

#### RF- 39494.2

# Root Feeder, Instructions

Model 1200C

## Congratulations!

You are now the owner of one of the finest tools available for feeding and watering trees, shrubs, roses and other garden plants. Professional landscapers and horticulturists agree that root feeding is the best method of guaranteeing that both food and water will reach the plant's feeding

### Healthy Trees and Shrubs are Beautiful

With repeated feedings, a constant supply of food and water is made available at the roots to serve the plant's seasonal needs.

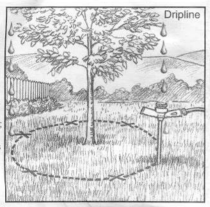
Mature trees remain vigorous; roses and flowering shrubs produce better blooms

Problem

d) Refills

dissolve

too quickly.



Solutions

### If you have a problem...

Cause

Your ROSS Root Feeder was inspected, thoroughly water tested and in good operating condition when it was shipped from the factory. If a minor problem occurs, it can usually be remedied quite easily when the cause is determined. This list is provided for your convenience.

a) Feed tube is difficult to put into ground	Soil is very hard packed.	slowly when inserting tube Water creates an auger-	
	2) Hit an obstruction like a large rock or root.	type action to allow easy tube insertion. 2) Try another location. Feed tube may be going too deep.	
o) Water eakage	1) Foreign matter in cap or hose threads. 2) Washer worn out or missing. (part# 25240) 3) Check valve diaphragm. (part# 26470) 4) Bad hose connection.	1) Clean connection thoroughly. 2) Get replacement parts from Easy Gardener, Inc. 3) Get replacement parts from Easy Gardener, Inc. 4) Be sure hose threads are clean and undamaged	

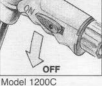
- c) Refills 1) Variation in water pressure. 1) Break refills in half. dissolve too slowly be plugged.
  - 2) Feed tube outlet holes may 2) See solutions to problem "e)" below.
  - 1) Refills pick up moisture from the air if not resealed properly.
- 1) Reseal unused refills tightly. (It is OK to use these refills, but make sure to water for 3-5 minutes).
- e) Water does not flow freely through tip.
  - 1) Soil or sand lodged in tip.
- 1) Use small nail or paper clip to clean out foreign matter. 2) Make sure water is flowing when you remove tip from ground.
- f) Water rises 1) Soil is very compact. from feed tube hole. 2) Water pressure too high.
- 1) Water will soak back in with no loss of fertilizer effect.

#### 2) Slow down water flow

### How to use Your ROSS Root Feeder

- 1. Choose the correct amount of fertilizer and tool insertion depth from the chart on the fertilizer refill package.
- 2. Place fertilizer refills in Root Feeder chamber. For your safety, be sure lid is fully screwed in place and tightened - Use of safety glasses is recommended. (If lid leaks, clean washer, washer groove and bottom of lid). Make sure the holes on the Root Feeder tip are not clogged.





- 3. With the Root Feeder's water flow valve in the OFF position (down) connect to a garden hose and turn water on.
- 4. Turn on Root Feeder's valve slightly until a small stream of water flows out the tip of the feeding tube. Keep stream away from skin or clothing.
- 5. As water saturates soil, insert Root Feeder to the correct depth under outer branches (dripline) of tree or shrub. (See recommended insertion depth for each Root Feeder Refill type on the back of package). Dimples stamped on the shaft 6 inches and 12 inches up from the tip will help locate those depths. Give water time to soften soil and create a "drilling" action. NEVER place the Root Feeder at the tree trunk or base, as this will cause irreparable root burn damage to your plant. DO NOT hammer, strike or use excessive force to insert feeder tube.
- 6. Slowly turn water flow valve to appropriate position. For shallow rooted plants turn valve halfway on. For large trees turn valve fully to "on" position. Water pressure does the rest! If water rises to the soil surface, reduce the rate of flow. If soil is dry, continue root watering after fertilizer refills have dissolved.
- 7. To prevent clogging, allow a small stream of water to flow out of the feed tube as the tip is removed from the soil.
- 8. Repeat the above steps at equal intervals along a ring around the plant's dripline. Divide the recommended number of refills from the package by the number of intervals to deliver the right amount of fertilizer at each feeding location. (Example: 12 refills divided by 6 intervals = 2 refills per interval).

### ROSS Three-year Limited Warranty

Easy Gardener warrants each new Model 1200C ROSS Root Feeder® for three (3) years from the date of purchase, according to the following terms:

The warranty extends to the original retail purchaser only and is conditioned upon the completion and mailing of the enclosed Warranty Registration Form within thirty (30) days from the date of purchase. Any ROSS Model 1200C Root Feeder® unit or part thereof found to be defective in material or workmanship will be replaced without charge for unit/parts and labor provided:

- You have sent in your warranty form.
- Request all repair parts in writing, by telephone (800) 327-9462 or (254)753-5353, or by fax (254)753-5372. Do not send in defective Root Feeder.
- Only Ross Refills were placed into the Root Feeder

This warranty does not cover any unit or part which has been lost or subjected to misuse, neglect or accident. Easy Gardener assumes no responsibility for any consequential damages.

