumer Protection. Madison, WI.
Barbara Tiernan, Airrigation Engineering Co.Inc., Pleasanton, CA.
Fred Whitford, Purdue University, CES, West Lafayette, IN.

The editor wishes to thank Jeanne Heying and Conchi Rodrigues, Certification, Training and Occupational Safety Branch, OPP, EPA, for their technical assistance in preparing this manual.
CHAPTER 1

PESTS, PESTICIDES AND REGULATIONS

Learning Objectives

After you complete your study of this unit you should be able to:

■ Describe what a pest is and name the different types of pests.
■ Explain what a pesticide is.
■ Describe the two general types of certified applicator.
■ Distinguish between a General Use Pesticide and Restricted Use Pesticide.

Pest Management

This chapter is intended to provide the applicator with a general background in the safe use of pesticides. Although this manual focuses on the use of sewer line root control products which contain metam-sodium, as an active ingredient, a knowledge of pesticides, what they are and how to handle them safely, is something all collection system applicators should be aware of. For example, a product that is a "degreaser" may, in its marketing material, claim to kill or control roots. Because of that claim that product is a "pesticide" and is subject to the rules and regulations governing pesticides. All pesticides offered for sale or use in the United States and its territories must be registered with the U.S. Environmental Protection Agency (EPA).

This chapter discusses the differences between "general use" and "restricted use" pesticides. The applicator using either a general or restricted use pesticide must comply with the specific Federal, State, and local rules and regulations that control their safe use and application. A restricted use product such as those root control products containing metam-sodium, require that all applicators be certified or working under the direct supervision of a certified applicator.

By conforming to pesticide regulations the applicator is protecting the customer, the environment, public health and the system that is being treated from potential hazards.

Pests

A pest is anything that:

■ competes with humans, domestic animals, or desirable plants for food, feed or water,
■ injures humans, animals, desirable plants, structures or possessions,
■ spreads disease to humans, domestic animals, wildlife or desirable plants, and
■ annoys humans or domestic animals.
Types of pests include:

- insects such as roaches, termites, beetles, mosquitoes, fleas and caterpillars,
- insect-like organisms, such as ticks, spiders and scorpions,
- mollusks, such as snails, slugs, oysters, clams and shipworms,
- weeds, which are any plants growing where they are not wanted, such as mosses, algae, dandelions and any plant part such as root intrusions into wastewater collection systems,
- plant disease pathogens, such as fungi, bacteria and viruses that cause plants to become different from normal plants in appearance or function, and
- vertebrates: such as rats, mice, other rodents, birds, reptiles, and fish.

**Pesticides**

A pesticide may be defined as any substance or mixture of substances intended for preventing, destroying, repelling, or mitigating any pest, and any substance or mixture of substances intended for use as a plant regulator, defoliant, or desiccant. The wise use of pesticides can contribute significantly to the health, welfare and quality of human life. However, improper use of pesticides can be a threat to human health and environmental quality.

**Laws and Regulations**

Several Laws and regulations affect the sale, distribution and use of pesticides by applicators. Pesticide applicators must be aware of these laws and the penalties that may be imposed for violating them.

**FEDERAL INSECTICIDE, FUNGICIDE, AND RODENTICIDE ACT**

The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) was passed in 1972 and amended several times since. It is frequently called by its acronym FIFRA. The Main parts of the Law that affect the pesticide applicator are:

- All pesticide products must be classified as either general or restricted use.
- An applicator must be certified as competent to use or supervise the use of any restricted use pesticide.
- It establishes two general categories of certified applicator, private applicator and commercial applicator.
- All pesticide must be applied according to label directions.
- It provides penalties (fines and jail terms) for violations of FIFRA.
- It provides states the authority to regulate the sale or use of any federally registered pesticide in their state.

The U.S. Environmental Protection Agency (EPA) was authorized to promulgate regulations to carry out the provisions of FIFRA. By regulation, the EPA set minimum standards of competency for certification of pesticide applicators. This regulation, 40 CFR 171 "Certification of Pesticide Applicators", allows States and Indian Tribes with EPA approved plans to administer certification programs within their states.
Certification of Pesticide Applicators. Certification is proof that an applicator knows the correct and safe way to apply restricted use pesticides. Both private and commercial applicators have to be certified to apply or supervise the application of restricted use pesticides.

