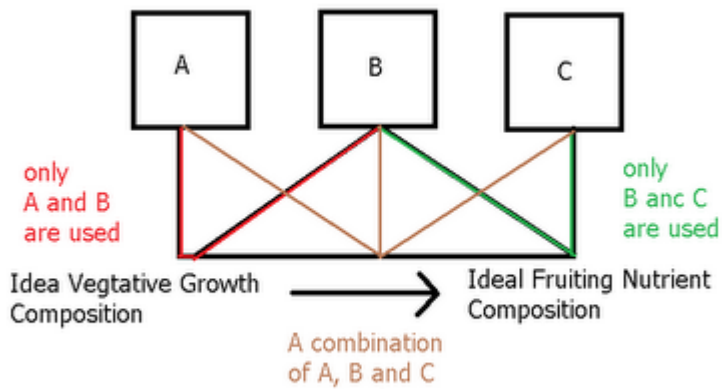


Preparing A, B and C (three part) Concentrated Nutrient Solutions, a Tutorial for my Hydroponic Nutrient Calculator

On the last tutorial dealing with my hydroponic nutrient calculator we learned how to prepare A and B concentrated nutrient solutions for any given formulation we would like. We learned about the different incompatibilities that need to be avoided and why this leads to the creation of two separate solutions. After learning how to prepare these solutions many of you may be interested in knowing how to make the three part formulations commonly made available by most hydroponic nutrient sellers. For example, companies like Advanced Nutrients and General Hydroponics offer three part formulas which are meant to be combined to ensure adequate nutrition during a plant's whole growing cycle. Today I am going to explain to you the main objectives of a three part formula, the difference with a two part formula and how you too can prepare your OWN three part nutrients to feed your hydroponic plants through their whole vegetable, flowering and fruiting cycles. As with the past two tutorials you will need to download my hydroponic nutrient calculator available [here](#) for free.

What is the difference between a 2 and a 3 part formulation ? What we need to understand here is that plants usually have different needs through their whole life cycle and therefore they require different nutrient ratios as they grow older and face different stages of their development. With a two part concentrated nutrient based formulation we can only vary this ratios in a certain way and doing any variations outside this scope will not be possible. With the default approach in my calculator you can vary nutrient ratios by varying the "desired formulation" every time you prepare your reservoir again (since most nutrients are added directly) but with the A

and B concentrated solutions you are bound to “stick” to a certain set of concentration values for each nutrient.



The solution to this problem is quite simple and this is what most commercial fertilizer sellers have come up with. You have two solutions with the same salts but varied nutrient ratios and a third solution that remains constant. What we have then is two possibilities of final compositions A-B and C-B and a whole new possibility for nutrient ratios by combining A-B-C. What is done most of the time is that A-B becomes an ideal formulation for vegetative growth while C-B is an ideal formulation for fruiting. When you start to grow you generally do so with A-B and then you move towards C-B by increasing C and decreasing A as reservoir changes happen.

In my program this sort of solution scheme is easily achieved. What you need to do is simply to have two desired formulations, one for ideal growth and one for ideal flowering and then you just need to make two sets of A and B calculations where B is shared amongst the two. To do this we will first load the `general_growth_soluble.txt` and `general_fruit_soluble.txt` desired formulations as indicated on the tutorial for the preparation of A and B formulations (you can download them [here](#) and [here](#)). After loading the `general_growth_soluble.txt` composition you should have the formulation composition displayed below.

Hydroponic Buddy x) designed and programmed by Daniel Fernandez - <http://allhydroponics.blogspot.com>

Welcome | Desired Formulation | **Nutrient Salts Used** | Calculation Results | Salts to Formulations | Warnings and Errors

Calculation executed successfully, no apparent errors found (x)

Volume: 0.1
☐ gallons ☐ liters ☒ cubic meters

Preparation Type:
☐ Straight Addition + Concentrated Micro + Concentrated Fe
☒ Concentrated A and B (1:100)

	Desired Final Formulation (ppm)	Calculation Result Summary (ppm)
N (NO3)-	150	170
N (NH4)+	0	0
P	50	50
K	200	249.99
Mg	50	50
Ca	144	95.63
S	69	66.29
Fe	4.86	4.86
Cu	0.07	0.07
Mn	0.05	0.05
B	0.7	0.7
Mn	0.5	0.5
Zn	0.25	0.25

