

# Super Starts Plant Tissue Culture

Universities and research companies maintain expensive laboratories for multiplying their valuable plants and exposing their hidden genetics. The Super Starts micropropagation kit provides the tools and information to successfully do plant tissue culture at home.

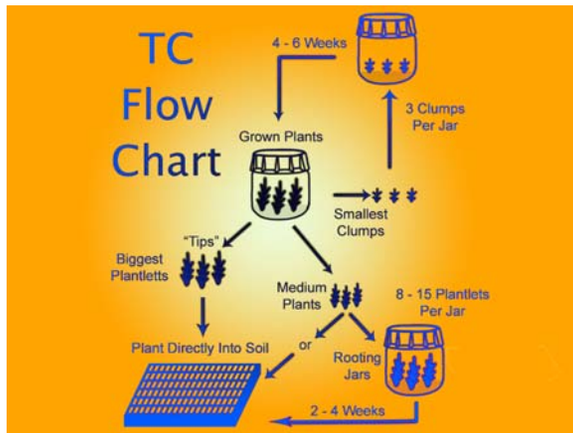


## Benefits:

- Replace Mother Plants
- No Bugs, No Mold, No Care
- Greater multiplication
- Super starts
- Vigorous, bushy plantlets
- Less space
- Less light
- Unlock hidden genetics
- Easy and fun

## Complete Kit Anyone Can Use

Everything needed to begin culture and make 4 batches of jars. This kit contains the same materials and tools I have used for years to grow thousands of plants. Hormones and Preservative mix for up to 10 batches. DVD or VHS tape and illustrated instructions including recipes and procedures for many popular plants. Nutrients, agar, instruments and extra handy items make getting started easy.



Any plant person who can make gelatin and handle tweezers can take advantage of plant tissue culture. Using plant TC to multiply plants is called micropropagation. Micropropagation feeds sugar, nutrients, and hormones to the growing points and tips of your favorite plants, making them multiply like crazy. Instead of taking cuttings from mother plants that require lots of space and time, you can multiply plants in glass and plastic containers under low intensity lights like a small fluorescent. The jars don't wear out like mother plants and regularly make many new plants every couple of weeks.

## Kit Includes:

- Thirty Baby Food Jars & Plastic Tray
- Sixty Clear Plastic Jar Lids
- Three Packs Establish/Multiplication Hormone
- One Pack Rooting/Growth Hormone
- Gelling Powder Packets
- Stainless Steel Scalpel #3 and Blade
- Eight Inch Stainless Steel Forceps
- 1/2 OZ. Measuring Spoon
- 3 ml Measuring Droppers
- PVC Sealing Tape
- pH Control Kit with Test Papers and Correction solutions
- 50-page Instructional manual with color photos and illustrations
- DVD or VHS Video



Please email [kit@planttc.com](mailto:kit@planttc.com), call 650-968-4070 or visit [www.planttc.com](http://www.planttc.com) for additional materials.



Imagine cutting parts from your favorite plants and seeing them generate fresh shoots and roots before your eyes. A piece of Begonia leaf begins to grow new plants all over it soon after being placed in the growing media. The new plants explode with bushy growth energized by the sugar and hormones. Roses are flowered in tissue culture for retail sale. Clones of the famous Robin Hood's Oak are grown in tissue culture for sale at the Sherwood Forest gift shop. And orchid growers use tissue culture to speed up new growth of their valuable new breeds. You can use tissue culture to not only grow the mother plants the clones are cut from, but to also root them and give them a healthy fast start in the sterile sugar solution.



## As Seen At Orlando's Epcot Center!

**Q:** What is plant tissue culture?  
**A:** A method of growing plants in a "bonsai" fashion inside small containers - saving space & energy!  
 Each culture will produce an unlimited amount of new plantlets, and are fascinating to watch as they multiply over and over again!



**Get Started Today!**

**Super Starts  
 Plant Tissue Culture Kits  
 569 East Evelyn Ave.  
 Mountain View, CA 94041-1613  
 www.planttc.com  
 650-968-4070**

Available from your favorite retailer:

Do you want unheard of multiplication?

Do you want to make vigorous and healthy starts?

Do you want to unlock your plant's hidden genetics?

Do it with tissue culture and micropropagation.



Simply prepare jars and media, cut nodes, tips, and other growing points from your favorite plants and trim them to 1/2" pieces. Wash in alcohol and bleach and rinse before putting into jars. In ten to twelve weeks, plants will be multiplying 3 to 4 times per month. That is several hundred new plants from the 30 jars in the kit. And you can make as many jars you wish.