Private applicator. An applicator who uses or supervises the use of any restricted use pesticide for the purpose of producing any agricultural commodity on property owned or rented by the applicator or his employer.

Commercial applicator. An applicator who uses or supervises the use of any restricted use pesticide for any purpose or on any property other than as provided under the private applicator definition. A state may have several different categories of commercial applicator.

State Certification. Each state designates a pesticide lead agency to administer its certification program. Applicators seeking certification must contact the State Lead Agency (SLA) for instructions. Applicators should note that many states require commercial pest control firms that apply pesticides to be licensed by the SLA. Generally, these states require that licensed firms also have certified applicators on staff and that all pesticides, regardless of classification, be applied by or under the supervision of a certified applicator.

Classification of Pesticides. Manufacturers must register every pesticide with the EPA. By statute, all uses must be classified by EPA either as general or restricted use.

General use pesticide. A pesticide that is not likely to harm humans or the environment when used according to its label directions is classified for general use.

Restricted use pesticide. A pesticide that has more potential for harming humans or the environment than a general use pesticide and require a degree of knowledge to assure correct application. Restricted use pesticides may only be applied by or under the direct supervision of a certified applicator.

Label Directions. An applicator may not use any pesticide in a manner not permitted by the product’s label. A pesticide may be applied only on the plants, animals, or sites specified in the directions for use. You may not use higher dosages, higher concentrations, or more frequent application. You must follow directions for use, safety, mixing, diluting, storage, and disposal, as well as any restrictions.

Penalties. Any commercial applicator who violates any provision of FIFRA may be assessed a penalty of not more than $5,000 for each offense ($1,000 for private applicators). Before the Agency imposes a fine, you have the right to ask for a hearing in your own city, county or parish. Any applicator who knowingly violates any provision of FIFRA shall be fined not more than $50,000 or one year in prison ($1,000 and/or 30 days in prison) for private applicators. Additional penalties may be levied under the respective state laws.

Other Regulations. In addition to FIFRA and State Pesticide laws the certified applicator should be knowledgeable concerning a number of other regulations such as those listed below:
**Endangered Species Act.** A Federal law designed to protect plant and animal species, that are in danger of extinction. The EPA in cooperation with other Federal, State and County agencies have established limitations on the use of certain pesticide in specific areas known to harbor endangered species. Prior to making any pesticide application the user must determine that endangered species are not located on or immediately adjacent to the site to be treated. If in doubt the user should contact the regional U.S. Fish and Wildlife Service Office, or the State Fish and Game Office. Please Note: Sewers may not be devoid of endangered species. It is reported that the endangered Gray Myotis bat is present in the city sewers in Pittsburg, Kansas.

**Hazard Communication Standard (HCS).** A regulation under the Occupational Safety and Health Act (OSHA) that requires employers to provide protections to workers who may be exposed to hazardous chemicals under normal operating conditions or in emergencies. The regulation requires employers to:
- make a list of hazardous chemicals in the workplace,
- obtain material safety data sheets (MSDS) for all hazardous substances on their list,
- ensure that all containers of hazardous materials are labeled at all times,
- train all workers about hazardous materials in their workplace, and
- keep a file (including the MSDSs) on the hazardous chemicals and make it available to workers.

**The Occupational Safety and Health Act (OSHA).** Employers must keep records of all work-related deaths, injuries, and illnesses and make periodic reports.
Test Your Knowledge

Q. When may tree roots be considered a pest?
A. When they become pests when they affect humans' property and well being especially when they invade and damage sewer pipes in search of food and water.

Q. Name several different types of pests.
A. Some insects, other invertebrate organisms such as spiders and ticks, plant diseases, weeds, and vertebrates such as mice and rats.

Q. What is a pesticide?
A. A pesticide is any substance or mixture of substances intened to prevent, destroy, repel or mitigate any pest, or for use as a plant regulator, defoliant or desiccant.

Q. Distinguish between a General Use Pesticide and Restricted Use Pesticide.
A. A restricted use pesticide has more potential for harming humans and the environment than a general use pesticide and may only be applied by or under the direct supervision of a certified applicator.

