DINNERLY



Creamy Butternut Squash Ravioli with Spinach & Parm





Dinner needs to be on the table ASAP. Do you A) Order take-out for the umpteenth time? Or B) Make this creamy ravioli? Personally, we'd choose B. This dish requires absolutely no prepwork—just cook the ravioli, stir the cream sauce together, and add the spinach. So put your knife away and enjoy your Dinnerly without the stress or mess! We've got you covered! 245

WHAT WE SEND

- 9 oz butternut squash ravioli ^{1,2,3}
- ¼ oz granulated garlic
- ¾ oz Parmesan ²
- · 2 oz shredded fontina 2
- · 5 oz baby spinach

WHAT YOU NEED

- kosher salt & ground pepper
- olive oil
- · all-purpose flour ³
- · milk ²

TOOLS

- · large saucepan
- · microplane or grater

ALLERGENS

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

NUTRITION PER SERVING

Calories 600kcal, Fat 29g, Carbs 58g, Protein 29g



1. Cook ravioli

Bring a large saucepan of **salted water** to a boil. Add **ravioli** and cook, stirring gently, until tender, about 4 minutes. Reserve ¼ **cup pasta water**, then drain ravioli and set aside in a separate bowl for step 5.



2. Make cream sauce

While **ravioli** cook, finely grate **Parmesan**, if necessary.

Heat 1 tablespoon oil in same saucepan over medium. Add 1 tablespoon flour; cook, stirring, until flour is toasted, about 1 minute. Slowly whisk in 1 cup milk and ¼ teaspoon granulated garlic, and bring to a simmer. Cook, stirring, until thickened, 2–3 minutes.



3. Finish & serve

Remove saucepan from heat; whisk in fontina and half of the Parmesan until smooth. Season to taste with salt and pepper. Add spinach and reserved pasta water; cook, stirring, until spinach is wilted, 1–2 minutes. Add ravioli to saucepan, gently stirring to combine.

Serve creamy ravioli topped with remaining Parmesan and a few grinds of pepper. Enjoy!



What were you expecting, more steps?



You're not gonna find them here!



Kick back, relax, and enjoy your Dinnerly!