

Size Guide

Container grown

We remove most plugs from their tray, or larger liners from the pot for UPS delivery. We net plug bundles with elastic netting to keep them organized and intact for shipping.



SP

Small Plug
104 cell tray
1.4 in. wide
2 in. deep
2.2 cu. in.



MP

Medium Plug
60 cell tray
1.9 in. wide
3.5 in. deep
9 cu. in.



LP21ci

Large Plug
25 cell tray
2.3 in. wide
5.5 in. deep
21 cu. in.



LP40ci

Large Plug
12 cell tray
3 in. wide
7.1 in. deep
40 cu. in.



XP

Extra Large Plug
6 cell tray
4.3 in. wide
7.9 in. deep
97 cu. in.



#1

1-2' #1 WHIP
1 year whips
from "gallon" pots

Bareroot

Seedling propagation

We plant almost no seed directly in the field. Rather, we seed bulb trays with artificial media, allowing root pruning in the elevated trays. Seedlings are harvested in winter and graded by height or by stem diameter.



Caliper grading - rootstock

| Size | Stem diameter |
|-------|------------------|
| 1/8' | 1/8 to 3/16 inch |
| 3/16' | 3/16 to 1/4 inch |
| 1/4' | 1/4 to 3/8 inch |
| 3/8' | 3/8 to 1/2 inch |

Transplants



3-4' LT BRCH
2 or 3 year
field grown



TR
2 or 3 year
transplants