Q. An applicator that applies or supervises the application of a restricted use pesticide in any area for a fee is called:
A. a commercial applicator.
CHAPTER 2

ROOTS IN SEWERS

Learning Objectives

After you complete your study of this unit you should be able to:
■ Determine the two different types of root systems and which is associated with sewer problems.
■ Be familiar with factors around sewer pipes that influence root growth.
■ Identify the two types of root structures in sewer lines.
■ Describe at least three non-chemical methods of root control.
■ Name at least four different chemical control methods other than metam-sodium.
■ Explain the differences between contact and systemic herbicides and between selective and non-selective herbicides.
■ Describe three methods used to identify which lines have root problems.

Root Related Sewer Problems

The intrusion of roots into sewers is probably the most destructive problem encountered in a wastewater collection system."

Root related sewer problems include:

■ sewer stoppages and overflows,
■ structural damage caused by growing roots,
■ formation of septic pools behind root masses which generate hydrogen sulfide, other gases and odors,
■ reduction in hydraulic capacity, and loss of self-scouring velocities,
■ infiltration where the pipe is seasonally under the water table.

Sewer stoppages and overflows are the way that most municipalities and homeowners find out about their root problems. Structural damage on the other hand usually goes unnoticed until the damage is determined through television probing. In the long run, structural damage is probably more costly than sewer stoppages.

Sewers are underground, so root problems are not noticed until backups or overflows occurs. Effective use of early, preventive root control, can avoid costly and permanent structural damage. However, municipalities are unlikely to fund a preventive root control program until a known problem alerts officials to the need for control.
Root Growth

Roots have three basic functions: 1) they anchor the plant and hold it upright, 2) they store food for the plant, 3) and they absorb and conduct water and nutrients.

Roots are tenacious and long-lived. The top of a plant is more dependent on the root system for survival than vice-versa. A plant can regenerate after it has been topped but cannot survive the loss of its root system. A willow tree root system can survive for many years after the top has been removed and will continually try sending up new shoots through the stump or exposed roots. The root systems of some grasses of the American Great Plains are thought to have remained alive for thousands of years. Just how far roots will grow in search of moisture and nutrients is uncertain. In the Rocky Mountains in Colorado, live tree roots have been found penetrating a pipe in the Moffet tunnel, 2500 feet from the nearest tree.

Root Systems. Plants may have either a fibrous root system or tap root system. Plants with fibrous root systems, such as garden plants and grasses occupy the upper layers of soil and extend outward are not normally associated with sewer problems.

Plants with tap root systems are the trees and woody plants. The primary root of the plant grows directly downward into the soil. Tap root systems are well adapted to deep soils and soils where the water table is relatively low. Branches, or secondary roots, grow laterally from the primary root. Secondary root structures can grow several inches in diameter, and if they invade sewer pipes can exert enough pressure to spread pipe joints and break pipe.

Feeder roots are fine, hairlike roots that may develop into secondary roots. The surface of feeder roots contain microscopic structures called root hairs. Root hairs greatly increase the total surface area available to absorb nutrients and water.

The leading tip of a root shoot, the meristem, "senses" minute differences in nutrient and moisture levels and grows toward them. The ability to detect these differences enables the root to locate a sewer pipe. Temperature variance between wastewater flow within a pipe and surrounding soil may cause condensation to form on the pipe. Also, loose pipe joints, cracks and pipe porosity, allow water with a high nutrient content water to seep from the pipe into the surrounding soil. This type of environment attracts and encourages root growth.

Factors Affecting Root Growth. A number of different soil conditions, around sewer lines, influence root growth. Back fill used during sewer construction may provide more favorable soil than undisturbed soils. Water table levels will fluctuate with seasonal changes. During drier seasons the water table drops and tree roots will grow deeper in search of moisture. The tendency of roots to grow towards moisture is called hydrotropism. Sewer lines above the water table will draw roots in that direction. During colder seasons especially where ground frost occurs, the warmer soil temperatures surrounding the sewer pipe may also cause the roots to grow in that direction. Moisture and warm temperatures surrounding a sewer pipe create an
excellent environment for root growth. If the moisture level drops below a certain point roots will begin to wilt.

Microscopic openings only a few cells wide permit hair-like structures to penetrate pipe joints, cracks, connections, or any other opening. Heavy secondary root structures may follow a sewer pipe for many feet, exploiting each opportunity to penetrate pipe joints.

