

The Meaning of Life According to Yeast

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Overview

- General Yeast Metabolism
- Fermentation By-products
 - Oxygenation
- Cell Counts and Pitch Rates



The Meaning of Life According to Yeast

- Not make Beer
- Not leaven Bread

Survive and Grow



Providing Yeast Optimum Conditions

Positive Effects;

- *Fermentation temperatures warmer rather than cold.

- *Low wort pH: < 5.3 pH

- *Temperature rise midway through fermentation.

- *Pale Malts with high valine Content.

- *Adequate dissolved wort oxygen.



Wort Stability Testing – A Pure Environment is Essential

- After incubation of sample; visible evaluation
 - No CO₂
 - No clouding of the wort sample.
 - Sweet wort aroma and no phenolic or other off odors.
 - Variations from these results indicate:
 - Likely contamination of heat exchanger of process lines.
 - Contamination of beer being produced and yeast in fermenter.
 - Extensive cleaning required, and new yeast culture.
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Wort Composition

- Fermentable Carbohydrates/ Sugars
- Amino Acids
- Dextrins
- Lipids
- Vitamins
- Inorganic Ions



Fermentable Carbohydrates/ Sugars

- Fructose 2%
- Glucose 8%
- Sucrose 6%
- Maltose 45%
- Maltotriose 10%



Phases of Metabolism

- Cell Wall Synthesis/ O₂ Uptake
- Sugar Uptake
- Nitrogen Uptake
- Fermentation (Glycolysis)
 - Energy production
 - Cell growth
 - Acidification
 - Production of By-products → BEER



Cell Wall Synthesis

- Must be permeable for nutrient uptake
- Sterol Synthesis
 - Requires
 - Internal energy reserves Glycogen
 - Oxygen
- Sterol levels
 - @ pitching <0.1% cell
 - @ Peak fermentation 1.0% cell
- Glycogen is depleted during storage.
- Low O₂ or Glycogen leads to sluggish fermentation



