Final Dough Mix Quantity in Total Recipe Baker's Percentage

Quantity (g)

350

14

NA

(%)

70

2.8

 $4^{\dagger}$ 

Levain (g)

NA

levain and salt. The target temperature of the dough at the end of the final mix is 77-78 degrees.

steel-original for my recommendation) about 8 inches below the broiler coil for about an hour.

 $^st$  1 part mature, active starter; 1.6 part all purpose flour; 0.4 part whole wheat flour; 2 part water

All purpose flour	480	16	496	99.2
Whole wheat flour	0	4	4	0.8

1) In the morning before, feed your levain with 80 degree water and keep it at room temperature for about 10-11 hours until it has doubled in size from the build-up of gas. If the starter smells like over-ripe fruit you will end up with a more buttery flavour. If the starter goes longer, it will begin to have a vinergary smell, and the final loaf will be

2) Mix the flour and 90-95 degree water in a tub and let it autolyse for about 30 minutes before incorporating the

3) Bulk ferment the dough until it's visibly risen and bubbly, about 12 hours after incorporating the levain. Build up the dough's gluten structure by performing four stretch-and-folds at 30 minute intervals during the bulk ferment's

4) Create three equal size rounds. Place them each in a glass container to proof in the refridgerator for 12-15 hours (see https://www.ikea.com/us/en/p/ikea-365-food-container-with-lid-round-glass-bamboo-s59567147/ for what I

5) Heat your oven to 550 degrees with a pizza steel (see https://bakingsteel.com/collections/steels/products/baking-

6) Load a pizza and set a timer for 5 minutes. Switch the oven back to broil and set the timer for 1-2 minutes, until

 $^\dagger$  The baker's percentage for levain is the amount of flour in the levain expressed as a percentage of the total flour in

330 20 14 0

Waimee's Pizza Dough (3 Dough Balls) (Overnight Schedule)

Quantity (g)

40

Ingredient

Water

Levain\*

more sour.

first two hours.

the pizza is finished.

the recipie.

use).

Note:

Fine sea salt