Roots thrive in sewer pipes, a perfect hydroponic environment. Roots are suspended in a well-ventilated, oxygen rich environment with a plentiful supply of water and nutrients.

Generally, root growth is greatest in fall, winter, and spring before leafing. At this time roots are either storing or distributing nutrients. Root growth is less active in the late spring and summer season when the above ground portion of the tree is growing. Little is known about the growth rate of tree roots.

Roots of most trees cannot grow or survive if constantly submerged. Therefore roots generally do not cause problems in sewers that are located below a permanent water table. With adequate water available roots need not expend energy trying to penetrate the water table and sewer pipes. However, if the water table fluctuates, or if porous soil profiles permit rapid downward movement of rain water, roots can be found in saturated soil and can be a major cause of sewer infiltration. In this case, tree roots suspended in the atmosphere of the sewer can carry on metabolic activity while the woody, submerged portion of the root system serves as a pipeline for plant nutrients.

Roots must always grow because parts of the root system are constantly dying. If a root system stopped growing, the plant would die. When the nutrients or moisture in an area of soil is depleted, feeder roots die. Secondary roots elongate or stop growing, depending on the availability of additional nutrients. In time bacteria in the soil break down the dead root tissue, helping to replenish the depleted nutrients.

**Roots in the Sewer Environment.**

In urban environments, finding good sources of nutrient for tree roots may be difficult. Expanses of concrete and asphalt, removal of leaves and other organic debris from lawns and storm sewers draining away surface water cause roots to seek nutrition at greater depths. Some roots may follow building sewers well beyond the tree's drip line to the main line sewer.

Two types of root structures found in sewer lines are known as veil and trail. The **veil root structure** occurs in lines with steady flows, such as interceptor pipe and other lines with constant flow. The roots will penetrate pipe at the top or sides and hang from upper surface, like a curtain, touching the flow. Live roots are seldom found below the water line. The roots will rake the flow accumulating solids and debris. Grease and other organic materials will also accumulate. Eventually the root mass and accumulated matter will cause a stoppage of flow, and gasses may develop.

The **tail root structure** occurs in sewers that have very low or intermittent flow, such as in small diameter collector sewers, building sewers, and storm drains. The tail root structure looks like a
horse's tail. The roots will grow into the pipe from the top, bottom, or sides, and continue to grow downstream filling the pipe. Tail root structures over 20 feet long have been removed from sewers. Such root structures may appear as solid tubes of tree root, possibly with a slightly flattened area along the bottom where submergence in sewer flows prevent would prevent root growth.

Roots that enter the sewers or are visible during a television inspection represent only a small percentage of total root structures in the vicinity of the sewer. Roots girdling the pipe on the outside are responsible for pipe damage as they swell inside joints and cracks.

Non-Chemical Methods of Root Control

Chemical, as well as several non-chemical methods of sewer line root control are available to the root control expert and the public works officials. Although non-chemical methods generally do not provide the same level of results as chemical methods they have an important place in sewer maintenance. For example, mechanical methods are best for opening plugged sewers and for removing roots from sewers that are at imminent risk of plugging. In some cases chemical control methods should not be used especially, when near treatment plants of due to other environmental or safety considerations. Pipe re-lining, grouting and sealing may also deter intrusion by roots. Municipal planners may discourage future root problems by discriminate selection and planting of trees in the proximity of proposed sewer lines. A successful line root control program will integrate a variety of root control methods namely: cultural, physical, mechanical, and chemical.

Cultural Control. Cultural control of roots in sewers are routine management practices that can prevent tree roots from invading sewer lines. Cultural control must be implemented before roots have a chance to become a problem. Two major cultural methods are: 1) careful installation and inspection of sewer lines during construction, and 2) control of the selection of tree species and planting sites. Sewer connections with air-tight joints, seams, will make it difficult for roots to penetrate. Municipalities should carefully inspect connections where plumbers join building laterals to the main-line sewer. Also, homeowners should be advised of the potential for future root problems and should be discouraged from planting deep rooted or fast growing trees near sewer lines. Willow trees, in particular, have adventurous and thirsty roots. Unfortunately, when a sewer root problem is detected, it is too late for cultural control.