Order of Sugar Uptake

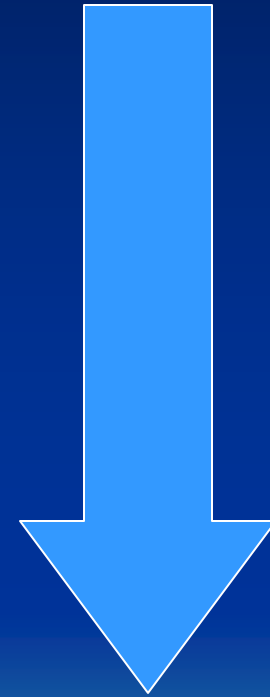
Glucose

Fructose

Sucrose

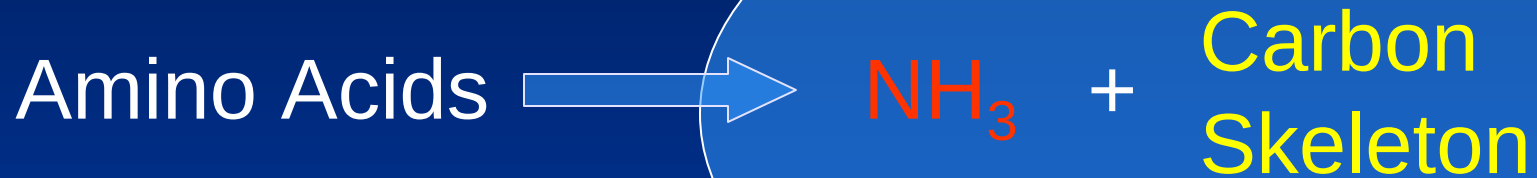
Maltose

Maltotriose



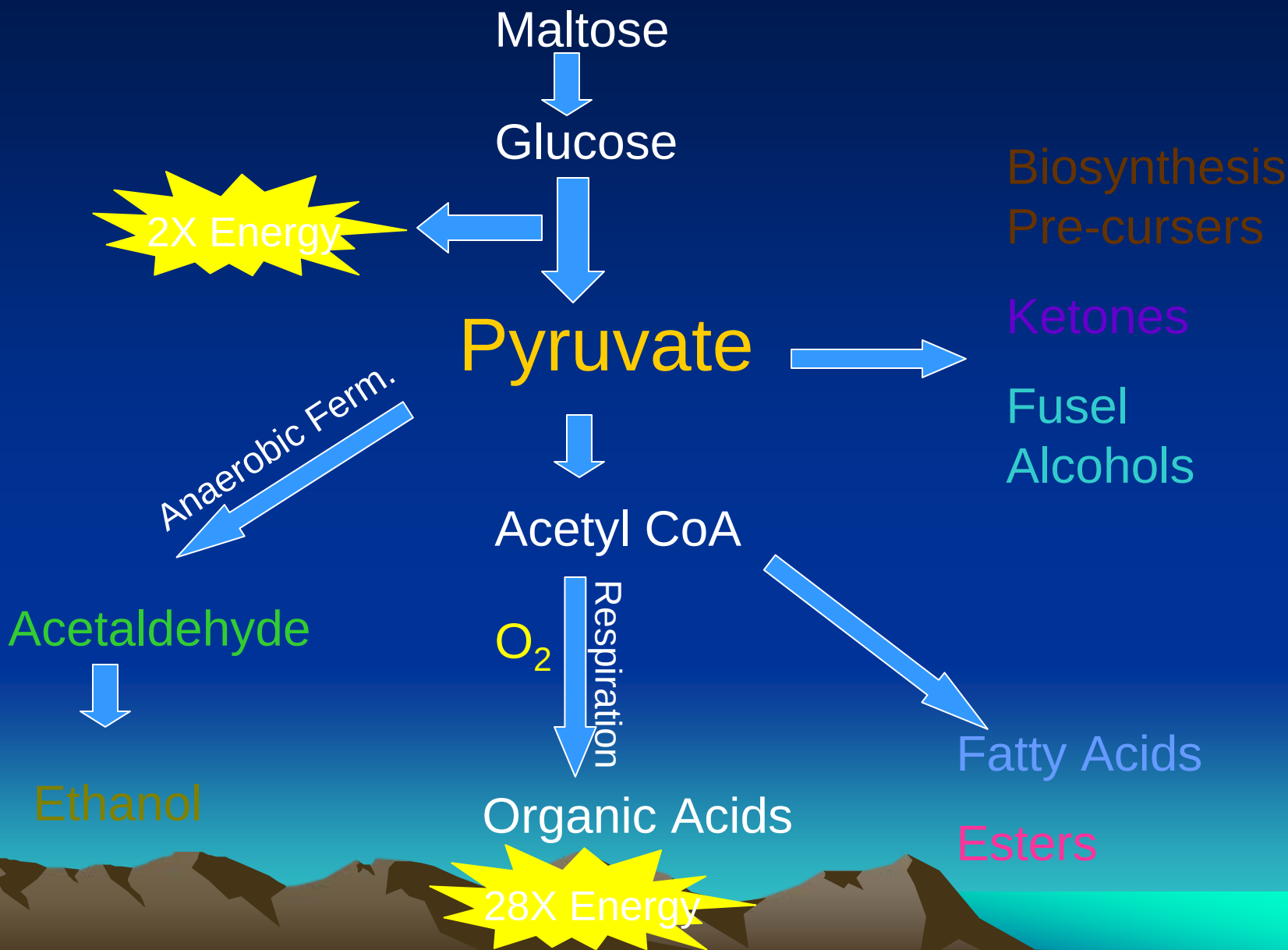
Sucrose split into Glucose & Fructose extracellularly prior to uptake, Maltose & Maltotriose are Split into Glucose Molecules by Permease and Maltase Enzymes

Nitrogen Uptake



- NH_3 utilized for protein synthesis
- Carbon Skeleton pre-cursor Fusel Alcohols
- Shock Excretion
 - Osmotic pressure from high wort gravity can cause cell to excrete essential Nitrogen back into wort.

Fermentation



Fermentation By-products

- Alcohol
- Acetaldehyde
- Fusel High Alcohols
- Esters
- Ketones



Alcohol

- Major excretion product
 - Anaerobic Fermentation
 - Cell detoxification mechanism from **Pyruvate** and **Acetaldehyde** build up
- Little impact on overall flavor



Acetaldehyde

- Flavor
 - Green beer flavors, grassy, green apple
- Formed as an intermediate product of fermentation
- Conditions that favor formation include:
 - Increase Temp
 - Increase Oxygen
 - High pitching rates
 - Pressure during fermentation



Esters

- Flavors
 - Fruity, banana, solvent, apples
- Formed
 - Fusel Alcohol combines with a Acetyl CoA Fatty Acid
- Conditions that favor formation include;
 - Decrease Oxygen
 - Increase Temperature
 - Fusel Alcohol pre-cursors
 - Increase gravity
 - Increase trub
 - Contradictory information on cell growth effects
- Examples include
 - Isoamyl acetate
 - Ethyl acetate
 - Phelylthyl acetate
 - Ethyl Caprylate

Banana

Light fruity solvent

Roses, honey, Apple

Apple-like

Ketones/ VDK_(vincinal di-ketone)

- Flavors
 - buttery, butterscotch, fruity, musty, honey, rubber
 - Formed
 - Oxidation of Amino acid synthesis intermediates (Valine, Isoleucine).
 - Can be reduced later in fermentation
 - Conditions that favor formation include;
 - Increase O₂ post fermentation
 - Decrease pitch rate
 - Increase Temperature during fermentation
 - Yeast deficiency of Amino acid uptake
 - Wort deficiency of Amino acid
 - Examples include
 - Diacetyl
 - 2,3 pentadione
- Butter
honey
- 

Main factors in By-product formation

- Yeast Strain
- Yeast Condition
- Wort composition
- Temperature
- Level of Aeration
- Pitch Rates



