Why Yeast Hydration is Important

Even though we may not realize it, yeast hydration is the first moment that will have a direct effect on the ultimate success of our finished wines. A properly hydrated yeast is a healthy yeast, and the initial health of our yeast really does determine its ability to gracefully ferment our wines. In addition, learning to properly hydrate the yeast is a cheap insurance policy that is 100% guaranteed to help us make better wines.

Properly hydrated yeast are more apt to create the full expression of beautiful flavours and aromas that we are after, rather than ones that have been compromised from poor initial handling, even in well-managed fermentations. In fermentations that happen to be more challenging, due to high initial sugar levels or elevated temperatures, a healthy, properly hydrated yeast is better able to work through these problems, often finishing these difficult fermentations without sticking and with a minimum of off-flavour production.

Ultimately, when we go to weigh the pros and cons of taking the time to do a proper yeast hydration, there are no cons. It’s just a good idea based on sound winemaking theory. Fortunately, it is also pretty straightforward and easy to learn. So, let’s take a moment to review the whole hydration process. The time spent now will reward you many times over in the future and will be well worth the effort.

Understanding The 4 Elements of Successful Hydration

Successful hydration essentially involves bringing together four separate elements in a specific, set manner: nutrients, water, temperature, and yeast. Each one of these elements has its own considerations and is worth reviewing individually before you bring them all together to make your final, unified protocol.

Below we will define the four elements, Nutrients, Water, Temperature, and Yeast for successful hydrations.

A) Nutrients:

“Go Ferm (AD342)” was specially designed to help with the hydration process and is added directly into the water used to hydrate the yeast. This represents a new approach and is important. By making the first nutrient dosage outside of the must, you are able to eliminate potential problems early-on, namely the binding-up of certain nutrients by SO₂ (thus making them unavailable to the yeast). Depletion of nutrients can also be caused by living organisms in the must before the yeast have reached the cell-density needed to begin the fermentation (again, lowering the level of nutrients ultimately available to the yeast). Adding “Go Ferm” ensures that the yeast receive the whole nutrient addition without any interference which translates to the start of a clean and healthy fermentation.

B) Water:

Minerals, or the hardness of the water, have a greater impact on hydrating yeast than anything else. Basically, around 25 ppm mineral content is needed for the yeast to avoid any negative, reverse osmotic effects. If the hydration water has no minerals this creates a situation where the natural concentration of minerals found inside the yeast cells is higher than the surrounding liquid. Since water always flows in the direction of the higher concentration of minerals, this creates a reverse osmotic affect. Water will keep flowing into the yeast until they rupture due to cell stress. This is why distilled water is actually a bad idea when hydrating yeast and is not recommended. Along these same lines, if using bottled or filtered water, check and make sure that there are some minerals present to avoid any problems, if possible. Fortunately, the minerals found in Go-Ferm actually help to mitigate this problem quite a bit when using low-mineral content water for hydration (yet another plus to using the Go-Ferm!).

Interestingly, potable tap water usually has more than enough minerals and actually works quite well for the yeast hydration water. Yes, there are some chemicals that have been added during its processing to make it potable, but usually the 0.5 ppm chlorine and <0.5 ppm fluoride content does not adversely effect the yeast at all. So, although not as technically “pure” as filtered/bottled water, clean tap water actually winds up being a good and economical choice to use for yeast hydration.

C) Temperature:

The ideal temperature for hydration is 104° F. This represent the best balance between the water being warm enough to maintain an ideal elasticity of the yeast cell membrane as it is being reformed, while not being too hot so as to start damaging the cell itself. While higher temperatures are definitely not recommended so as to avoid the “poaching” effect, slightly lower ones are acceptable. However, when you start to go below 95° F there is a phenomenon that happens due to the lack of adequate heat needed to make the cell wall fluid enough to
fold back out and reform itself. As a result, parts of the cell wall can remain permanently wrinkled and the yeast will never fully recover from the folded crinkled form it took when it was dehydrated. In the end, the yeast will essentially be mortally damaged and it will eventually die. So, with this in mind, if you can try and target the 104° F - 102° F range for your hydration water you will be doing both yourself and the yeast a great favor.

