Wheat’s new wave

Thousands of varieties, all with different flavors and uses? It’s a whole new world of flour out there, where freshness and variety are revolutionizing the way we bake.

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In a low-slung research building in the heart of Washington’s Skagit Valley, professor Stephen Jones stands next to his random scribbles on a chalkboard. They read: “Grassy. Spice. Hay. Fresh-bright.”

These notes from a recent tasting look a lot like a critic’s assessment of wine or possibly coffee. But Jones, a plant geneticist, is judging breads. The loaves were baked using the wheat grown in the ripe amber fields outside his new Bread Lab, just south of Bellingham, at the Washington State University Research Center, where he is the director.

The lab, stocked with sacks of flour and stacks of baking trays, is focused on small-scale wheat grown regionally. That’s a sea change from just a few years ago. Then, the first “100-mile dieters” searched futilely for local wheat to grind into flour. Although the crop was common in many Western fields in the 19th century, local wheat became scarce when food production became industrialized and centralized.

But today, a stunning array of wheats is coming back: heirloom Red Fife, a flavorful wheat that adds loft to whole-wheat breads, though its low yields make it impractical for mass production; stubby Sonora wheat, a drought-tolerant white variety grown for tortillas in the 1880s; even rarer Ethiopian Blue Tinge emmer farro, a rich-tasting chocolate brown variety.

Why the comeback? A desire for more choices, and more personality than mass-market flours blended from countless fields. Also, since these wheats are grown, milled, and sold locally, they’re fresher than typical supermarket flours. They’re milled very differently from large-scale commercial wheats too, and many in the field think they’re more nutritious as a result. The mills are small-scale and cool-temperature (to preserve nutrients) and
the entire wheat berry, or seed, is ground whole; some call it “whole milling.” By contrast, big-scale millers separate parts of the grain during processing, then recombine them for whole-wheat flour; it keeps longer but has fewer vitamins.

Though these local wheats can be less predictable to work with, bakers say their biggest payoff is sheer savor.

When George De Pasquale, a pioneer of the Northwest’s artisanal baking scene and owner of Seattle’s Essential Baking Company, sampled Jones’s wheat, he was floored by the flavor—even after 35 years in the business. The flour gave the bread subtleties like those in a good wine. “You could taste a little bit of spice. You could taste a little bit of something like chocolate,” De Pasquale says. “It was that kind of richness and sweetness that got me really excited about this concept of terroir and what’s possible.”

Another baker, Craig Ponsford (a past winner of the Coupe du Monde de la Boulangerie, a contest in France that’s the Olympics of baking), has been so won over by the flavors and health benefits of whole-milled grains that he uses no white flour at his bakery, Ponsford’s Place, in San Rafael, California. “I always wanted my bakery to be a place where people came to be nourished, but I just wasn’t always clear that what I was using wasn’t all that nourishing, that we take all the nutritional value out with white flour.”

The Bread Lab will help develop wheat for good flavor, nutrition, and a whole range of other goals, with researchers growing more than 40,000 strains annually in the WSU fields. Working with farmers, millers, and bakers, the lab’s projects range from the everyday (helping a pizza maker determine whether there’s enough protein and elasticity in his dough) to the more grand (improving an early-maturing strain of wheat for Alaska’s harsh climate).

A walk around the Bread Lab makes it evident what a science baking really is. One countertop machine heats and dissolves starch to determine the suitability of the flour for bread. Another machine slices dough onto proofing squares that go into a contraption resembling an Easy-Bake oven. It puffs in air, seeing how far the dough can stretch without breaking. And a steam-injected oven test-bakes everything from pizza to sandwich loaves.

But bringing grains from seed to table is about more than science. It requires rebuilding a local infrastructure of farmers, millers, and markets that hasn’t existed since the 1900s in the coastal West.

The flours also need extra attention from bakers accustomed to following a standardized recipe. Some flours may need more moisture to make a workable dough; others might need less time to proof. “We’re just at the beginning,” says Bob Klein, founder of Community Grains, an Oakland-based consortium that produces home baker-friendly flours and pastas and educates people about local grains.

Klein sees these flours becoming as prized as heirloom tomatoes are today. Local wheat is “like cooking with a new ingredient,” he says.

Ponsford says that until this point, his career had been pretty one-dimensional. Now he plays with different wheats and is getting to know farmers like Doug Mosel, in Mendocino, California. “Doug mentioned there are a couple thousand varieties of wheat. Who knew? It’s fun.”

Feel-good foods...
Whole-wheat waffles with spiced fall fruit

MAKES 4½ WAFFLES | 1 HOUR

You can use a wide range of flours for these tender waffles, from milder and softer (such as pastry or Sonora) to heartier (such as hard red). We adapted a recipe from Community Grains and added a topping that’s fruity and syrup all in one.

### COMPOTE

- 2 tbsp. butter
- ¼ cup packed light brown sugar
- 1 tsp. lemon juice
- ¼ tsp. cinnamon
- 3 firm-ripe pears or apples, peeled and sliced ½ in. thick
- ½ cup pomegranate seeds

### WAFFLES

- 2 cups whole-wheat flour
- 2 tsp. baking powder
- 1 tsp. baking soda
- ½ tsp. kosher salt
- 2 large eggs
- 2 to 2¼ cups buttermilk
- ¼ cup applesauce
- 2 to 3 tbsp. olive oil

1. **Make compote:** Heat butter, sugar, lemon juice, and cinnamon in a 12-in. frying pan over medium heat, whisking occasionally, until melted. Add pears and cook, stirring gently a few times, until slightly soft, 5 to 10 minutes. Remove from heat and stir in pomegranate seeds.

2. **Meanwhile,** make waffles: Heat a waffle iron according to manufacturer’s directions. In a medium bowl, whisk together flour, baking powder, baking soda, and salt. In a large bowl, whisk eggs to blend, then whisk in 2 cups buttermilk, the applesauce, and 2 tbsp. oil. Whisk in flour mixture until smooth.

3. **Cook** a small test waffle, coating grids with cooking oil spray if suggested by manufacturer. If it’s drier than you like, whisk another 1 tbsp. oil and ¼ cup buttermilk into batter. Cook remaining waffles.

4. **Reheat** compote over medium-high heat and serve with waffles.

PER WAFFLE: 574 Cal., 29% (165 cal.) from fat; 16 g protein; 19 g fat (7 g sat.); 93 g carbo (11 g fiber); 844 mg sodium; 117 mg chol.

Where to buy them

Find local, whole-milled wheats at farmers’ markets (go to localharvest.org), well-stocked grocery stores, your local mill, and these suppliers. Some stamp bags with expiration dates. In general, these wheats are good for up to one year if refrigerated.

**Bluebird Grain Farms**
Red and white bread wheat and emmer farro. Sold in CA, OR, and WA stores and at bluebirdgrainfarms.com

**Bob’s Red Mill**
Red and white bread wheat, pastry wheat, and spelt. Sold in many grocery stores and at bobsredmill.com

**Camas Country Mill**
Red and white bread wheat, Red Fife, pastry, emmer farro, and spelt. Sold in ID, OR, and WA stores and at camascountrymill.com

**Community Grains**
Red and white bread wheat, durum. Sold in San Francisco Bay Area markets and at communitygrains.com

**Fairhaven Organic Flour Mill**
Red bread wheat, pastry and pasta wheat, and spelt. Sold in ID, OR, UT, and WA stores and at fairhavenflour.com

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