By-product formation influenced by conditions that favor cell growth

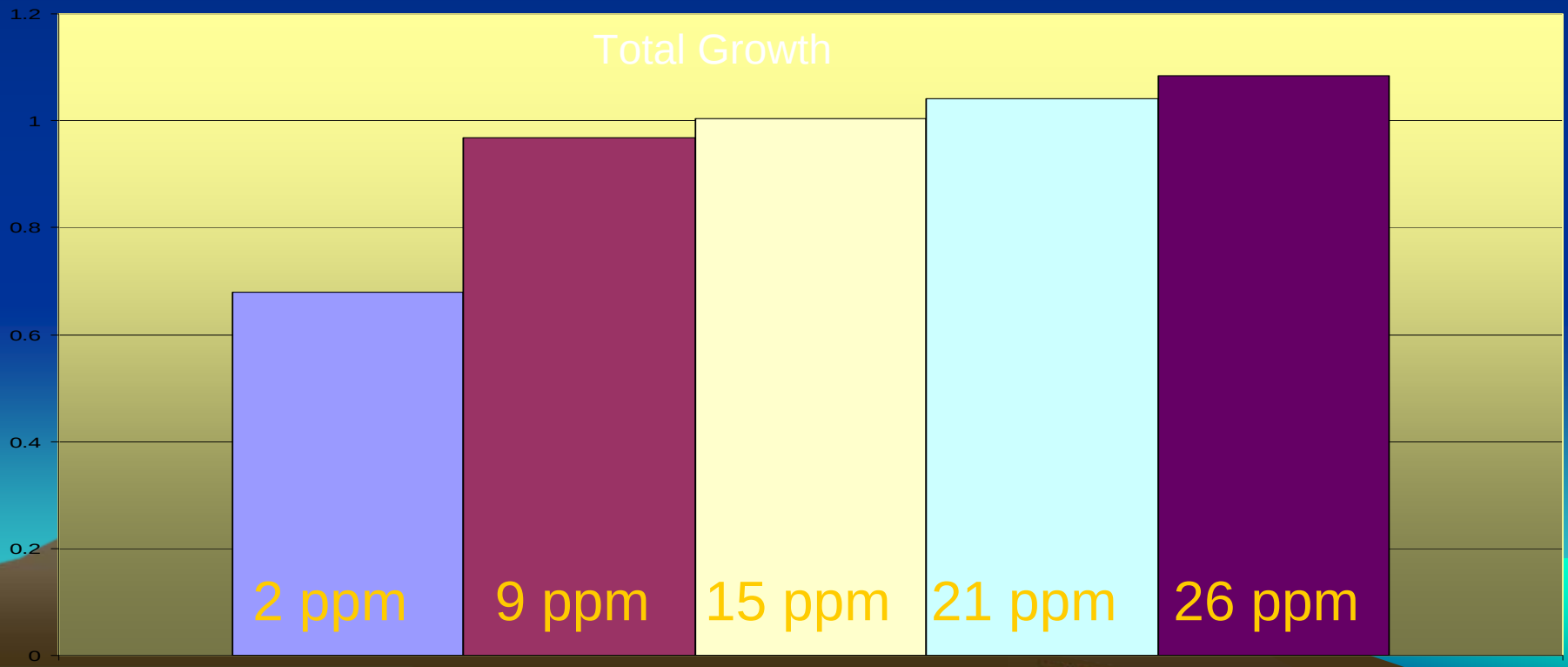
- Increase Dissolved Oxygen
- Decrease Pitch Rate
- Increase Temperature
- Increase Gravity



Aeration

DO Dissolved Oxygen Experiment

- 5 flask fermentations with increasing levels of DO
- Optical density measured every 12 hours
- Results
 - Increases in DO = increased cell growth



Aeration

Dissolved Oxygen Experiment

Doublings vs. DO

<u>DO ppm</u>	<u># Doublings</u>
2ppm	1.2
9ppm	1.5
15ppm	1.62
21 ppm	1.66
26 ppm	1.70

Sensory Experiment

DO levels affect on Beer Flavors

- Flask fermentations with increasing levels of DO
 - DO levels 6, 14, 28 ppm
 - Wyeast # 1007 Alt- Pale Wort
 - Wyeast # 3068 Wheat- Amber Wort



DO levels affect on Beer Flavors

Results

- 1007- Pale
 - Preferred sample 28 ppm
 - Coments were mixed
- 3068- Amber
 - Preferred sample 6 ppm
 - Most banana/ fruit character



