

How Much Do You Need?



ļ	<u>MULCHING</u> Cover Area with 3 Inch Deep Layer	IN-GROUND PLANTING Mix 50/50 with Native Soil	<u>CONTAINER POTTING</u> Fill Container 1/2 Inch from Top	SEED COVER Cover Area with 1/4 Inch Deep Layer	↓
1 Cu. F Bag	Covers 3 Sq. Ft.	2–3 (1) Gallon Plants 1(2) Gallon Plant	1-2 (1) Gallon Plants	Covers 48 Sq. Ft.	1 Cu. Ft. Bag
1.5 Cu. F Bag	Covers 4.5 Sq. Ft.	3-5 (1) Gallon Plants 2-3 (2) Gallon Plants 1 (5) Gallon Plant	2-3 (1) Gallon Plants 1-2 (2) Gallon Plants	Covers 72 Sq. Ft.	1.5 Cu. Ft. Bag
2 Cu. F Bag	Covers 6 Sq. Ft.	4-6 (1) Gallon Plants 2-3 (2) Gallon Plants 1-2 (5) Gallon Plants	3-5 (1) Gallon Plants 2-3 (2) Gallon Plants 1 (5) Gallon Plant	Covers 96 Sq. Ft.	2 Cu. Ft. Bag



Covers 9 Sq. Ft.

6-8 (1) Gallon Plants 3-4 (2) Gallon Plants

3-4 (2) Gallon Plants 2-3 (5) Gallon Plants Got Raised Beds?
Ask Us What We Recommend!

Covers 144 Sq. Ft.





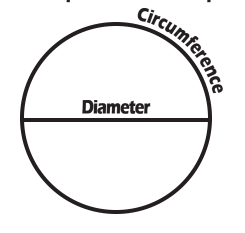
Helping People Create Beautiful Landscapes and Gardens...Since 1925!



HOW TO MEASURE A CIRCLE

STEP 1: Measure the Diameter of the Circle Ex. 25 Ft. Across = 25'x25' Area = 625 Sq. Ft.

STEP 2: Multiply by .785 = Total Square Feet Ex. 625 Sq. Ft. x .785 = 490 Sq. Ft.



NEW PLANTINGS

Mix 2 Cups per 1/2 Cu. Ft. (5 Gallons) of Soil

ESTABLISHED PLANTS

Scratch in 2 Cups per Inch of Trunk Diameter

CONTAINERS

Add 1/2 Cup per 1/2 Cu. Ft. of Soil

KELLOGG NATURAL & ORGANIC FERTILIZERS

Remember Organic Starter Fertilizer!