Physical Control. Physical pest control relies on devices or procedures which physically separate and/or the pest from the target area. A mosquito net is a physical pest control method. Physical control of sewer line roots, involves isolating the environment of the sewer pipe from the roots around or near the sewer pipe. Three examples of physical control are: 1) tree removal, 2) pipe replacement, and 3) pipe re-lining.

Tree removal. This method works best when removing a single troublesome tree such as a willow whose roots have invaded pipes. Unfortunately it would be difficult to convince homeowners along "Shady Lane" that the municipality's public works department should remove their trees in the vicinity of sewer lines. This would not only be expensive but would not
guarantee removal of the root problems. Roots may survive long after the death of the above ground part of the tree necessitating the use of mechanical or chemical controls for some time afterward. For tree removal to be most effective, the stump should be pulled or chemically treated with a basal application herbicide.

Pipe replacement involves removing old, defective sewers and replacing them with new sewers. As discussed above, the new sewers must have air-tight joints and properly installed connections in order to prevent the roots from becoming a problem. Pipe replacement corrects structural defects as well as root problems. There are four major disadvantages to pipe replacement: 1) cost, 2) disruption of traffic and property, 3) roots can still enter through building sewers, and 4) the destruction of trees planted in the vicinity of the trench line. If the pipe is in danger of collapsing, or is in a state of structural failure, pipe replacement may be the best method of control. Pipe replacement is not warranted when the pipe is in sound structural condition.

Pipe lining includes various technologies for rehabilitating sewer pipe. Roots must be chemically or mechanically removed prior to installation. One method, "Slip-lining" involves pulling a seamless pipe through the existing sewer and digging only where building laterals require connecting. Another method, "Cured-In-Place" lining involves inflating and curing a sock or plastic tube that conforms to the shape of the pipe. Robotic devices are then used to cut building connections into the liner.

Advantages of pipe lining are that it 1) addresses infiltration problems and some structural defects, 2) is less disruptive than pipe replacement, and 3) promises long-term control against root regrowth through joints. Disadvantages of pipe lining are: 1) it is often more costly than replacement, and 2) roots can still re-enter the main-line sewer through building laterals. Even after relining the main-line sewer, chemical control may be required to prevent roots from penetrating the main-line sewer through service connections.

Mechanical Control. Mechanical control is the most common method of root control, and the most important non-chemical method for applicators to understand. Mechanical control involves the use of tools or other devices which cut and remove roots from sewers.

Drill machines, also called coil rodders, are either hand or power-driven, spring-like, flexible steel cables which turn augers or blades within the sewer. They are most often used by plumbers to relieve blockages in house-lines or other small diameter sewers. They are seldom used in main-line sewers.

Rodding machines are flexible steel rods with an attached rotating blade cutters, augers, or corkscrews. Rodding machines are most effective in small diameter sewers, up to 12".

Jetters are also known as flushers, flush trucks, jet rodders, jet trucks, and hydraulic sewer cleaners. Jetters consist of a high pressure water pump, water tank, hose reel, and 1/2" to 1" sewer cleaning hose. Orifices in the rear of the nozzle propel the hose through the sewer. The nozzle blasts through obstructions. As the hose and nozzle is retrieved, debris is
hydraulically flushed back to the insertion manhole for removal. Jetters can also be equipped with root cutters which use the force of water to spin blades. Unfortunately, root cutters can easily get stuck in the sewer, especially where there are protruding taps or other structural defects. Bound cutters can only be removed by digging them out.

Winches, also called drag machines or bucket machines are large, engine-driven winches which pull buckets, brushes, or porcupine-like scrapers through the sewer. Special tools are designed to cut roots. Winches are most often used on large diameter sewers which cannot be cleaned efficiently with jetters. Winches are used in heavy cleaning to remove large volumes of solids.

The main advantage of mechanical control is that it is the only method of relieving a root blockage. Chemicals are ineffective and dangerous when used in plugged or surcharging sewers. Sewer stoppage is an emergency situation and the municipality should have some type of mechanical control device for correcting such problems.

The main disadvantage of mechanical control is that it provides no residual control or long-term effectiveness. Roots respond to injury by producing a hormone, abscisic acid, which hastens and thickens regrowth. Root masses grow back heavier each time they are cut. Tap roots continue to grow in diameter and in time place additional stress on sewer pipe. Good results are obtained if the roots are cut flush with the joints however offset joints and cut-in laterals can prevent the use of full-gauge cleaning tools.