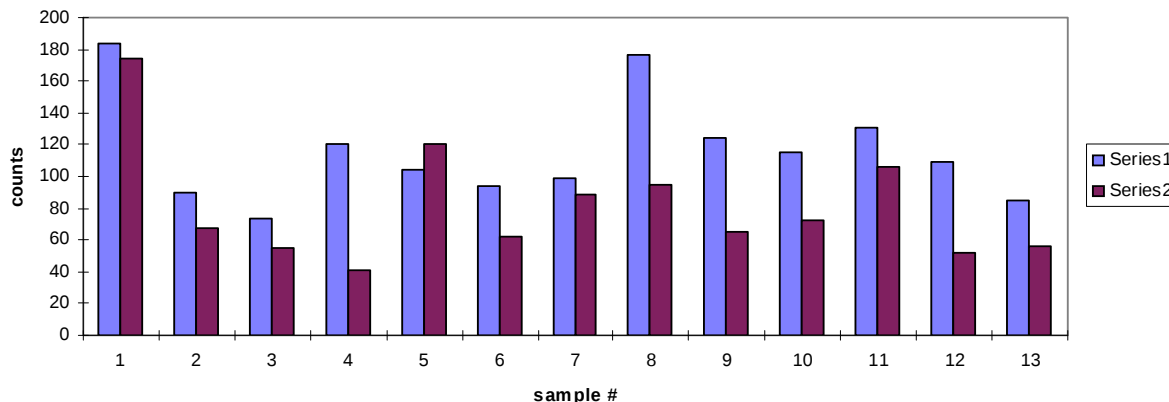
Fruity

banana & fusel oil

#	yeast type	isoamyl acetate	GC-O value	Isoamyl alcohol	GC-O value	flavor panel
		normalized		normalized		
1	Belgian Ale Yeast	87.4	1537	184	712	strong banana
2	Trappist High Gravity	33.5	1413	90	682	
3	Belgian Ardennes Yeast	27.3	1102	73	1054	banana
4	German Wheat Yeast	20.4	846	120	1515	banana
5	Weihenstephen Weizen Yeast	60.3	1946	104	1293	strong banana
6	American Wheat	31.1	1584	94	1896	
7	Belgian Abbey Yeast II	44.3	2197	99	1856	
8	Forbidden Fruit Yeast	47.2	694	177	1153	
9	Belgian Wheat Yeast	32.9	527	124	664	banana
10	Belgian Whitbier Yeast	36.2	1062	115	591	
11	Bavarian Wheat Yeast	52.9	1213	131	1563	strong banana
12	Canadian/Belgian Style Yeast	26.2	998	109	1198	
13	Leuven Pale Ale Yeast	27.9	835	85	449	banana

- 1) Isoamyl acetate is the yeast metabolite responsible for the banana flavor in beer.
- 2) Sample 1, 5 and 11 have the highest amounts of isoamyl acetate and these were found to have the strongest banana flavor by the panel.
- 3) The samples with lower levels of isoamyl acetate have their banana flavor blended with the other fruity notes so that no distinct banana is perceived.
- 4) Isoamyl alcohol is a yeast metabolite which is responsible for the fusel oil note in beer.
- 5) Isoamyl alcohol is the only other aliphatic alcohol in beer besides ethanol present at levels that make a flavor contribution.

Isoamyl alcohol/isoamyl acetate



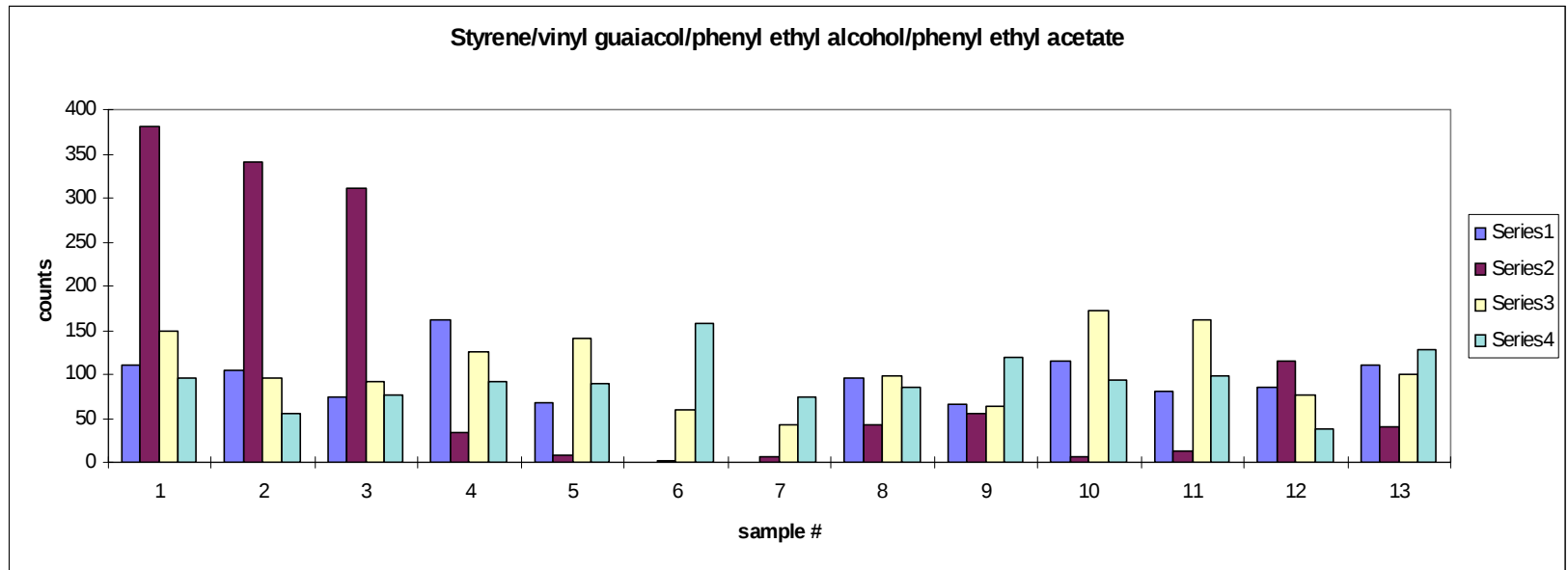
series 1 is isoamyl alcohol

series 2 is isoamyl acetate * 2

Aromatic-based Flavors:

