



PLANT PROPAGATION

Select an actively growing part of the plant as previously discussed. Plant tissue should be disinfected in one part bleach to eight parts water. Soak for 10 minutes and sterily remove the outer tissue. Carefully cut the fresh tissue into 1/2" cubes and transfer to a sterilized mason jar with culture media. Don't forget the rooting compound or the tissue will not root! Warmth and gentle light will encourage growth. Contamination is easily noticeable and will kill plant tissue. Discard these cultures to prevent further contamination.

Proliferating the best nature has to offer is a good idea indeed. Why wait to see if unknown seeds produce beautiful flowers or large, tasty fruit? Take charge of your plants and only

grow the best of what you can find. Borrow a branch from a friend, take a new cutting from a nature walk, purchase the best seeds yet developed, combine the best pollen with the brightest flowers and collect your own prize seeds, split a shrub and plant it everywhere, graft a new fruit bud to an existing tree or get really adventurous and culture tissue from an exotic orchid. As one can see, the possibilities are endless and rather cost effective!



Next week: Fulvic Acid

ROOM 2 GROW

Your One Stop Hydroponics Super Store!

*All Propagation
Supplies*

15% OFF

We Ship Worldwide

372-3663 or 1-877-372-3663

   Mon.-Sat. 10AM-5:30PM



We will beat any competitors prices!

901 Laval Cres., Kamloops

Across from Gold's Gym