Mechanical control is often used in conjunction with chemical control. For example, to prepare sewer lines for rehabilitation with pipe-lining and grouting.

**Chemical Root Controls**

Chemicals can kill roots for a distance beyond the point of contact, providing control of root growths outside the sewer pipe.

Pesticides are the fastest way to control pests. For root control they are practically the only tool available. Choosing the best chemical for the job is important. Chemicals used to control weeds are called herbicides. They kill plants by contact or systemic action. A contact herbicide has a localized effect and kills only the plant parts which the chemical comes in contact with. Systemic herbicides are absorbed by roots or foliage and carried throughout the plant. Contact herbicides result in quick die-back. Systemics take longer, two weeks or more, to provide the desired results. Metam-sodium is a contact herbicide.

Herbicide activity is either selective or non selective. Selective herbicides kill weeds certain types of weeds such as broadleaf or grassy plants. They are used to reduce unwanted weed without harming desirable plants. Non selective herbicides kill all plants present if applied at an adequate rate. They are used where no plant growth is wanted. Metam-sodium is a non selective herbicide.
Many chemicals such as bensulide, dichlobenil, dinoseb, endothall, metham, paraquat, trifluralin, 2, 4-D, 2, 4, 5-T, copper sulfate, and chlorthiamid have been tried for root control. Note: not all of these products may be registered in all states, or there may be special handling requirements not specified on the label. Applicators should check with local authorities before using these pesticides. Also, acid and basic compounds such as sulfamic or sulfuric acid and sodium or potassium hydroxide are commonly used as "pour down" products in residential settings.

**Trifluralin.** Brand Names: Treflan, Bio-Barrier.

Fabric or rubber impregnated with trifluralin pellets is a relatively new concept in sewer line root control. The impregnated fabric is placed between the sewer pipe and trees at the time of sewer installation. The fabric is porous allowing water to pass through. The trifluralin pellets are time-released, with manufacturer's claims that active ingredient leaches only a few inches before being trapped by soil particles. Impregnated rubber is used for joint gaskets. Trifluralin is not water soluble, and unsubstantiated claims state that root control lasts for "decades".

Three advantages of this method are: 1) root control is long-lasting without need for re-treatments, and 2) pesticides are not directly introduced into the sewer collection system, 3) environmental risk is minimized.

The main disadvantage of this method is: installation is well in advance of roots actually becoming a problem. This method cannot be employed economically after a problem occurs.

Actually, modern pipeline installation, if done correctly, can adequately deter root penetration making preventive chemical control unnecessary.

**Copper Products.** Synonyms: Copper Sulfate, Bluestone. Numerous brand names

Although small amounts of copper are required by plants for normal growth, excessive amounts of copper will cause leaf damage and could result in the death of the tree. Copper is a heavy metal which may not be removed by the normal treatment process. Not only can it be toxic to the treatment plant's microbes but it leaves the treatment plant as a pollutant in both the effluent and the biomass (sludge), thus becoming a potential environmental contamination.

Copper Sulfate has been used for many years for root control in sewers and as an algicide. Some studies have shown that high concentrations of copper sulfate cause systemic injury without completely killing the roots. Nevertheless, copper sulfate products are still in widespread use by many plumbers and homeowners as a "pour down" application for controlling roots in building sewers. Copper sulfate is believed to be a relatively safe material to handle, and poses little health risk to the applicator.

The use of copper products may not be permitted in some states. Check with local authorities before use.
Metam-Sodium and Dichlobenil. Synonyms: Metam, Metam-Sodium, Metham-Sodium, Vapam®; Synonyms - Dichlobenil: Casaron®

Metam-sodium and dichlobenil have been used together as a root control product in sewers for approximately 25 years. Metam-sodium is a fumigant, meaning it breaks down into a gas, methylisothiocyanate (MITC), which kills the plant roots. It is non-systemic and does not move throughout the root system killing the whole plant. Metam is used with dichlobenil because as dichlobenil is an effective growth inhibitor.

These two pesticides were originally applied together by spray or soak methods. Soaking entailed plugging the pipe, filling it with the chemical for a period of time, allowing the chemicals to penetrate any blockages as well as soaking out cracks and joints and killing further up the root system. Spraying involved spraying the interior of the pipe with the chemical solution. Because of the large doses of chemical used and their apparent threat to treatment facilities the soak or spray are no longer recommended.

