

## AIH Apple Wine

## Now you can enjoy fall flavors all year around! Make your own 5 gallon Apple Wine Kit!

934-439

Original Gravity:1.085Alcohol by volume:11.00%Final Gravity:1.000Difficulty: Medium

Brew Day

Supplies Included: Apple Wine Base, Sugar, and Additives

Fermentables: 96 oz Apple Wine Base Ac 7# Corn Sugar		Additives:	.5 tsp Pectin Enzyme 2 tsp Acid Blend 4 tsp Yeast Nutrient 2.5 tsp Potassium Sorbate				
		Yeast:	1 Package Wine Yeast				
Procedure : Please rea	d all the instructions before you begin brewing, to ir	nsure you have all the	ingredients, and you fully understand the process.				
1. Sanitation :	It is important to thoroughly clean and sanitize all of your wine making equipment.						
2. Making the Must :			ar in 4.5 gallons of warm or boiling water and to the fermenter EXCEPT for the Yeast and				
3. Gravity Reading:	Take a sanitized sample with a thief/test jar for your hydrometer reading. Your original gravity reading should be right around 1.085.						
4. Pitching yeast :	Sprinkle yeast on top and stir lightly to dissolve in to the liquid. Temperature should be between 70 -80 Degrees F.						
5. Fermentation :	Your temperature should be between 65-72 degrees F for the duration of fermentation. Be sure to keep your fermenter off of cold floors and away from fluctuating temperatures.						
6. Finish Gravity :	When fermentation is complete, making sure it is done fermenting by checking it with a hydrometer; it should have finished down to 1.000 or lower.						
7. Secondary :		t to transfer sedir	Il need to transfer to a sanitized 5 gallon glass ment. Remove bag of fruit from primary ed strain pulp.				
8. Racking :	Rack every 1-2 months into clean and s	sanitized seconda	ry vessel until clear ( a clarifier may be used )				
9. Stabilizing :	After wine is clear, add Potassium Sorb sparkling wine DO NOT use Sorbate. U	oate to stabilize. Ise champagne st	lize. Mix well, it is now ready to bottle. For gne style bottles and corks for sparkling wine.				

ABV% Calculator					
			X 131.25	=	
	Original Gravity	Finishing Gravity			Alcohol by Volume %