

SUMMER SAISON | 20 LITER

SAISON - DRY YEAST

YOU NEED:

- Cleaner and sanitizer
- Kettle or brewing equipment to boil 25-29 liters of wort.
- Kettle for heating sparge water.
- All Grain brewing equipment.
- Fermentation equipment.
- Bottling or kegging equipment.

Equipment and ingredients can be found at www.maltmagnus.se

A nice fresh summertime Saison beer with taste and aromas of white bread, dried apricots, clove, honey and straw.

KIT CONTENT

MALT: 3.70 kg Pilsen 6RW 0.45 kg Munich 25

HOPS: 40 g East Kent Goldings, 20 g East Kent Goldings

OTHER INGREDIENTS: 28 g Orange Peels | Sweet, 2 pcs Simplicity | Candy Syrup

YEAST: 2 pcs French Saison M29 | Mangrove Jack's

EXPECTED OG: 1.058

EXPECTED FG: 1.003

EXPECTED ABV: 7.2%

FERMENTATION TEMP: 31°C

MASH TEMP: 65°C

BOIL TIME: 90 min

HOP ADDITION TIMES: East Kent Goldings 40 g - 65 min East Kent Goldings 20 g - 15 min

BEER XML FILE: If you use an app like Brewfather you can download a XML file for this recipe under the product on maltmagnus.se

IF YOU HAVE BREWED BEFORE:

This is basic step-by-step instructions mainly for beginners. If you have brewed before, just use your brewing equipment as usual. You find mash temperatures and hop additions above.

BREW DAY

- 1. Start with making sure everything in the kit is included.
- 2. Read through the instructions!
- 3. Wash and clean the brewing equipment. Do not use the same equipment used while cooking or washing up.
- 4. Sterilize the equipment that will be in contact with the wort after chilling. Follow the dosage instructions on your sanitizer. Your beer can get infected if this step is not done correct.

STEP 1

- 1. Fill up with water to the false bottom if you have one before measuring 3 liters per 1 kg malt.
- 2. Heat the water to 65°C.

STEP 2	STEP 6
MASH IN - Add the crushed malt while stirring to avoid lumps. Mash for 60 minutes.	COOLING – Cool the wort as rapidly as possible to around 31°C. Use spiral cooler or other cooling equipment. If you do not have any, put the fermentation bucket in a cool water bath.
	NOTE! Do not use any un-sanitized equipment or hands in the wort at this point!
STEP 3	Take a sample and measure the Oeschle value with a hydrometer and write down the result. This is the OG value.
MASH OUT - Rise the temperature while stirring to 76°C for about 10 minutes.	
STEP 4	STEP 7
SPARGE - Prepare water in your hot liquor tank / kettle to a temperature of 80°C.	FERMENTATION – Open up the yeast package with a sterilized scissors and pour it into the cooled wort.
Rinse the malt gently with the hot water until you reach a total volume of 23-25 liters in your boil kettle.	Fill the airlock and put it into the lid of the fermentation bucket.
	Place the bucket on a dark spot keeping a temperature of 31°C. Ferment for 4 days.
	Slowly ramp down the temperature over the next 4 days to 20°C. Ferment for 7 days.
	When the fermentation is done take a wort sample and measure it with your hydrometer. This is the FG.
	Calculation ABV: (OG-FG) x 131,25 = ABV
STEP 5	
BOIL - Start heating until you reach a boil. The wort shall boil for 90 minutes. Do not use lid!	
Boil for 25 minutes.	
Open the bag labeled 40 g East Kent Goldings. Pour the content into the kettle. Boil for 50 more minutes.	BOTTLING BOTTLING YOUR BEER:
Open the bag labeled 20 g East Kent Goldings. Pour the content into the kettle. Boil for 10 more minutes.	 Wash and sanitize the bottles. Put the caps in a bowl with sanitizer.
Open the bag labeled 28 g Apelsinskal (Orange Peels) Söta. Pour the content into the kettle. Boil for 5 more minutes.	 We recommend Carbonation Drops. Follow the dosage instructions on the package. You can also use regular table sugar: 2-3 grams per 33 cl bottle.
Turn off the heat / Flame out. Wait 1 minute then pour 2 bags of Simplicity Candy Syrup into the kettle. Let dissolve.	3. Fill the bottles with beer and leave a airpocket at the top. Cap it and place it in room temperature for at least one week. Open a bottle and test the carbonation levels. If you think its enough, chill for a week or two. Enjoy!