



# Blueberry griddle cakes

By Miele

# 20 minutes, plus proving time

Preparation time

## 25 minutes

Cooking time

4

Serves

#### **INGREDIENTS**

# Whipped butter

250 g butter, at room temperature 1 lemon, zested (optional)

# Maple bacon

8 rashers bacon 80 ml maple syrup Salt flakes, to taste

## **Griddle cakes**

220 g flour
½ tsp salt flakes
2 tsp (7 g) dried yeast
50 g raw sugar
2 eggs, lightly beaten
300 ml milk, lukewarm
80 g butter, melted
100 g fresh or frozen and defrosted blueberries

#### **METHOD**

## Whipped butter

- 1. Transfer the butter and zest to a bowl of a freestanding mixer with a paddle attachment and beat until pale and light, approximately 5 minutes.
- 2. Transfer to a clean container with a lid and refrigerate if not using immediately.

#### Maple bacon

- 1. Arrange the bacon evenly on a baking tray, lined with baking paper. Brush liberally with maple syrup then sprinkle with salt flakes.
- 2. Place into the oven on shelf level 3. Select Moisture Plus with Fan Plus at 180°C with 1 burst of steam, releasing the burst of steam at 3 minutes. Cook for approximately 12-14 minutes, or until cooked to your liking.

#### **Griddle cakes**

- 1. Combine the dry ingredients in a mixing bowl then add eggs, milk and the melted butter. Mix well until combined.
- 2. Place into the oven on Prove yeast dough and prove for 30 minutes, or until doubled in size.
- 3. Preheat the griddle plate on medium-high heat, induction setting 6.
- 4. Pour or ladle approximately ½ cup of the batter onto the griddle pan.
- 5. When bubbles begin to form on the surface, add the blueberries then carefully fold in half.
- 6. Cook for a further 2-3 minutes, flipping once to cook through.

#### To serve

1. Serve warm with whipped butter, maple bacon and maple syrup.

## Hints and tips

- Whipped butter can be refrigerated but is best served at room temperature.
- Seasonal fruit can be substituted for the blueberries.
- If your oven doesn't have Prove yeast dough function, you can prove in a warm area until doubled in size.