



SEASON:

PROPERTY OWNER REQUEST TO PLANT A STREET TREE IN PHILADELPHIA

Please return completed and	signed form to your community Tree Tenders group by
Tree Tenders Group Name	
Group Leader	
Phone	Email
Tree request for	
Property Address	Zip
Property owner must <u>initi</u>	all and sign below
(initials) I am the pr	operty owner on record at this address.
	read and understand the terms described in this "Property Owner Request to Plant a Street form. Note: Stump removal is the responsibility of the property owner.
	hare in the responsibility to care for the requested tree(s). Describe your tree care plan for age 4) and include your tree care provider's name and contact info (if not you):
Tree Care Plan:	
	this request through PHS, I affirm that I have not and will not make a duplicate request ia Park and Recreation.
to have this done. I u	equires removal of concrete or paving materials in order to plant this tree, I give permission nderstand that if I cancel the tree installation after submitting this request form and the been cut, I will be responsible for the cost of replacing the pavement.
	d that each tree is specifically recommended for an inspected spot, and I agree to plant the spot (if you plant your own tree).
All fields below are require	ed Commonwealth Co
Property Owner Name	
Phone	Email
Mailing Address if different f	rom property address listed above:
Comments (species requeste	d)
I am willing to help p	ant my tree(s) on my neighborhood's planting day.
Signature of Property Owne	r Date





