



## Brewhogs University Brew Day Recipe Sheet

**Name:** 1812 Pale Ale **Style:** American Pale Ale  
**Volume:** 5.5 Gallon **BJCP#** 18B  
**Date Brewed:** \_\_\_\_\_ **Brewed by:** \_\_\_\_\_

**Est OG:** 1.052 **Measured OG:** \_\_\_\_\_ **SRM:** 4.8  
**Est FG:** 1.014 **Measured FG:** \_\_\_\_\_ **IBU:** 42  
**Est PB Gravity:** \_\_\_\_\_ **Measured Pre-Boil Gravity:** \_\_\_\_\_ **Pre-Boil Volume:** \_\_\_\_\_  
**Est ABV%** 5.00% **Measured ABV%** \_\_\_\_\_ **Post Boil Volume:** \_\_\_\_\_

Grain Bill	Percentage	Amount
1. Wheat LME	48.33%	6.6 lbs
2. Wheat DME	24.20%	1 lb
3. Flaked or Malted Corn	23%	2 lbs 13.8 oz
4		
5		
6		
7		

Mash Schedule
1. Steep Flaked Corn for 30 mins at 150 degrees F
2
3
4
5

### Hop Additions

Name	Time	Alpha Acid Unit	Alpha Acid	Est IBU	Amount
1. Challenger	60	6.68		30	
2. Fuggles	15	2.21		8	
3. Fuggles	5	2.48		4	
4					
5					
6					
7					
8					
9					

### Additional Additions

Name	Time	Amount
1. Super Moss		
2. Yeast Nutrients		
3		
4		
5		
6		
7		

### Yeast

**Name:** English Ale Yeast of your choice  
**Cells Needed:** 209 Billion Cells Needed  
**Starter Size:** 1/2 to 2 L starter

### Fermentation

**Date Pitched:** \_\_\_\_\_ **Temperature:** \_\_\_\_\_ **Gravity:** \_\_\_\_\_  
**Transfer Date:** \_\_\_\_\_ **Transfer Gravity:** \_\_\_\_\_ **Temperature:** \_\_\_\_\_

**Keg/Bottle Date:** \_\_\_\_\_ **Carb level:** \_\_\_\_\_

**Volume Pack:** \_\_\_\_\_ **Sugar Used:** \_\_\_\_\_ **Amount Sugar:** \_\_\_\_\_

**Brewday Notes:**

---

\*To be more historical remove the 2 row and go all wheat and corn, or replace the 2 row base with 6 row base malt.\*

\*Hops would be english style, can substitute the fuggle with cluster or just go straight challenger hops.\*

\*To replicate the malting and boiling with fire, add in 1/4 to 1/2 pound of Smoked Malt\*

**Medal Zone**

<b>Competition Name</b>	<b>Category #</b>	<b>Score</b>	<b>Place</b>
_____		_____	
_____		_____	
_____		_____	
_____		_____	

**Hop Calculations**

**Alpha Acid Unit (AAU)**

**Alpha Acid x ounces = AAU**

**Ounces**

**Alpha Acid Unit / AA = ounces**

**Ounces to grams**

**Ounces x 28.35 = grams**