D) Yeast:

When the yeast has been introduced to the hydration water, it will take a few minutes to come to life. From a visual standpoint, after around 15 to 20 minutes you will usually start to see activity in the liquid. In general, it will look like a low level boiling or simmering kind of motion, with a few bubbling “eruptions” happening at the surface from time to time. The amount and strength of this activity will actually vary quite a bit from strain to strain, which is perfectly normal. More importantly, it should be noted that foaming is not an indication of viability. Some yeast are actually very mellow at their start, but they will eventually kick in and be every bit as effective as another strain that was foaming like crazy during its hydration phase. The bottom line is that each one of these strains was chosen after years of extensive trials, and if they didn’t work they wouldn’t be on the market. So just enjoy the experience.

However, when you start looking at must that is 25° Brix and above, this elevated sugar (which will later become an elevated alcohol%) represents a higher degree of stress that the yeast will come under as they create more alcohol. As a result, fewer viable cells will actually make it to the end of the fermentation than with a lower starting °Brix. Therefore, since we know that we will be incurring a higher percentage of loss in our yeast population, we highly recommend adapting a “safety in numbers” approach and raise the addition rate to 1.2 grams of yeast per gallon of must. So, taking this into account, we can come up with the following dosage rates:

For every 1 gallon of must:

<table>
<thead>
<tr>
<th>Up to 24.5 °Brix:</th>
<th>25 °Brix &amp; Above:</th>
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<tbody>
<tr>
<td>1 gram of Yeast</td>
<td>1.2 grams of Yeast</td>
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<tr>
<td>1.25 grams Go-Ferm</td>
<td>1.5 grams Go-Ferm</td>
</tr>
<tr>
<td>25 mL H2O</td>
<td>30 mL H2O</td>
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Steps For Re-Hydration:

1) The volume of H2O needed = 20 x the weight of the Go-Ferm addition: Using clean potable water, calculate the amount needed and heat the water to 110° F (43°C). (The 110° F here is actually an arbitrary number that has been chosen to be warm enough so that when as you lose some heat during the mixing-in of the Go-Ferm addition you will still finish at the recommended 104° F.) *Remember that the hydration water needs to have a sufficient amount of minerals in it, and that filtered water or just from the tap is fine. Do not use distilled because it has no minerals in it at all, however.

2) The amount of Go-Ferm needed = number of grams of yeast being used x 1.25: Add the required amount of “Go-Ferm” to the heated water. Mix it in well so that there are no clumps, and let it stand until the temp of the mixture falls to 104° F (40°C). You can also adjust the temperature of the water downwards by just adding a little bit of cold water to the solution until it falls to 104° F.

3) Add the required amount of yeast to the mixture. Stir it gently to break-up any clumps. Wait 15-30 minutes, stir a second time. *Remember to not go beyond 30 minutes in the hydration solution, or the yeast will begin to starve.

4) At this point you will start to see activity and will want to add a portion of the must/ juice into the yeast mixture that is ½ to equal the volume of the yeast starter. This helps the yeast become accustomed to the pH, TA%, °Brix level (sugar), and the temperature of the must. This is done to avoid shocking them.

The reason for the two steps in this process, hydration and acclimation, is because newly awakened yeast are not yet completely hardy and need to adjust themselves to your must. By using these two steps, you avoid shocking the yeast and create a buffer zone between the water (pH of around 7.5), and the
must (pH of around 3.5, presence of a great deal of sugar, SO₂, etc...). This insures that your initial population will be well adjusted, healthy and as vigorous as possible right from the start.

*Helpful Note: Since you have just fed them with the little bit of the must, they are now OK to wait a little before being pitched. This available pause may actually be quite helpful, if for example you would like to do an acid correction on the must before you start the fermentation. Since they have just been fed, you can safely delay the inoculation, do your correction and then finally pitch without compromising the health of the yeast.

