

Instrument Precision : Its Importance in the Preparation of Hydroponic Nutrient Solutions

One of the most overlooked aspects when preparing hydroponic nutrient solutions is the actual precision of the instruments used to measure the salt or liquid reagent additions. People who are not familiarized with the preparation of solutions usually underestimate the importance of this aspect of solution making – both concentrated and final – which is absolutely vital for the accurate and reliable preparation of solutions. On today's post I will attempt to explain the concept of instrument precision, the errors caused by this fact and how they are calculated by HydroBuddy to give us an idea of how dependent our calculations are upon our instruments. After reading this article you will be able to know if the instruments you are using for your solution preparation needs are adequate or what you need to do in order to ensure that the preparation of your solutions remains reasonably accurate.

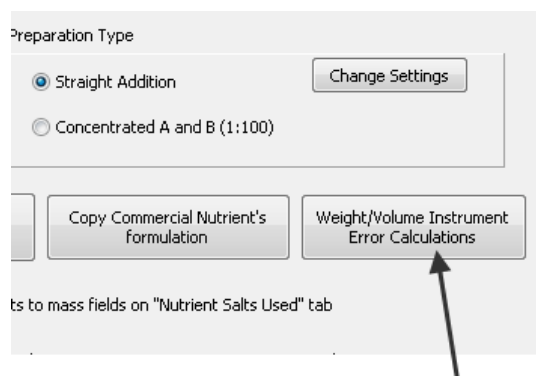
What is instrument precision ? This point is best illustrated by a practical example. Imagine that you are using a ruler to measure the length of a simple pencil. A common ruler (in metric units) generally has large divisions (in centimeters) and smaller divisions (in millimeters), when you measure the pencil you will note that the length of the pencil will be between two of the finest divisions – or very close to one – but you will not be able to determine the measurement beyond this accuracy. For example if the measurement of the pencil is between the 2.3cm and the 2.4 cm line you can say that the pencil measures $2.35 \pm 0.05\text{cm}$ this means that we can be absolutely sure that the pencil has a measurement between 2.3

and 2.4 cm but our instrument does not allow us to “see” any further. In this example the three digits of the measurement are called “significant figures” while the last one is called the “measure of uncertainty” since it is a value we can only be certain about within a certain threshold.

When you measure your hydroponic solutions you need to use instruments to weight your salts or liquid fertilizers and you also need to measure the volume of your solutions (either concentrated or final). When you weight your salts your scale will have some uncertainty (usually represented as the point value of the last digit) so for example if your scale displays a weight for a salt of 5.50g the actual measurement is $5.50 \pm 0.01\text{g}$ as – in analogy with the pencil example – the scale cannot determine the latest digit beyond a certain threshold. The problem with this is that if your salt’s weight is in the vicinity of the scales last digit your uncertainty will be a big magnitude of what you want to weight. For example, if you want to weight 0.05g of a salt with the above scale the uncertainty of instrument will be $\pm 0.01\text{g}$ so you will effectively have an instrumental error of $\pm 20\%$ of the salt’s mass, meaning that your final concentration will probably be VERY deviated from what you intend to measure.

Another important factor is the precision of your volume measuring gear since errors add up as you continue the preparation. If you can measure the volume of your reservoir with a precision of $\pm 1\text{L}$ the you need to prepare at least 100L such that the error you get from the measurement of your nutrient solution’s volume is not greater than 1%, however if you are preparing a concentrated nutrient solution (for 10L for example) you will need to use a more precise method of measuring volume, an instrument with a precision of at least $\pm 0.1\text{L}$. If you are uncertain of what the precision of your volume instruments are then you need to look at their graduation, the precision of a volume measuring instrument can usually be approximated to half its finest graduation. If you

are measuring volume -for a concentrate solution for example – with a cup that has a line every 100mL then your precision is +/- 50mL (or +/- 0.05L).



Access this button to input the precision values for your scale and volume measuring instruments

The above picture shows you where you can change the precision of the instruments used within HydroBuddy so that the program can calculate the error caused by your instruments in your preparation. Some people may have noted that when calculating “direct additions” there is no instrumental error while when calculating concentrated solutions there is, this is associated with the precision in volume since when straight additions are made the amount of volume that needs to be measured is MUCH higher while for concentrated solutions a much more precise volume instrument is required (depending on solution volume) since the volume is lower.

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Final Expected Nutrient Levels and Errors

N (NO3) 260 ppm	Error is 0%	+/- 0%
P 30.99 ppm	Error is -0.03%	+/- 0%
K 235 ppm	Error is 0%	+/- 0%
Ca 270.9 ppm	Error is 35.45%	+/- 0%
Mg 48 ppm	Error is 0%	+/- 0%
S 64.9798 ppm	Error is 1.53%	+/- 0%
B 0.5 ppm	Error is 0%	+/- 0%
Fe 2.5 ppm	Error is 0%	+/- 0%
Zn 0.05 ppm	Error is 0%	+/- 0%
Mn 0.501 ppm	Error is 0.2%	+/- 0%
Cu 0.0204 ppm	Error is 2%	+/- 1%
Mo 0.0099 ppm	Error is -1%	+/- 4%

Weights of Salts to

MgSO4 mass = 48
 Ca(H2PO4)2 mass
 KNO3 mass = 60.1
 Ca(NO3)2 mass =

Salt Elemental Contributions

MgSO4 - S = 63.22 ppm

Micronutrient Concentrated Solution (1L)

ZnSO4 m

Instrument errors are shown here. Note that micro nutrients such as Cu and Mo have the highest errors due to their minimal weight. A value of 0% does not mean that the instrumental error is 0 but that it is below 0.005%.

If you get very large instrumental errors (for the calculations you are doing) then there are several things you can do to correct them. The first is to prepare large amounts of concentrated solutions since the amount of salts weight will be much larger. Preparing 20L of a concentrated solution with a 1:200 concentration factor will allow most people to weight their salts in a scale with a 0.01g precision while other solutions -such as using the direct addition methodology with concentrated micro and Fe solutions – are also possible. In the end you need to take very good care of instrumental errors and take them into account since they will determine the final accuracy of your nutrient solutions. For macro nutrients the errors shouldn't be above 0.05% while for micro nutrients such as Mo and Cu, errors as high as 20% can be tolerated since higher precision would require the use of much higher purity salts since these elements are also possibly contained as impurities within other salts (meaning that salt purity becomes a higher factor than instrumental error below 20%).