



WILD WOOD PACIFIC ALE

Pale straw yellow with clean crisp pale malt character that finishes with a crisp, dry wheat finish. The hops are classic Galaxy for this style: Passionfruit, citrus, Pineapple, floral fruitiness through and through!

> Styled after Stone & Wood Pacific Ale + Matilda Bay Wild Yak

WHAT IS IN THE KIT:

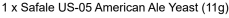
1 x Black Rock Whispering Wheat (1.7kg) Ingredient Can

1 x Extra Light Dried Malt Extract (DME) (1kg)

4 x 25g Vacuum Sealed Galaxy Hops

INSTRUCTIONS:

(unless substituted)





SPECIFICATION	
Volume ····	20 liters
IBU's · · · · ·	- 24
OG	1.040-1.045
FG ·····	1.012
ABV	4.2-4.6%
	(+0.5% if blotting)
Colour · · · ·	8 EBC

BREW

For beginner instructions on how to home brew, please check out our guide by following this link.

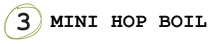
CLEANING & SANITATION

Clean and sanitise all brewing equipment that will come into contact with your beer (including fermenter, spoons, can openers, thermometers, air locks, etc.) with a quality no-rinse sanitiser, such as StellarSan.

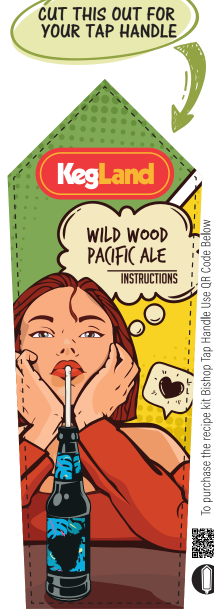


PREPARE INGREDIENT CANS

Fill your kitchen sink with water as hot as your tap water goes and put your two cans of malt extract in to soften the syrup contents inside to allow for easier pouring.



Bring 2L of good-tasting water to a gentle boil. Take your mesh hop sock and add in 50g of your Galaxy hops (about $\frac{1}{2}$ of the 100g bag) before retying. Remember to keep them as loose as possible to allow for



expansion. Remove from flame and add the bag of hops. Stir briefly to ensure they're wet evenly and start a timer for 20-minutes exactly. Seal your leftover hops up and put them in the freezer for storage.

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ADDING EVERYTHING TO THE FERMENTER

Take your hot boiled hop tea and pour It into your sanitised fermenter, leaving being the hop bag. Give the hop bag a gentle squeeze to get out all of the juices. Take your ingredient cans out of the hot water in the sink and open them with your sanitized can opener. Make sure your can top is sanitized too. Pour the syrupy contents of both cans into the fermenter. A sanitised silicone spatula or some boiled water can be used to get the rest of the syrup out. Mix up the contents of the fermenter well with your sanitised brewing spoon (avoid wood).

Top up your fermenter to the 20-liter mark on your fermenter with cold water. You want the beer to be below 20°c by the time you get to 19-liters, so if its too hot as you're approaching 19L, you might want to add some ice cubes.



PITCHING THE YEAST

Open your sachet of yeast with a sanitised pair of scissors. Sprinkle the contents of the sachet evenly over the beer. Put the sanitised lid on your full fermenter and wait 5-minutes for the yeast to rehydrate, then cover the airlock hole with your sanitised thumb and rock the fermenter back and forth vigorously to aerate it so the yeast has plenty of oxygen to work well. Put the air lock into your fermenter filled with a bit of sanitiser.



FERMENTING YOUR BEER

This step is arguably the most important to get great tasting finished beer. Place the fermenter in a part of the house that will ensure the fermenting beer stays between 16-20°c (any higher and you will start to get undesirable flavours; any lower and the yeast may go to sleep). In winter, this can be maintained with a heat belt and a temperature controller. In Summer, you will need a small fridge (Gumtree has plenty for next to nothing) to put your fermenter in with a temperature controller attached.



PITCHING THE YEAST

When the bubbling of the airlock stops (usually about a week after adding yeast), it's time to dry hop your beer for maximum hop flavor and aroma. Take your 50g total of leftover hop pellets out of the freezer and sprinkle them evenly and gently into your fermenting beer (use only 25g for a less fruity beer). Make sure you only open the fermenter wide enough and long enough to do this quickly – bacteria are the enemy here and you don't want the outside air and all its bacteria-filled dust getting into your batch of beer. After letting the dry hop pellets soak in your beer for 3-4 days, it's time to bottle/keg.



KEG/BOTTLE YOUR FINISH BEER

Once your beer has finished fermenting and dry hopping done, bottle or keg as usual. Please refer to our detailed beginners guide for tips on how to do this.



BREW DAY QUESTION?

Our friendly staff are ready to help!

EMAIL US 24/7 beer@kegland.com.au