5) After a 10-15 minute wait, the yeast should now be ready to introduce into the must. However, if the temperature difference between the yeast starter and the must is over 18º F, then you will need to take the time and do a series of aeration steps to bring the yeast to within 18º F of the must temperature or run the risk of damaging the health of the yeast due to cold shock. Using the cooler must, just add a portion of it into the yeast starter until you achieve a 15º F drop. Wait at least 20 minutes (longer is better, but often not practical during winemaking) before repeating the process as often as needed until you are finally within 18º F of the must temperature. Now you can safely introduce the yeast into the must.

6) When you are ready to inoculate the must, it is important to disperse it completely throughout the entire volume, not just over the top layer. Often, in the past we may have heard that the yeast should be spread out over the surface of the must in order to have access to oxygen. This is actually not the case. In reality, between the oxygen that has been saturated into the must from the mechanical processing of the fruit, the amount picked up during the hydration process, and the elements found in the Go-Ferm addition, the yeast already have all the nutrients they need to get off to a great start without having to be spread out.

In fact, at this early stage the yeast should actually be thoroughly mixed and spread throughout the entire must as completely as possible. This is a necessary step to ensure that it will be able to rapidly crowd-out potential spoilage organisms and therefore dominate the fermentation.

A Recommended Guide to Yeast Nutrient dosages during fermentation:

Once you have inoculated your yeast into the must, after a day or so, you will begin to see the first signs of fermentation. With white wines you will see a pricking activity, often with some foam on the surface. With red wine, this translates to the formation of the cap. Whether you are doing whites or reds, this is the point where we recommend doing the first feeding:

- **Fermaid-K (#1):** 1 gram of Fermaid-K (AD345) per gallon of must. Combine the amount needed with a small portion of warm water and stir until dissolved. Mix into the wine.

During the course of the fermentation, the must becomes a difficult place to work in for the yeast: the alcohol level starts to rise (slowly becoming more and more toxic) and all of the nutrients that were present at the beginning of the fermentation (both naturally found in the must and coming from the first Fermaid-K addition) start to become depleted. A second “Fermaid-K” feeding is then necessary at 1/3 sugar depletion (usually an 8-10º brix drop) so that the nutrients required by the yeast to maintain a healthy metabolism all the way through to the end of fermentation are available to them before they become stressed and you start to see signs of a stuck or sluggish fermentation (not to mention excessive VA and Hydrogen-Sulphide production!).

- **Fermaid-K (#2):** 1 gram of Fermaid-K per gallon of must. Combine the amount needed with a small portion of warm water and stir until dissolved. Mix into the wine.

When trying to understand the whole yeast/nutrient interaction, it may be helpful to think of the following analogy: “Go Ferm” & “Fermaid-K (#1)” are the complete breakfast that is eaten on the morning of the 20-mile race, and the “Fermaid-K (#2)” addition is the energy bars and sports drinks that are consumed at the mid-way point to help get you to the finish line!

**A Quick Summary of The Complete Process**

*Using an example of 8 gallons of 24.5º Brix must (1 gram yeast/gallon)*

**Example of volumes needed:**

Say you are inoculating 8 gallons of must. This would mean that you would be using:

- **A)** 8 grams of yeast
- **B)** 10 grams of “Go Ferm”
- **C)** 200mLs of water at 110º F
- **D)** circa 100mls of must/juice
- **E)** 8 grams of “Fermaid-K” at first signs of fermentation
- **F)** 8 grams of “Fermaid-K” at 1/3 sugar depletion

1. Combine water and Go-Ferm, wait or adjust to 104º F
3. Add 100 mLs of must to the starter. Wait 15-20 minutes until signs of activity.
4. Mix thoroughly into the must. (Make sure to be within 18º F of the temperature of the must when inoculating. If not, adjust accordingly.)
5. At first signs of fermentation, add Fermaid-K (#1): 1 gram per gallon of must.
6. At 1/3 sugar depletion (8-10º Brix drop), add Fermaid-K (#2): 1 gram per gallon of must.

Watch your temperatures, get the lees up on each punch cycle, and enjoy the process!