

## **Extract** – See Reverse for All-Grain Recipe

## **American Red Ale**

KIT: 142

**Extract** 

www.morebe	er.com			
Brew Name:			Brew Date:	
Turn burner o	cts / Additions:  off before adding. Boil for 60  tralight Malt Extrac			
1 lb Cr	rain: ag. Add to water immediate ystal 40L ack Roasted	ly. Remove steeping gi	rain at 170F	
Hops: 1oz Perle 1 oz Mt. Hood 2 oz Cascade		• Flavoring H	ops boiled for 60 minutes lops boiled the last 15 minutes as are boiled the last 1 minute	
Wort Clarif	ying Treatment:			
Clarifier –	Whirlfloc (Use ½ - 1 Table	et) - Add last 5 minutes	of the boil	
	<b>gar added at Bottling:</b> Sugar – Boil with 2 cups o	f water for 5 minutes	;	
Specific Re	cipe Information:			
]	Estimated MoreBeer! Ra	anges	Brew Day Results	
Estimated original gravity (OG): 1.045-49			# Of Gallons in Fermenter:Yeast:	
Estimated SRM: 15			Original Gravity (OG):Yeast Strain #:	
Estimated IBU's: 35-45			Temperature of wort at pitching yeast:	
Estimated alcohol ABV %: 4.5			Lag time from onset of fermentation:	
Suggested	fermentation temperature:	68	Actual Fermentation Temperature:	

(Original Gravity - Final Gravity) \* 131 = ABV%

( - ) \* 131 = % ABV

# Of Days in Primary Fermenter:\_\_

Your Final Gravity (FG): \_



## <u>All-Grain</u> – See Reverse for Extract Recipe

## **American Red Ale**

KIT:443

**All Grain** 

www.morebeer.com			
Brew Name:	Brew Date:		
<u>Grain</u> :			
10 lbs 2-Row	Recipe based on: 70 % Mash Efficiency		
1 lb Crystal 40L 2 oz Black Roasted	Strike Water Temperature:F		
	Mash Temperature:F Time:		
	Sparge Water Temperature:F Time:		
Hops:			
1 oz Perle	<ul> <li>Bittering Hops boiled for 60 minutes</li> </ul>		
1 oz Mt. Hood			
2 oz Cascade			
Wort Clarifying Treatment:  Clarifier - Whirlfloc (1/2 - 1 Tablet) - Add  Priming Sugar added at Bottling:  4 oz Corn Sugar - Boil with 2 cups of war  Specific Recipe Information:			
Estimated MoreBeer! Range	<u>Brew Day Results</u>		
Estimated original gravity (OG): 1.047-51	# Of Gallons in Fermenter:Yeast:		
Estimated SRM: 13	Original Gravity (OG):Yeast Strain #:		
Estimated IBU's: 41-45	Temperature of wort at pitching yeast:		
Estimated alcohol ABV %: 4.6	Lag time from onset of fermentation:		
Suggested fermentation temperature: 68	Actual Fermentation Temperature:		
	# Of Days in Primary Fermenter:		

(Original Gravity - Final Gravity) \* 131 = ABV%

Your Final Gravity (FG): \_\_\_\_\_