

# Warner's One-Year Homeowner Tree & Shrub Guarantee

WITH THE PURCHASE OF WARNER'S SUPREME PLANTING MIX, WE GUARANTEE SUCCESS OF ELIGIBLE TREES OR SHRUBS FOR UP TO ONE YEAR FROM DATE OF PURCHASE.

Should your eligible tree or shrub not survive through the warranty period, Warner's will issue a Credit Certificate equal to the original purchase amount.

Plants require proper care. This is the buyer's responsibility. Risks beyond our control (and not covered by this warranty) include improper planting, improper watering, and acts of nature ~ including but not limited to insect or pest damage, lightning, fire, flooding, etc. *We do not guarantee third party plantings.*

*This Warranty is a one-time guarantee. We do not replace replacement plants. **Deceased Plant & Original Receipt are Required to Validate Guarantee.** Store Credits Only (no cash refunds).*

Use this chart to determine how many bags of planting mix you will need for your guarantee:

### WARNER'S SUPREME PLANTING MIX

1.5 CU FT bag for every 15 gallons of plant.

# of bags	# of plants	Plant Size
1 bag	15	1 gallon
	3	5 gallon
	1	15 gallon
2 bags	1	25 gallon
	1	2"-3" caliper tree
	1	Spruce up to 7 ft
3 bags	1	3 x 2"-5" caliper tree
	1	Spruce up to 12 ft

# Warner's Standard Tree & Shrub 90 day Guarantee

A STANDARD 90 DAY GUARANTEE IS OFFERED WITH THE PURCHASE OF ELIGIBLE TREES OR SHRUBS (Without the use of Warner's Supreme Planting Mix)

All eligible trees & shrubs are guaranteed for a period of 90 days following purchase. Some exclusions apply. See our guarantee policy for details.

Plants require proper care. This is the buyer's responsibility. Risks beyond our control (and not covered by this warranty) include improper planting, improper watering, and acts of nature ~ including but not limited to insect or pest damage, lightning, fire, flooding, etc. *We do not guarantee third party plantings.*

*This Warranty is a one-time guarantee. We do not replace replacement plants. **Deceased Plant & Original Receipt are Required to validate Guarantee.** Store Credits Only (no cash refunds).*

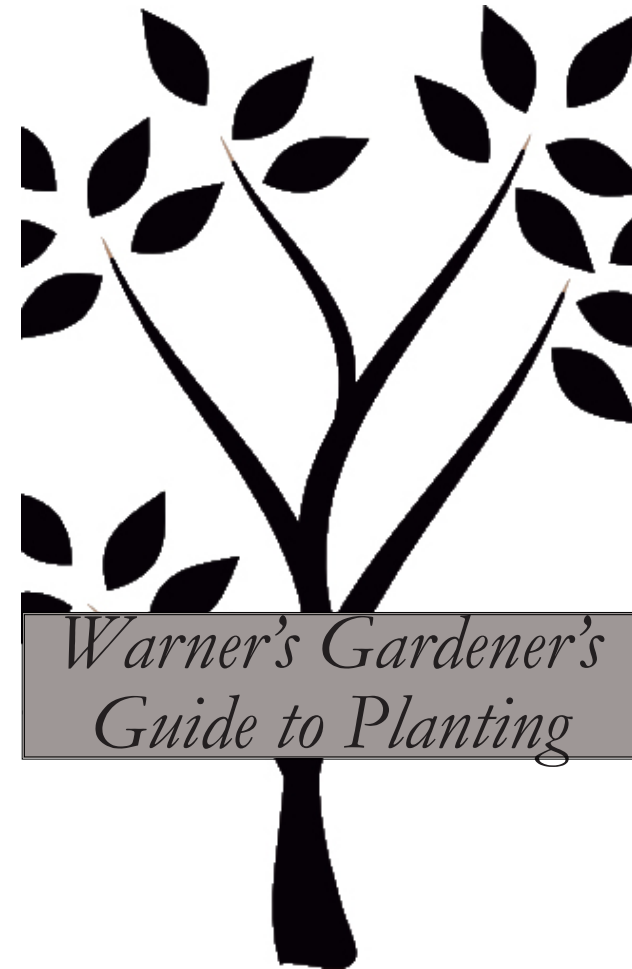
Local, family owned & operated since 1972!



# Warner's Nursery



# Warner's Nursery



Warner's Nursery & Landscape Co.  
1101 E. Butler Ave.  
Flagstaff, AZ 86001  
(928) 774-1983  
[www.warnersnursery.com](http://www.warnersnursery.com)

## Seed Planting Guide

Different varieties of seed have different application rates. Please see our bulk bins for proper application rates.

