



VEGAN FARMHOUSE CAKE



VEGAN FARMHOUSE CAKE MIX INSTRUCTIONS

The Vegan Farmhouse cake mix* only requires the addition of water. Use this mix to create a wide range of vegan friendly cakes and muffins, try adding dates and walnuts, cherries or raisins and sultanas.

FULL BAG - RECIPE

INGREDIENTS	KG
Vegan Farmhouse cake mix	12.500
Water	5.625
TOTAL	18.125

SMALLER- RECIPE

INGREDIENTS	KG
Vegan Farmhouse cake mix	3.000
Water	1.350
TOTAL	4.350

200g fruit per kg of batter weight or as required.

1. Place mix into machine bowl fitted with a beater.
2. Gradually stream in the water and mix on slow speed for 2 minutes.
3. Scrape down.
4. Beat on medium speed for 3 minutes.
5. Scrape down.
6. Add fruit as required, blending in on slow speed until evenly dispersed.
7. Scale as required and place into tins or sheet trays.
8. Bake

SCALING, TEMPERATURE & BAKING

Loaf cakes	400g (14oz)
180°C (360°F.)	50-60 minutes**
Round 6" tin:	450g (16oz)
180°C (360°F.)	50-60 minutes
18x30 sheet:	4.560g (10lb 12oz)
170°C (338°F.)	35-40 minutes**

**According to unit size

*Product not certified vegan





VEGAN CARROT CAKE



VEGAN CARROT CAKE INSTRUCTIONS

INGREDIENTS	KG
Vegan Farmhouse Cake Mix	12.500
Water	5.625
Sweet cinnamon	0.020
Grated carrot	2.500
TOTAL	20.645

INGREDIENTS	KG
Vegan Farmhouse Cake Mix	12.500
Water	5.625
Sweet cinnamon	0.020
Grated carrot	2.500
Crushed pineapple (if required)	0.725
Desiccated coconut (if required)	0.570
TOTAL	21.940

1. Place all dry ingredients (mix and spice) in a bowl fitted with a beater attachment.
2. Mix for 30 seconds on slow speed.
3. Add/stream in water slowly on first speed and mix for 2 minutes on slow speed.
4. Scrape down.
5. Beat on medium speed for 3 minutes.
6. Add grated carrot as required along with (options of crushed pineapple and/or desiccated coconut)
7. Scale off into lined small loaf tins or lined foils as required.
8. Bake.

SCALING, TEMPERATURE & BAKING

Loaf cake temperature 400g	180°C (360°F.)
Bake time	50-60 minutes*
Sheet/foils	170°C (360°F.)
Bake time	35-40 minutes*

* According to unit size