styrene/vinyl-guaiacol/phenyl ethyl alcohol/phenyl ethyl acetate

- 1) The same two beers that have no styrene, samples 6 and 7, also have very low levels of 4-vinyl-guaiacol. This suggests a metabolic link between styrene and 4-vinyl guaiacol.
- 2) It is also seen that there is generally a correlation between styrene and phenyl ethyl alcohol concentrations.



Note: The counts scales are different for each compound

Series 1: styrene

Series 2: 4-vinyl guaiacol

Series 3: phenyl ethyl alcohol

Series 4: phenyl ethyl acetate

Methods of Aeration Test

- Syphon Spray
- Splashing and Shaking
- Aquarium pump through stone
- “Oxynater” Pure oxygen through stone





OK

OR?



BEST

Aeration Test Results

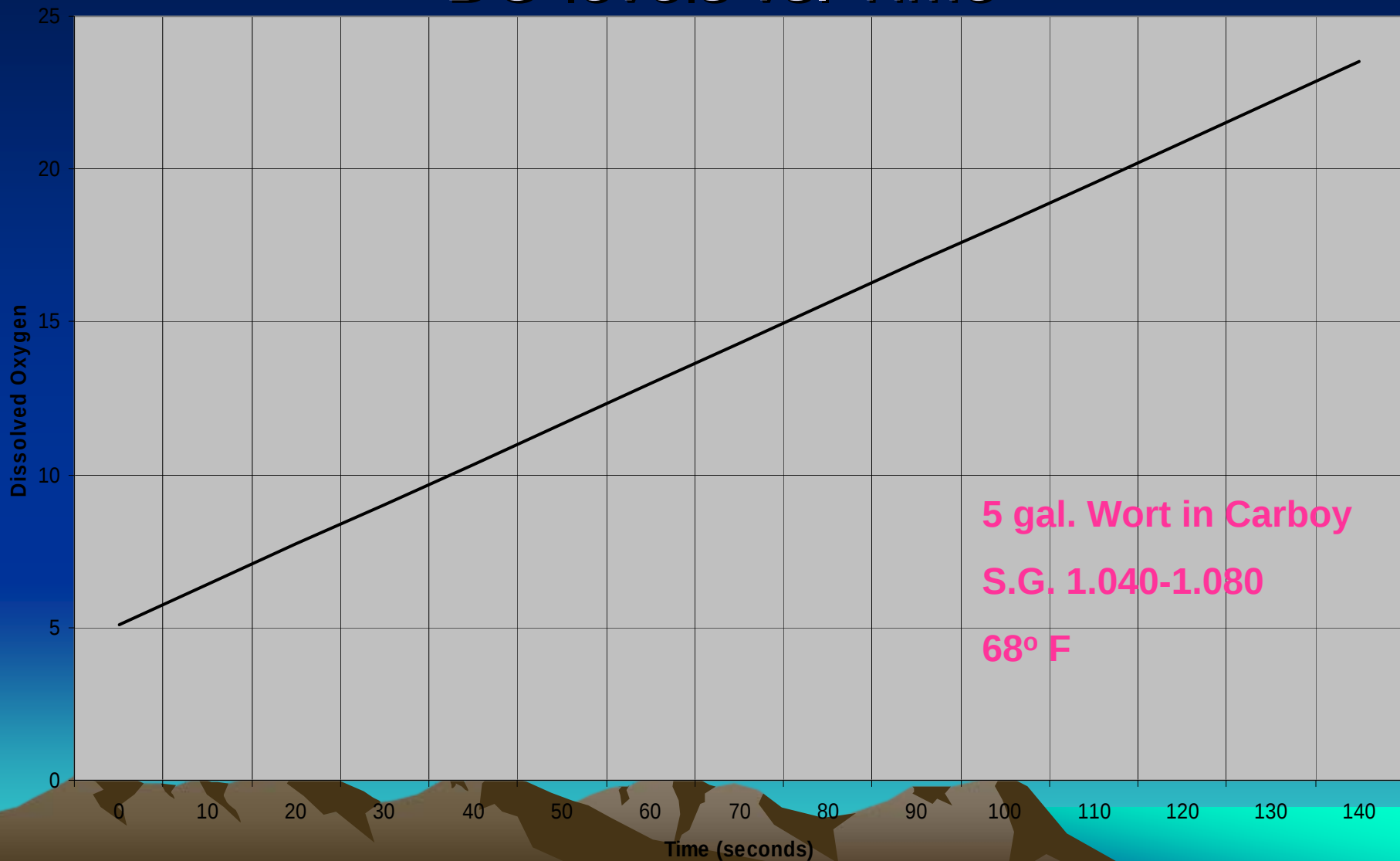
<u>Method</u>	<u>DO ppm</u>	<u>Time</u>
Syphon Spray	4 ppm	0 sec.
Splashing & Shaking	8 ppm	40 sec.
Aquarium Pump w/ stone	8 ppm	5 min
Pure Oxygen w/ stone	0-26ppm	60 sec

