



TREE CHEMICAL TREATMENT PERMIT APPLICATION

Incomplete applications will result in delays.

Need help? Visit: www.portland.gov/trees/treepermits/chemical-permits-faqs

For Questions: call (503) 823-TREE(8733), or email trees@portlandoregon.gov.

TREE INFORMATION

Address of the tree(s): _____

Tree(s) Requested for Chemical Treatment:

of Street tree(s): _____ # of Heritage Tree(s): _____

NON-REFUNDABLE APPLICATION FEES

Payable to "City of Portland"

Tree Chemical Treatment Application Fee: \$150

Property owners living on low incomes may qualify for a fee waiver.

For more information, visit [Urban Forestry Financial Assistance](http://www.portland.gov/trees/treepermits/financial-assistance)

(www.portland.gov/trees/treepermits/financial-assistance-tree-permit-application-fees).

APPLICANT INFORMATION

Name: _____ Company: _____

Relationship to Property: _____

Property Owner Contractor / Arborist Property Manager Other _____

Mailing Address: _____

Phone: _____ Email: _____

If Applicant is not the Property Owner:

Property Owner Name: _____

Mailing Address: _____

Phone: _____ Email: _____

All persons who apply or supervise the use of chemical applications in the maintenance of right-of-way trees must have an active pesticide applicator license issued by the State of Oregon Department of Agriculture.

All applicators must abide by all federal, state, and city code regulations for chemical applications. All product labels for application, storage and disposal shall be followed as prescribed on the product. Only proper arboriculture application is permitted and the ANSI A300 tree fertilization standards shall be followed.

STAFF USE ONLY
IVR:
ZONE:
DATE RECEIVED:



TREE CHEMICAL TREATMENT PROPOSAL

Review Urban Forestry Approved list of products on last page. Extracted from Parks Integrated Pest Management Program (Page 82).

TREE INFORMATION Attach additional pages as needed.

Tree #	Species	Tree trunk diameter at 4.5'	Describe Management Goal

Product:

Application Method:

Number of Applications:

Frequency of Applications:

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Application Method:

Number of Applications:

Frequency of Applications:



Acknowledgement Statement

I, _____, the property owner or authorized representative, am responsible for complying with the following statements.

I certify that the facts and information set forth in this application are true and complete to the best of my knowledge. I understand that any falsification, misrepresentation or omission of fact (whether intentional or not) in this application or any other required document, as well as any misleading statement or omission, may be cause for revocation of the permit, regardless of how or when discovered. I certify that I have done my due diligence to determine that I do need to submit a tree chemical treatment application and understand that the application fee is non-refundable if, in fact, a permit is not required.

I agree to comply with City of Portland Code Title 11 Trees. **I understand that submitting an application does not entitle me to a permit, and I must have possession of the permit before beginning any work.** Failure to obtain a permit or violating the terms of a permit may result in civil penalties of up to \$1,000 per tree per day in accordance with City Code Title 11; additional fines may also apply. I agree to hold harmless the City of Portland, its agents, officers, and employees for any damage or injury caused by reason of planting, placement, maintenance (including chemical applications and treatments), or removal of trees.

The property owner or authorized representative hereby give permission to the City of Portland and its agents, officers, and employees to enter the property for the purpose of tree inspection prior to permit issuance and any necessary compliance inspections after the permit is issued.

By signing below, I hereby acknowledge I understand and will comply with the statements above and that I am the owner of the property or an authorized representative.

Signature (**REQUIRED**) _____ Date: _____

If applicable,
Neighboring Owner Signature _____ Date: _____

Tree work can impact wildlife. Many animals are protected under laws such as the [Migratory Bird Treaty Act](#) (www.fws.gov). It is your responsibility to understand and comply with all applicable city, state and federal laws and regulations.



URBAN FORESTRY APPROVED LIST

Areas of pest management: trees on streets, parks, other city property, and UF nursery operations.

HERBICIDES

(Urban Forestry herbicide use mainly confined to nursery sites.)

Vastlan, Garlon 3A, Lilly Miller Brush and Vine (triclopyr amine) Selective products for woody, difficult to control perennials, also for invasives and habitat restoration.

Garlon 4 Ultra (triclopyr ester) For basal and cut-stem applications during tree removal for view corridor establishment and maintenance.

Ranger Pro, Roundup Pro Concentrate, RU ProDry, Rodeo, Aquaneat, Aquamaster (glyphosate) Primary vegetation control product used with other methods in shrub beds, tree circles, bare ground, and on invasive weeds.

Scythe (pelargonic fatty acid) Minor use desiccant used for top-kill of early-stage, easily killed weeds.

Surflan AS (oryzalin) Used in nursery, shrub beds, tree circles, fence lines and other park areas for weed control. A primary liquid form preemergent product.

Moss Melt (d-limonene (citrus oil)) Moss & Algae control. For use in areas where pressure washing is not an option. Roofs, sports courts, driveways, fences, decks, siding, steps, and other outdoor Surfaces.

FUNGICIDES

Alamo (propiconazole) Trunk injection product for certain high value elms.

Arbotect (thiabendazole) Trunk injection product for certain high value elms.

Daconil (chlorothalonil) Disease control on high value trees in special situations. Typically not used, but retained for unusual, short term use where long term plant health is affected.

INSECTICIDES and MITICIDES

(Street trees do not routinely receive scheduled insecticide or miticide treatments. Note pollinator protection guidelines.)

Aerosol Wasp Sprays (pyrethroids only) Directed jet sprays used for individual wasp and hornet nest treatments posing health and safety threats to park users.

Azatin XL (azadirachtin) Neem tree extract used for insect growth regulating and anti-feeding effects. Typically not used, but retained for unusual, short term use where long term plant health is affected.

Bacillus thuringiensis Primarily for lepidopterous insects, although subspecies can be used for other targets. Typically not used, but retained for unusual, short term use where long term plant health is affected.

Beneficial nematodes **Predatory nematodes** for susceptible targets where needed. Typically not used, but retained for unusual, short term use where long term plant health is affected.

Floramite (bifenazate) Miticide as part of a carefully implemented plan to keep mites at non-injurious levels. Typically not used, but retained for unusual, short term use where long term plant health is affected.

M-Pede, Safer Insecticidal Soap, others (soaps) General soft body insect control. Typically not used, but retained for unusual, short term use where long term plant health is affected.

Sunspray, others (horticultural oils) General insect control both for dormant and growing season use. Not typically used in general parks. Typically not used, but retained for unusual, short term use where long term plant health is affected.

MISCELLANEOUS

AgriDex, Competitor, Syl-Tac, Phase, LI 700, others (spray adjuvant-not a pesticide) Surfactants used to enhance spray coverage and increase efficacy.

No Foam (anti-foaming agent) Silicon based, reduces foaming, used in large agitated spray tanks.

Turf Trax, Signal, others (marker colorant) Used in spray solutions to temporarily mark area of application.