ALL IMPLIED WARRANTIES ARE LIMITED IN DURATION TO THE THREE (3) YEAR WARRANTY PERIOD. ACCORDINGLY, ANY SUCH IMPLIED WARRANTIES INCLUDING MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OTHERWISE, ARE DISCLAIMED IN THEIR ENTIRETY AFTER THE EXPIRATION OF THE THREE (3) YEAR WARRANTY PERIOD. THE OBLIGATION UNDER THIS WARRANTY IS STRICTLY LIMITED TO THE REPLACEMENT OF DEFECTIVE PARTS.

Easy Gardener Inc., P.O. Box 21025, Waco, Texas 76702-1025

### Feed & Water Throughout the **Growing Season**

#### Spring to Early Summer

Begin feeding all landscape plantings at the first sign of spring growth and follow a regular feeding schedule through early summer. Early feedings will encourage the development of sturdy, deep root systems and strong, more wind resistant plants.

#### Mid to Late Summer

Midsummer is danger time! Burning sun, drying winds and drought conditions can all take their toll on plants. Trees are among the last to show the damage of drought and malnutrition. Their death occurs slowly and over a period of several years. To enjoy the beauty of spring all summer long, it is essential to provide trees and shrubs with adequate moisture by watering with your ROSS Root Feeder® throughout hot summer months.

Watering requirements will vary depending on local soil type, amount of moisture already in the soil and plant watering needs. Under normal water pressure, a Root Feeder will deliver 1-1/2 to 2-1/2 gallons of water per minute. Insert the tool's shaft into the soil under the branches dripline - 6 inches of the way in for shrubs and 12 inches of the way in for trees. Dimples stamped on the metal will help locate those depths. Contact your local county extension agent or plant nursery to obtain watering information for your specific plant variety and locality.

Yellowing leaves in early to midsummer may mean iron chlorosis has developed. Replenish available iron in the soil with a root feeding treatment using ROSS Green Again® Fertilizer.

To heighten blooms on flowering shrubs, feed after each blooming cycle.

### Fall to Early Winter

When leaves have fallen, feed all your plantings thoroughly with the appropriate fertilizer refill. You need to feed your evergreens during this time as well. The food stored in plant tissue and root system during winter months results in a significant increase in early growth the following spring.

In cold weather areas, taper off feeding six weeks before anticipated killing frost to discourage tender new growth.

# Model 1200C Penlacement Parte

Mod	el 1200	C Replacement Par	(S			
Index	Part No.	Part Description	Unit Price			
1	24208	Lid	\$ 1.63		0	
2	25103	Lid Washer	.28		TITI .	
3	24645	Body Screen	.55		2	(B) (9) (7)
4	21006	Molded Body	7.45		3	
5	57752	26 1/2" Steel Feed Tube & Tip	4.25			
6	23835	End Cap	.59	(6)	0	3 219 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
7	24776	Water Flow Valve	.44	F	The second	
8	28580	2- 32 x 11/16 Lever Screw	.16	40	MODE:	000000
9	25459	113 Lower CV Housing O-Ring	.08	~	======================================	22 10
10	24668	Check Valve Housing	.59			3
11	26470	Check Valve Diaphram	.85		0	
12	27780	Check Valve Screen	.14		(5)	
13	25451	115 BV Housing O-Ring	.12			
14	24661	Ball Valve Housing	.59			
15	25435	011 BV O-Ring	.06			
16	24677	Ball Valve	.44			* Prices are in U.S. Dollars
17	24653	Ball Valve Retainer	.59			* Add Shipping and Handling Fees Below
18	23802	Hose Coupling	1.06			Add Shipping and Handing Fees below
19	21882	Plastic Swivel	.70			Shipping and Handling
20	25240	Lock Washer	.26			* Orders up to \$1.00 add \$2.50
21	25478	014 BV Retainer O-Ring	.04		1	* Orders from \$1.01 to \$2.99 add \$4.00
22	28581	4-24 x 3/8 BT Screws (2 req.)	.09		V	* Orders from \$3.00 to \$7.50 add \$5.00
23	25400	010 Stem O-Ring	.06			* Orders from \$7.51 and over add \$6.00

# Cut Here

Warranty Form

Thank you for buying a ROSS Root Feeder! We believe you made an excellent choice! Please fill in and mail this Warranty Registration Form. The information you provide will insure your warranty goes into effect and will also help us serve you better in the future.

#### PLEASE PRINT CLEARLY

Mail to: Ross Root Feeder Warranty PO Box 21025 Waco Texas 76702-1025

Have you ever purchased Ross Fertilizer/Refills? 1.☐ Yes 2.☐ No

Wall to Hoss Hoot Feeder Wallanty, F.O. Box 21020, Wallot Toxas 70702 1020					
Ross Root Feeder Model No.		Date:			
Name:					
Address:					
City:	State:	Zip:			
Purchased By:  Male  Female Age: Most important reason for purchase is: 1.		(VP			
Mainly used on: 1.☐ Trees 2.☐ Shrubs : How did you learn about this product: 1.☐ TV 2.☐ Radio 3.☐ Newspaper Ad	3.☐ Roses 4.☐ Fruits/Vegetables				
7. Friend/Relative 8. Store Display 9. Purchased from: 1. Discount Store 2. Is this your: 1st 2nd 3rd Root Fr	☐ Local Spokesperson 10.☐ Other _   Hardware Store 3.☐ Home Center 4				