There are overhead utility wires The site needs sidewalk pavement removal for the tree pit This is a replacement for tree(s) planted by Tree Tenders (tree must be 100% dead) There is a tree stump/roots in the pit (owner is responsible for removal) Support Plant One Million and PHS Programs: A new tree and sidewalk removal costs \$250. Help PHS Tree Tenders to continue planting trees by donating to PHS Plant One Million via check: PHS, 100 N. 20 th St., 5 th Fl., Philadelphia, PA 19103 or online (www.plantonemillion.org). You may also make a direct contribution to your local Tree Tenders group I want more information on Tree Tenders training I want more information on PHS membership Please ensure the following requirements are met before applying: In the requested site, there is space for a minimum 3x3-foot tree pit size; larger where possible. The site does not have an existing tree that will require a permit to remove. *(If there is a large tree in place, you need to apply for a removal permit with PPR before applying for a new tree for the site)* The site is not in front of new construction, or is not in the process of construction to the exterior. The site is not in front of steps, doorways, or alleyways, or between handicapped parking signs. The site is not in front of homes that are posted for sale. The site is not in front of homes that are posted for sale. The site is 15 or more feet from stop signs, traffic lights, and street corners. The site is 15 or more feet from ther trees (depending on mature size and form). The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 fer of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of	Property Address	Zip
The site needs sidewalk pavement removal for the tree pit This is a replacement for tree(s) planted by Tree Tenders (tree must be 100% dead) There is a tree stump/roots in the pit (owner is responsible for removal) Support Plant One Million and PHS Programs: A new tree and sidewalk removal costs \$250. Help PHS Tree Tenders to continue planting trees by donating to PHS Plant One Million via check: PHS, 100 N. 20 th St., 5 th Fl., Philadelphia, PA 19103 or online (www.plantonemillion.org). You may also make a direct contribution to your local Tree Tenders group I want more information on Tree Tenders training I want more information on PHS membership Please ensure the following requirements are met before applying: In the requested site, there is space for a minimum 3x3-foot tree pit size; larger where possible. The site does not have an existing tree that will require a permit to remove. *Iff there is a large tree in place, you need to apply for a removal permit with PPR before applying for a new tree for the site)* The site is not in front of new construction, or is not in the process of construction to the exterior. The site is not in front of steps, doorways, or alleyways, or between handicapped parking signs. The site is not in front of homes that are posted for sale. The site is 30 or more feet from stop signs, traffic lights, and street corners. The site is 30 or more feet from gipht poles, utility poles, and fire hydrants. The site is 15 or more feet from other trees (depending on mature size and form). The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 fee of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the n	Total number of trees requested at this address	
This is a replacement for tree(s) planted by Tree Tenders (tree must be 100% dead) There is a tree stump/roots in the pit (owner is responsible for removal) Support Plant One Million and PHS Programs: A new tree and sidewalk removal costs \$250. Help PHS Tree Tenders to continue planting trees by donating to PHS Plant One Million via check: PHS, 100 N. 20 th St., 5 th Fl., Philadelphia, PA 19103 or online (www.plantonemillion.org). You may also make a direct contribution to your local Tree Tenders group I want more information on Tree Tenders training I want more information on PHS membership Please ensure the following requirements are met before applying: In the requested site, there is space for a minimum 3x3-foot tree pit size; larger where possible. The site does not have an existing tree that will require a permit to remove. *Iff there is a large tree in place, you need to apply for a removal permit with PPR before applying for a new tree for the site)* The site is not in front of new construction, or is not in the process of construction to the exterior. The site is not in front of steps, doorways, or alleyways, or between handicapped parking signs. The site is not in front of homes that are posted for sale. The site is 30 or more feet from stop signs, traffic lights, and street corners. The site is 30 or more feet from light poles, utility poles, and fire hydrants. The site is at least 5 feet from other trees (depending on mature size and form). The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	There are overhead utility wires	
This is a replacement for tree(s) planted by Tree Tenders (tree must be 100% dead) There is a tree stump/roots in the pit (owner is responsible for removal) Support Plant One Million and PHS Programs: A new tree and sidewalk removal costs \$250. Help PHS Tree Tenders to continue planting trees by donating to PHS Plant One Million via check: PHS, 100 N. 20 th St., 5 th Fl., Philadelphia, PA 19103 or online (www.plantonemillion.org). You may also make a direct contribution to your local Tree Tenders group I want more information on Tree Tenders training I want more information on PHS membership Please ensure the following requirements are met before applying: In the requested site, there is space for a minimum 3x3-foot tree pit size; larger where possible. The site does not have an existing tree that will require a permit to remove. *Iff there is a large tree in place, you need to apply for a removal permit with PPR before applying for a new tree for the site)* The site is not in front of new construction, or is not in the process of construction to the exterior. The site is not in front of steps, doorways, or alleyways, or between handicapped parking signs. The site is not in front of homes that are posted for sale. The site is 30 or more feet from stop signs, traffic lights, and street corners. The site is 30 or more feet from light poles, utility poles, and fire hydrants. The site is at least 5 feet from other trees (depending on mature size and form). The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	The site needs sidewalk pavement removal for the tree pit	
There is a tree stump/roots in the pit (owner is responsible for removal) Support Plant One Million and PHS Programs: A new tree and sidewalk removal costs \$250. Help PHS Tree Tenders to continue planting trees by donating to PHS Plant One Million via check: PHS, 100 N. 20 th St., 5 th Fl., Philadelphia, PA 19103 or online (www.plantonemillion.org). You may also make a direct contribution to your local Tree Tenders group I want more information on Tree Tenders training I want more information on PHS membership Please ensure the following requirements are met before applying: In the requested site, there is space for a minimum 3x3-foot tree pit size; larger where possible. The site does not have an existing tree that will require a permit to remove. *(If there is a large tree in place, you need to apply for a removal permit with PPR before applying for a new tree for the site)* The site is not in front of new construction, or is not in the process of construction to the exterior. The site is not in front of steps, doorways, or alleyways, or between handicapped parking signs. The site is not in front of homes that are posted for sale. The site is 30 or more feet from stop signs, traffic lights, and street corners. The site is 15 or more feet from there trees (depending on mature size and form). The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 18 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	·	st be 100% dead)
