# #1.2 Hercynit (based on Riverwards IPA) + 10% chmielu

- Gravity 17.1 BLG •
- ABV 7.3 %
- IBU 70
- SRM 5
- Style American IPA

#### **Batch size**

- Expected quantity of finished beer 35 liter(s)
- Trub loss 5 %
- Size with trub loss 36.8 liter(s) •
- Boil time 60 min
- Evaporation rate 10 %/h Boil size 44.3 liter(s)

# **Mash information**

- Mash efficiency 75 %
- Liquor-to-grist ratio 2.6 liter(s) / kg ٠
- Mash size 31.2 liter(s)
- Total mash volume 43.2 liter(s)

#### Steps

- Temp 66 C, Time 60 min
  Temp 77 C, Time 1 min

#### Mash step by step

- Heat up 31.2 liter(s) of strike water to 74.8C •
- Add grains
- Keep mash 60 min at 66C .
- Keep mash 1 min at 77C
- Sparge using 25.1 liter(s) of 76C water or to achieve 44.3 liter(s) of wort •

## **Fermentables**

Туре	Name	Amount	Yield	EBC
Grain	Viking Pale Ale malt	10 kg <i>(83.3%)</i>	80 %	5
Grain	Pszeniczny	1 kg <i>(8.3%)</i>	85 %	4
Grain	Płatki owsiane	1 kg <i>(8.3%)</i>	85 %	3

#### Hops

Use for	Name	Amount	Time	Alpha acid
Boil	Columbus/Tomahawk/Zeus	15 g	60 min	15.5 %
Aroma (end of boil)	Amarillo	77 g	5 min	9.5 %
Aroma (end of boil)	Citra	77 g	5 min	12 %
Whirlpool	Amarillo	77 g	45 min	9.5 %
Whirlpool	Citra	77 g	45 min	12 %
Dry Hop	Amarillo	150 g	5 day(s)	9.5 %
Dry Hop	Citra	150 g	5 day(s)	12 %
Dry Hop	Simcoe	50 g	5 day(s)	13.2 %

## Yeasts

Name	Туре	Form	Amount	Laboratory
Mangrove Jack's M44 US West Coast	Ale	Dry	20 g	Mangrove Jack's

Recipe has been printed via BREWNESS.com - a complex online solution for homebrewers to track brewing process easily.

**Extras** 

Туре	Name	Amount	Use for	Time
Fining	Whirfloc	2.5 g	Boil	15 min

#### Notes

• Chmiele na gotowanie wrzucić już do brzeczki w trakcie wysładzania. Brzeczkę rozcieńczyć do 14.7 BLG

Step by Step

Mill the grains and dough-in with 17.25 quarts (16.3 L) of strike water, for a mash ratio of about 1.25 quarts per pound of grain (2.6 L/kg). Target a mash temperature of 150 °F (66 °C) and hold for 60 minutes. Sparge with 170 °F (77 °C) water. While the runnings are being collected, add your first wort hop addition. Collect approximately 7 gallons (26.4 L) of wort runoff and bring to a boil. The goal is to get 5.5 gallons (21 L) into the fermenter. Add the Irish moss with 15 minutes left in the boil. Add the first charge of Amarillo® and Citra® hops with 5 minutes left in the boil.

After the 60-minute boil, chill the entire wort down to 185 °F (85 °C) and add the whirlpool/hop stand addition of hops and let the wort rest for 45 minutes with the lid on. Once the whirlpool/hop stand is complete, chill your wort to yeast pitching temperature.

Pitch your yeast as a 1.5-L yeast starter and ferment at 64-70 °F (18-21 °C). Fermentation should take 10-14 days. Following fermentation, dry hop for five days before bottling or transferring to keg. Prime to 2.3 volumes of CO2.

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