Conclusions

- Pumping air though a stone is not efficient
- Splashing/ Shaking is effective up to 8 ppm
- Pure Oxygen is easiest and most effective with most control.

Aeration Pure O₂ and Stone

DO levels vs. Time



Pitch Rates

- Pitch Rate Influences Cell Growth
 - Low Pitch Rate $\longrightarrow$ High cell growth
 - High Pitch Rate $\longrightarrow$ Low cell growth
- Rule of thumb 1×10^6 cells/ml/ P^0

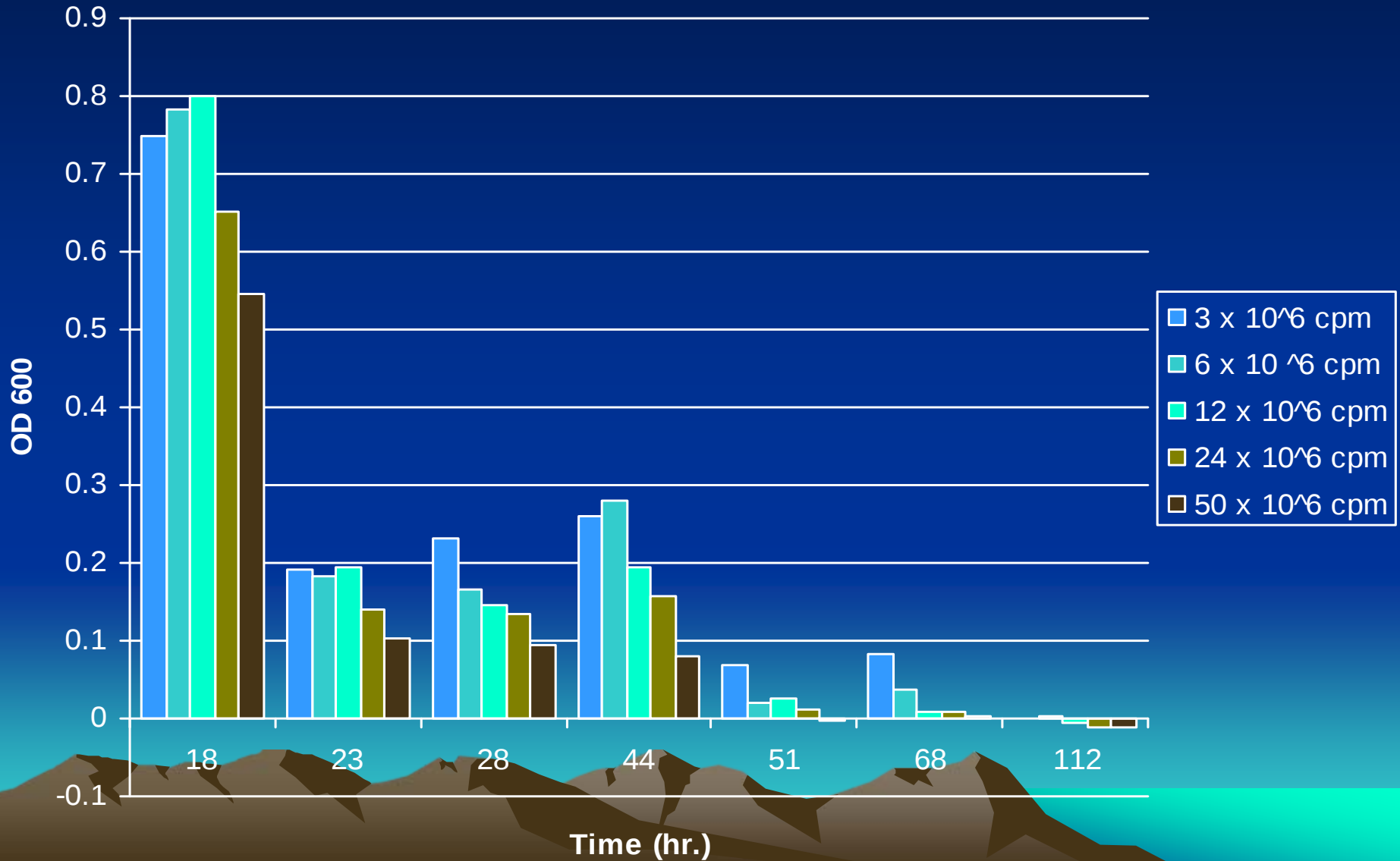


Cell Growth vs. Pitch Rate Experiments

- Flask fermentations with varying pitch rates
 - Monitored OD, pH, Gravity Drop
- Sensory Analysis with tasting panel 3 strains
 - Wy 1007 German Alt- Pale Wort
 - Wy 3068 Weihenstephan Wheat- Amber Wort
 - Wy 2124 Bohemian Lager- Amber Wort