A new tree and sidewalk removal costs \$250. Help PHS Tree Tenders to continue planting trees by donating to PHS Plant One Million via check: PHS, 100 N. 20 th St., 5 th Fl., Philadelphia, PA 19103 or online (www.plantonemillion.org). You may also make a direct contribution to your local Tree Tenders group I want more information on Tree Tenders training I want more information on PHS membership Please ensure the following requirements are met before applying: In the requested site, there is space for a minimum 3x3-foot tree pit size; larger where possible. The site does not have an existing tree that will require a permit to remove. *(If there is a large tree in place, you need to apply for a removal permit with PPR before applying for a new tree for the site)* The site is not in front of new construction, or is not in the process of construction to the exterior. The site is not in front of steps, doorways, or alleyways, or between handicapped parking signs. The site is not in front of homes that are posted for sale. The site is 30 or more feet from stop signs, traffic lights, and street corners. The site is 30 or more feet from blight poles, utility poles, and fire hydrants. The site allows for 15-30 feet from other trees (depending on mature size and form). The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	·	•
Please ensure the following requirements are met before applying: In the requested site, there is space for a minimum 3x3-foot tree pit size; larger where possible. The site does not have an existing tree that will require a permit to remove. *(If there is a large tree in place, you need to apply for a removal permit with PPR before applying for a new tree for the site)* The site is not in front of new construction, or is not in the process of construction to the exterior. The site is not in front of steps, doorways, or alleyways, or between handicapped parking signs. The site is not in front of homes that are posted for sale. The site is 30 or more feet from stop signs, traffic lights, and street corners. The site is 15 or more feet from light poles, utility poles, and fire hydrants. The site allows for 15-30 feet from other trees (depending on mature size and form). The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	A new tree and sidewalk removal costs \$250. Help PHS Tree Tenders to PHS Plant One Million via check: PHS, 100 N. 20 th St., 5 th Fl., Philadelphia	, PA 19103 or online
Please ensure the following requirements are met before applying: In the requested site, there is space for a minimum 3x3-foot tree pit size; larger where possible. The site does not have an existing tree that will require a permit to remove. *(If there is a large tree in place, you need to apply for a removal permit with PPR before applying for a new tree for the site)* The site is not in front of new construction, or is not in the process of construction to the exterior. The site is not in front of steps, doorways, or alleyways, or between handicapped parking signs. The site is not in front of homes that are posted for sale. The site is 30 or more feet from stop signs, traffic lights, and street corners. The site is 15 or more feet from light poles, utility poles, and fire hydrants. The site allows for 15-30 feet from other trees (depending on mature size and form). The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	I want more information on Tree Tenders training	
In the requested site, there is space for a minimum 3x3-foot tree pit size; larger where possible. The site does not have an existing tree that will require a permit to remove. *(If there is a large tree in place, you need to apply for a removal permit with PPR before applying for a new tree for the site)* The site is not in front of new construction, or is not in the process of construction to the exterior. The site is not in front of steps, doorways, or alleyways, or between handicapped parking signs. The site is not in front of homes that are posted for sale. The site is 30 or more feet from stop signs, traffic lights, and street corners. The site is 15 or more feet from light poles, utility poles, and fire hydrants. The site allows for 15-30 feet from other trees (depending on mature size and form). The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	I want more information on PHS membership	
you need to apply for a removal permit with PPR before applying for a new tree for the site)* The site is not in front of new construction, or is not in the process of construction to the exterior. The site is not in front of steps, doorways, or alleyways, or between handicapped parking signs. The site is not in front of homes that are posted for sale. The site is 30 or more feet from stop signs, traffic lights, and street corners. The site is 15 or more feet from light poles, utility poles, and fire hydrants. The site allows for 15-30 feet from other trees (depending on mature size and form). The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	In the requested site, there is space for a minimum 3x3-foot tree pit size	,
The site is not in front of steps, doorways, or alleyways, or between handicapped parking signs. The site is not in front of homes that are posted for sale. The site is 30 or more feet from stop signs, traffic lights, and street corners. The site is 15 or more feet from light poles, utility poles, and fire hydrants. The site allows for 15-30 feet from other trees (depending on mature size and form). The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	· · · · · · · · · · · · · · · · · · ·	
The site is not in front of homes that are posted for sale. The site is 30 or more feet from stop signs, traffic lights, and street corners. The site is 15 or more feet from light poles, utility poles, and fire hydrants. The site allows for 15-30 feet from other trees (depending on mature size and form). The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	The site is not in front of new construction, or is not in the process of co	nstruction to the exterior.
The site is 30 or more feet from stop signs, traffic lights, and street corners. The site is 15 or more feet from light poles, utility poles, and fire hydrants. The site allows for 15-30 feet from other trees (depending on mature size and form). The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	The site is not in front of steps, doorways, or alleyways, or between han	dicapped parking signs.
The site is 15 or more feet from light poles, utility poles, and fire hydrants. The site allows for 15-30 feet from other trees (depending on mature size and form). The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	The site is not in front of homes that are posted for sale.	
The site allows for 15-30 feet from other trees (depending on mature size and form). The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	The site is 30 or more feet from stop signs, traffic lights, and street corn	ers.
The site is at least 5 feet from driveways, man-hole covers, storm drains, and main utility lines. The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	The site is 15 or more feet from light poles, utility poles, and fire hydran	ts.
The edge of the requested tree pit could be at least 18 inches from utility lines (or soil must be dug by hand). The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	The site allows for 15-30 feet from other trees (depending on mature size	ze and form).
The edge of the requested tree pit could be at least 36 inches (3 feet) from steps, stoops, or walls to allow 3 feet of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	The site is at least 5 feet from driveways, man-hole covers, storm drains	, and main utility lines.
of unobstructed sidewalk. (This is mandated by the Americans with Disabilities Act.) Optional: Map your Tree(s) Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	The edge of the requested tree pit could be at least 18 inches from utilit	y lines (or soil must be dug by hand).
Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of	·	• • •
sidewalk) that you are requesting.	Using the map, mark the location of your property and label the nearest streets. Mark with an X the specific site of each street tree (between curb and sidewalk) that you are requesting.	TNAME
Note: If your property does not match the layout shown, you may modify the	Note: If your property does not match	