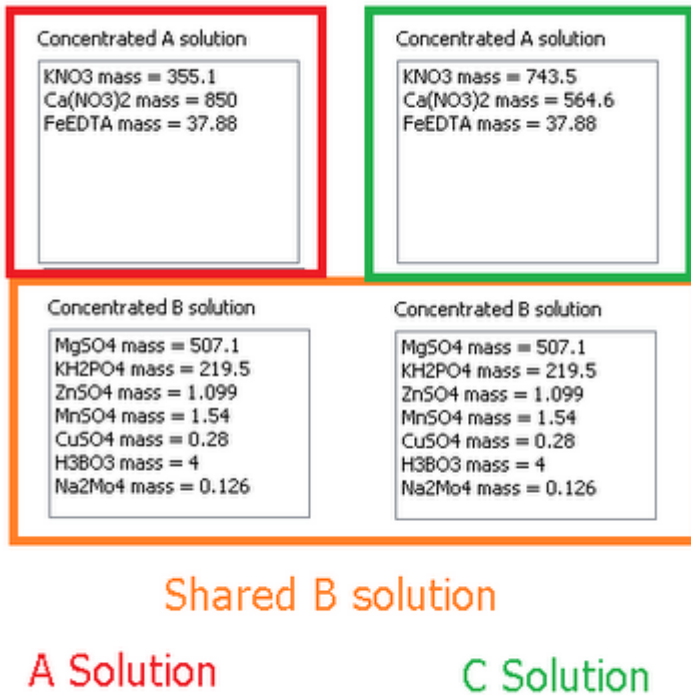
Volume of Concentrated A and B solutions:
☒ liters ☐ gallons

Quick Load Formulations List

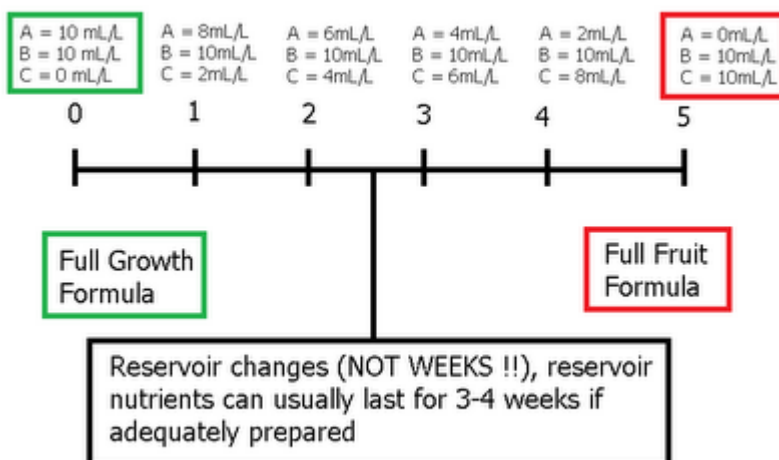
Filename to use
myrecipe.txt
general_fruit_soluble.txt
general_growth_soluble.txt

Buttons: Add External, Add Current, Remove Selected, Load Formulations, Save Results, Calculate Formula!

Then follow the same procedure outlined on the “A and B solution tutorial” to arrive to the salt-weight compositions of the A and B formulations (save the results using the “save results” button) . Now load the general_fruit_soluble.txt formulation and repeat the calculation, also saving your results. A summary of the results of both calculations is shown in the image presented below. You will notice that both calculations share the same weights for the B solution (meaning they use the same B solution) while the composition of the A solution changes. What you have now is a basic three part formulation. You could now think about a regime to change from an A-B growth solution to the C-B fruiting solution in the amount it takes your plants to bear fruit.



For example, if your plants took approximately 5 reservoir changes you would then use different quantities of A and C to go from a 100% A feed to a 100% C feed during that time. A timeline if it takes your plants 5 reservoir changes to get to fruiting is shown below. Note how in the beginning we use 10mL of A per liter and then in the end we use 10mL of C per liter, meaning that we have done a full gradual change from a growth to a fruiting formulation.



As you see from the above, you can easily use my hydroponic calculator to prepare your own three part concentrated

nutrient blends which you can use to build your own nutrient schedule to go from vegetative growth to fruiting. However if you are currently using a fixed composition of a three part commercial nutrient blend then you can easily prepare an A and B solution to replace it, three part nutrients are ONLY needed when you want to do a varying schedule like the one introduced above, using three part nutrients without doing this is simply an overcomplication since a fixed composition can be prepared using just two custom concentrated solutions.