The following guide applies to all of Warner's bulk grass seed, with the exception of the Native Arizona Grass Mix (which does not need the added nutrients from compost).

1. Clear area of all weeds, rock and debris. Rototill 2-3" of Warner's Supreme Planting Mix or other compost into the ground, 4" to 6" deep.
2. Water down the tilled soil to let the soil settle.
3. Apply a thin layer of mulch on top of the soil.
4. Spread seed at the recommended rate.
5. Lightly rake seed into the layer of mulch.
6. Water and keep soil moist, (but not soaking wet) for 4 to 6 weeks.

### Cool Season Grass

These varieties will germinate in the early spring when snow is still present.

### Warm Season Grass

These varieties will start to germinate once the average soil temperature is 50 - 65 degrees. Winter applications are okay for all grass seed varieties (as long as the ground is not frozen). Mid to late fall applications are not advised. During this time, the soil is warm enough for seed to germinate, but cold nights will kill young seedlings. Mid September is typically too late to sow grass seed.

### Wildflower Seed Sowing Guide

1. Combine clean, dry sand with the seed at a ratio of 4:1 (sand:seed).
2. For small areas, broadcast by hand. Use a mechanical sprayer for larger areas.
3. Cover the seed only to a depth of 1/8 to 1/4" - no more - by lightly raking in.
4. Apply according to the recommended seeding rate. Avoid using more.
5. Soak the area once and maintain consistent moisture for 4 - 6 weeks for germination.

\* Up to 1/2" supplemental water each week may be required after germination. However, overwatering will encourage weed growth. After the plants become established, supplemental water can be reduced. \*

## Planting Instructions

1. Dig a saucer-shaped hole that is twice the width of the root ball of your plant and equally as deep. (it is better to plant a little above ground level than too deep.)
2. Mix original soil from the hole with equal amounts of Warner's Supreme Planting Mix.
3. Water your plant thoroughly.
4. Gently remove your plant from its container. Support the stem with one hand, turn the pot upside down with the other. Tap the bottom of the pot and slide the pot away from the plant. Once the plant is removed, gently loosen the roots, making sure they are not wrapped around themselves.
5. Place your plant into its hole along with Agriform Fertilizer Tablets, positioned 1/2 way between the side of the hole and the root ball. Important: Tablets must not touch your plant's root system.
6. If applicable, remove any wire on the root ball, and gently fold back the burlap exposing the trunk and 4" of soil. Remove any twine and/or Gro-bags.
7. Support the root ball by backfilling the hole completely with your pre-mixed soil plus Warner's Supreme Planting Mix.
8. Prevent transplant shock and promote vigorous root growth by watering thoroughly (see watering techniques, right) with Fertlome Root Stimulator mixture (as indicated on package).
9. Apply 3-4" of Warner's Garden Mulch. Start 1 foot from the trunk, and apply outward as far as 2-3 feet from the length of the longest branch. Lay bark chips on top of the garden mulch layer to help conserve moisture, prevent weeds, and maintain moderate soil temperatures.
10. Stake new trees to offer protection against high winds. (Stake Pine and Aspen before cutting twine wrapped around trunk.)

Warner's Nursery &  
Landscape Co.  
1101 E. Butler Ave.  
Flagstaff, AZ 86001  
(928) 774-1983

[www.warnersnursery.com](http://www.warnersnursery.com)

## Watering Instructions

Proper watering techniques are critical to your plants' survival and success. It is not enough to water "all the time". If it is not watered properly, your plant will not get sufficient water.

Drip irrigation is best. A drip system may be more expensive initially, but you will save money and water in the long run; because the drippers only water where you need it. Drip irrigation also trains the plants' roots to grow deeper, which is necessary for long term survival.

When hand watering, follow a slow, deep watering technique. Filling a tree well once a day will not work. Place your hose near the root system of the plant and turn it on a slow trickle for at least 30 to 45 minutes per watering.

Follow the guide below to determine watering frequency. **This is only a guide.** *If conditions are particularly dry, increase watering. During the winter, unless there is snowpack on the ground or the ground is constantly damp, your plants will need watering.*

### 1 Gallon Shrubs & Perennials

Week 1	2 x per day
Week 2-3	1 x per day
Week 4 - September 31st	1 x every other day
First Winter	1 x every 3 to 4 weeks
Year 2 and beyond	Summer 1-2x per week Winter once per month

### Trees & Shrubs

Week 1-3	1 x per day * am
Week 4 - Sept. 31st	1 x every other day
First Winter	1 x every 3 to 4 weeks
Year 2 and beyond	Summer 1-2 x per week Winter once per month