map below or sketch your own on the

back of this piece of paper





PROPERTY OWNER REQUEST TO PLANT A STREET TREE IN PHILADELPHIA

Thank you for applying for a street tree from PHS Tree Tenders! Approved trees will be planted on

Tree Care Training: Please consider attending a Tree Tenders class to learn more about caring for your new tree and helping to plant others in your community! For more information go to http://phsonline.org/greening/tree-tenders

For information regarding your tree, contact:

Tree Tenders Group

Tree Tenders Group leader

Tree Tenders Group leader phone

Tree Tenders Group leader email

Tree Tenders Group website (if applicable)

By signing the Request to Plant a Street Tree in Philadelphia, you, the property owner, agree that:

- An Urban Forestry Technician from the Philadelphia Park and Recreation Department (PPR) will inspect your location and determine whether it is an appropriate site for a tree(s) to be planted.
- PPR will determine an appropriate tree species for your location.
- You will water the tree (15-20 gallons per week, at a cost of less than \$1 per year), from March through December, for two years. Watch a video
- You will protect your tree from damage by cars, lawn mowers, etc. Watch a video
- You will notify PPR or PHS if the tree appears to be sick or damaged.
- If the site requires it, you give permission for a tree pit to be cut in your sidewalk or pavement. (If you cancel the tree installation after submitting the request form and the pavement has been cut, you will be responsible for replacing the pavement at your expense.)

You understand that:

- Your request for a tree may be denied at any time during the process due to site conditions and PHS resources. (Not all sites are appropriate for tree planting. Even an approved site may be denied later if found to be too close to underground utilities.)
- You are responsible for the removal of any dead trees, plants, or stumps in the desired planting sites.
- Trees on the sidewalk in front of your home are the joint responsibility of the homeowner and the City of Philadelphia.
- Only Philadelphia Parks and Recreation can authorize planting, pruning, or removing of street trees.
- By signing your name and accepting this tree, you agree to hold PHS harmless for any related claims.

Help support PHS' tree planting programs by making a donation to Plant One Million.

www.plantonemillion.org http://www.treevitalize.net/

-----Please keep this page for your records-----

Caring for your newly planted tree

Water: Careful watering is crucial for your tree's survival, particularly during the first two years after planting.

- Water your tree when the soil is dry beneath the mulch. Apply approximately 15-20 gallons of water once a week from March until the ground freezes, and as often as twice a week during hot and dry weather.
- Trickle water onto the soil surface using a hose, or allow water to seep from a bucket with small holes in the bottom. Watering slowly and deeply is best.
- **Protect:** Tree roots require water, air and nutrients for survival. Compacted soil and cemented pits prevent water, air and nutrients from reaching tree roots.
- Avoid compacting the soil: don't pile trash, walk, or drive around the tree's roots.
- Never cement over the surface of your tree pit.

Bark protects the trunk and maintains tree health.

- Keep car doors, dogs, lawn mowers, string trimmers, and bicycles away from the trunk to avoid bark wounds.
- If you lay brick or stone around the tree, keep the material at least 6" from the trunk and check yearly to maintain this space (pavers placed too close to the trunk can strangle the trunk as it gets wider. Never raise the soil level around the tree, this will bury the root flare.
- Remove stakes and straps: Straps left on your tree for longer than a year may cut into the bark and strangle the tree.
- Remove stakes and straps one year after planting.
- 5 Cultivate:
- Loosen the soil surface around your tree frequently to encourage water and air to enter the soil; try doing it seasonally.
- If the soil surface around your tree becomes compacted, loosen the first few inches of soil and break up any large clumps. Avoid damaging any large woody roots.
- Mulch: Mulch helps to conserve water, control weeds, moderate soil temperature, prevent lawnmower damage, prevent soil compaction, and nourish the tree.
- Maintain a 3" layer of mulch around your tree, making sure to keep it 3" from the trunk. Recommended mulches include wood chips, composted leaves, and pine needles.
- Always remember to weed and cultivate the soil before mulching.

- Weed and Clean:
 Weeds, grass and trash
 can prevent water from
 reaching your tree's roots and
 cause a decline in your tree's
 health.
- Weed and clean the area around your tree periodically to prevent toxic substance like dog urine, leaking garbage, motor oil, detergent or de-icing salt from entering the soil.
- Don't fertilize newly planted trees:
- Fertilizers are not a plant food, and when applied to newly planted trees, it can add shock to the transplated trees.
- 8 Prune:
- On newly planted trees, prune only dead, diseased, or damaged branches.
- Plant flowers:
- Plant annuals such as begonias and marigolds around your tree in the existing soil.
- As flowers wilt in the summer heat, they will remind you to water your tree.
- Avoid perennials that will compete with your tree.