Cell Growth vs. Pitch Rate

OD 600 vs. Time

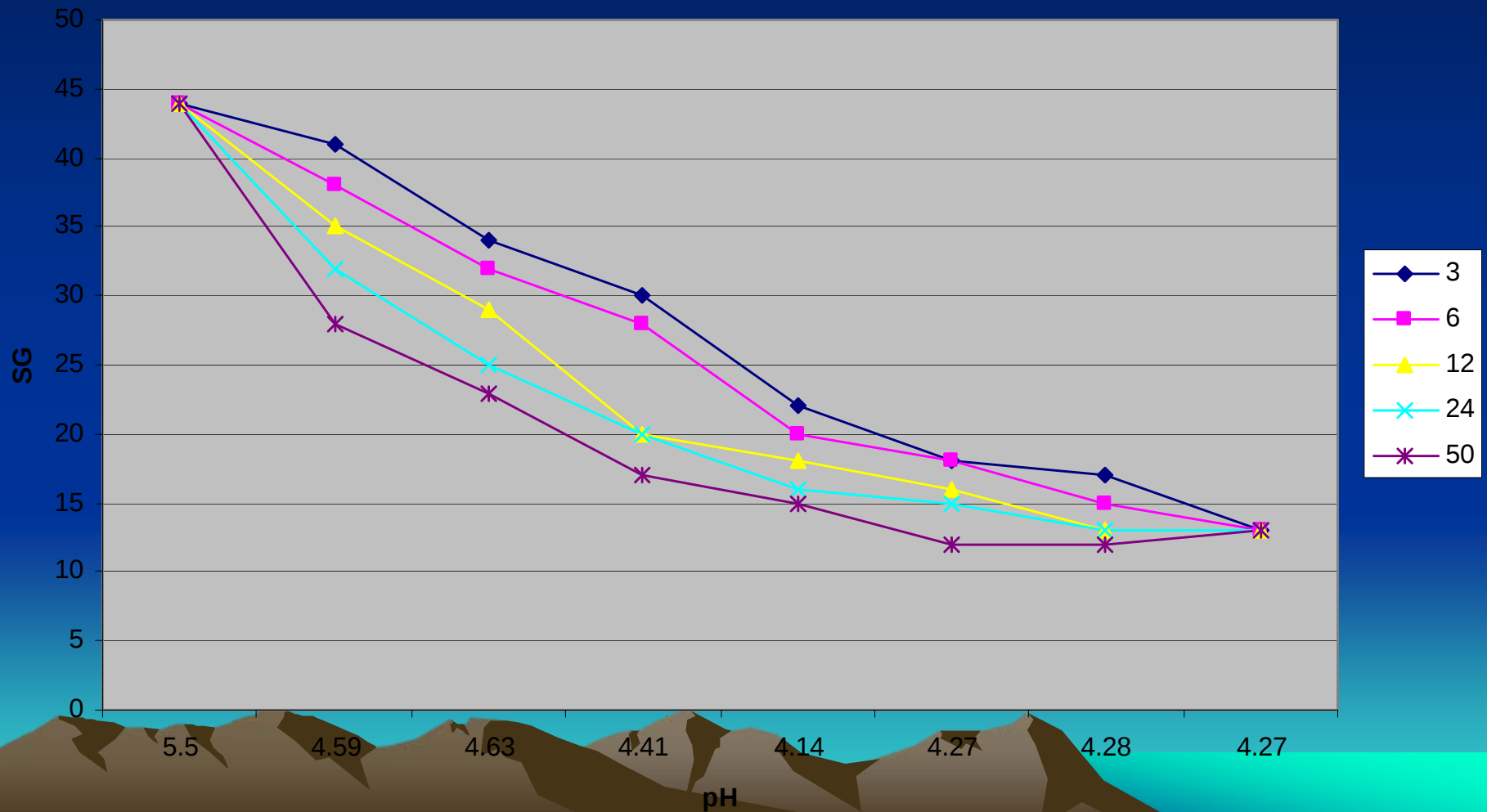


Cell Growth vs. Pitch Rate

<u>Pitch Rate</u>	<u>Doublings</u>	<u>Increase OD</u>
3×10^6 cells/ml	2.22	1.58
6×10^6 cells/ml	1.81	1.47
12×10^6 cells/ml	1.56	1.37
24×10^6 cells/ml	1.02	1.09
50×10^6 cells/ml	0.63	0.81



