# DINNERLY



## Fall Fest! Bratwurst Corndog Muffins

with Honey Mustard

20-30min 🔌 2 Servings

Sweet and savory, these sausage-studded cornbread bites taste exactly like classic corn dogs, but in perfect poppable portions. We make a simple batter with our easy cornbread mix, pop in a flavorful piece of bratwurst sausage, and bake to golden brown. Homemade honey mustard kicks these bites over the top. We've got you covered! (2p-plan serves 12; 4pplan serves 24—nutrition reflects 1 muffin)

#### WHAT WE SEND

- 2 (2½ oz) cornbread mix 1,2,3,4
- 1/2 oz honey
- 1 oz whole-grain mustard
- 12 oz pkg bratwurst
- 1 oz mayonnaise <sup>1,3</sup>

#### WHAT YOU NEED

ketchup (optional)

#### TOOLS

- 12-cup mini or regular muffin tin
- nonstick cooking spray

#### **COOKING TIP**

Make ahead and store in the refrigerator! Reheat in the microwave until warmed through, about 30 seconds.

#### ALLERGENS

Egg (1), Milk (2), Soy (3), Wheat (4). May contain traces of other allergens. Packaged in a facility that packages gluten containing products.

#### NUTRITION PER SERVING

Calories 150kcal, Fat 10g, Carbs 10g, Protein 4g



### 1. Prep sausage & batter

Preheat oven to 375°F with a rack in the center. Grease a 12-cup mini or regular muffin tin with nonstick cooking spray.

Trim ends off **bratwurst** (snack on them!). Cut each sausage crosswise into 4 pieces (12 total).

In a medium bowl, whisk together **cornbread mix** and <sup>1</sup>/<sub>3</sub> **cup water** until smooth.



2. Bake muffins

Divide **batter** among prepared muffin cups (about 1 tablespoon per cup). Push **1 sausage piece** in the center of each cup.

Bake on center oven rack until **cornbread** is puffed and golden brown on the edges, 15–20 minutes.



3. Make sauce & serve

In a small bowl, whisk together **honey**, **mustard**, and **1 tablespoon mayonnaise**.

Serve corndog muffins with honey mustard and ketchup, if desired. Enjoy!



What were you expecting, more steps?



You're not gonna find them here!



Kick back, relax, and enjoy your Dinnerly!