Current methodology uses metam-sodium products as a dry foam (similar to shaving cream). Specialized foam generating equipment is used to produce the foam which is then applied to the interior of the pipe. Application is made through a hose which is inserted to the length of pipe to be treated. While the hose is being retracted foam is pumped through the end filling the pipe with foam. As the foam collapses (over a period of 1 hour or more) it has a tendency to adhere to the pipe and root surfaces.

Any product that does not adhere to the roots and pipe walls enters the wastewater in the pipe and is carried to the treatment facility. The dilution of the product in the wastewater, and the instability or rapid breakdown (fuming off) of the metam-sodium, allows a safety margin for the treatment plant.

Once the roots have been killed (within hours of application), bacteria and other microbes in the sewer begin to breakdown the dead tissue. Total decomposition of the roots may take several months to a year or more. The decomposed organic matter enters the wastewater stream and is carried to the treatment plant for disposal. Root regrowth will start in a couple of years which may necessitate retreatment at 3 to 5 year intervals.

Identifying Which Lines Have Root Problems

Pest identification is usually the first and most important step in a pesticide control program. In sewer line chemical root control, pest identification is not a issue because it does not matter which species of tree is producing the nuisance roots. All roots in sewers are pests -there are no beneficial species.

In sewer line chemical root control, the sewer applicator is, confronted with the problem of determining which sewer lines have been infiltrated by roots. Several indicators are available for determining which collection lines have root penetration:
**Maintenance histories.** Maintenance records will indicate sewer lines which have experienced a stoppage and the cause of stoppage.

**Sewer line television reports.** These provide accurate evidence of a root problem.

**Commonalities in root prone areas.** Generally, sewer lines in the same area, that were installed at the same time with similar tree-planting patterns near sewers, will experience similar root problems.

Conditions which increase the likelihood of root problems in a particular sewer section are:

- Sewers located near other sewers with known root problems.
- Sewer pipes located near the surface and closer to tree roots.
- Sewer-lines located off-road in wooded easements, or at a curb line, near trees and roots.
- Sewer-lines with many lateral connections per lineal foot, affording greater opportunity for root intrusion.
- Sewer-lines located in tree-lined streets and easements.
- Residential areas are more susceptible than industrial areas.
- Sewer pipe constructed with loose fitting joints or out-dated joint packing material. (Asbestos-cement pipe, orangeburg pipe, and clay tile sewers with oakum joints are very susceptible to root penetration whereas pipe with air-tight rubber gaskets and seamless pipe are less susceptible).

A useful tool for planning root control programs is the scattergram. This is a map of the sewer collection system with known root problem lines highlighted. As a root-related stoppage occurs, or if other evidence of a root problem is detected, the line is highlighted on the map. Over time, patterns begin emerging indicating an area is root prone.

**Test Your Knowledge**

Q. Name the two types of root systems associated with sewer problems.
   A. Fibrous root systems and tap root systems.

Q. Name at least three factors around sewer pipes that influence root growth.
   A. Backfill soil around the pipe is more attractive than compacted soil, roots are hydrotopic and seek moisture, a dropping water table attract roots deeper, warmer temperatures around the pipe are more attractive than colder surface temperatures.

Q. Describe the two types of root structures found in sewer lines.
A. Veil root structures hang from pipe with steady flows, and sweep the tops of the flow or nutrient. Tail root structures grow pipe with low or intermittent flow and look like a horse's tail growing downstream.

Q. Name at three different non-chemical root control methods.
A. Cultural control, physical control and mechanical control.

Q. Name at least three chemical control methods other than metam-sodium.
A. Use of herbicides, acid or basic compounds, copper products and trifluralin impregnated fabric.

Q. Explain differences between contact and systemic herbicides and between selective and non-selective herbicides.
A. Contact herbicides quickly kill only that part of the plant it contacts whereas systemic herbicides are slowly transported throughout the plant and killing it. Selective herbicides will affect one type of plant such as broadleafs or grasses whereas non-selective herbicides affect all plants.

Q. Name several methods used to identify which lines have root problems.
A. Maintenance histories (scattergram), sewer line television reports and commonalities in root prone areas.