Gravity Drop vs. pH

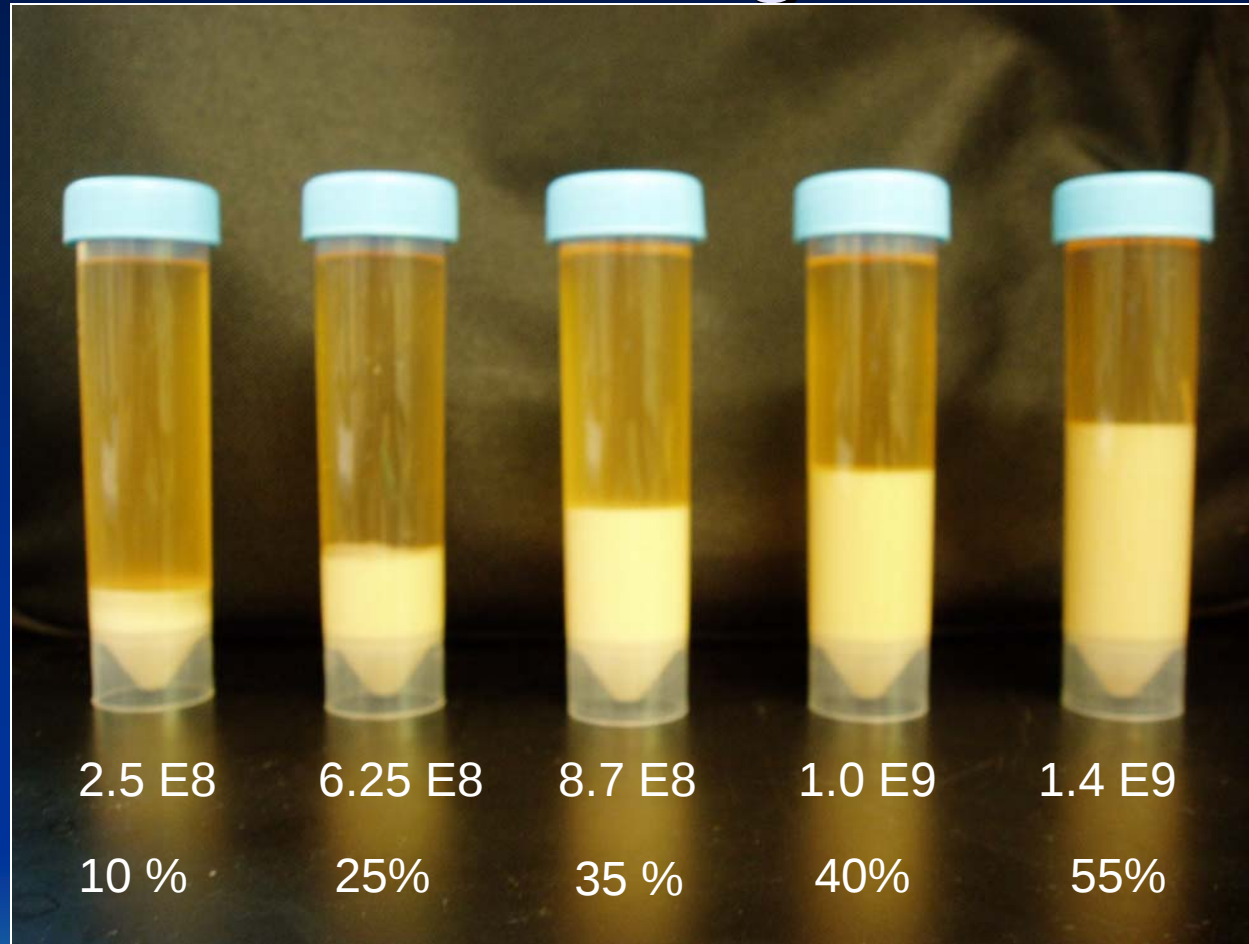


Sensory Results

- 1007 German Alt- Pale Wort
 - Preferred sample 24×10^6 cpm
 - Nice Hop character, Dry, Clean and balanced
- 3068 Weihenstephan Wheat- Amber Wort
 - Preferred sample 6×10^6 cpm
 - Balanced, complex banana and fruit
- 2124 Bohemian Lager- Amber Wort
 - Preferred sample 24×10^6 cpm
 - Balanced with nice hops, mild fruit



Cell Estimating/Count



Allow Yeast to settle under refrigeration

Estimate Yeast Pack

Take into consideration Trub and Flocculation (Powdery strains don't pack)

Calculating Pitch Rates

- Decide how many cells/ ml wanted in fermenter
 - eg. 6×10^6 cells/ ml
- Calculate Total Cells Needed
 - (Cells/ ml) x (total mls In fermenter)
 - (19 liters = 1.9×10^4 mls)
 - eg. $(6 \times 10^6 \text{ cells/ml}) \times (1.9 \times 10^4 \text{ mls}) = 1.14 \times 10^{11}$ cells
- (Divide Total cells)/(Cell count of slurry)= mls slurry to pitch
 - eg. $(1.14 \times 10^{11} \text{ total cells}) / (1.0 \times 10^9 \text{ cells/ ml})$

Answer 114 mls slurry

Science vs. Reality



What the book says isn't always how it works out. Trust the results that you achieve in you brewery first. There are a lot of variables.

Questions?

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