The unassuming U.S. Potato Genebank outside the Great Lakes vacation haven of Sturgeon Bay, Wisconsin, doesn’t look much like the treasure it is—a collection of 5,000 populations representing 100 species of potatoes, a living library, a pool of genes that could save the crop from disaster or advance spuds to new heights.

Just don’t call it a museum.

“We’re not a place to look at weird traits,” says project leader John Bamberg. “We’re the practical, working genebank. Everything we’re doing is hoping to make a payoff in terms of making money, improving nutrition, helping improve health and relieve suffering. We’re hoping to have a payoff for the public in everything we do.”

**Big payoff.** Growers can see the benefits every day, especially if they plant new potato varieties.

In fact, about 70 percent of named U.S. potato varieties have genes from the Sturgeon Bay collection in their pedigrees, Bamberg points out, and six of Wisconsin’s last eight cultivars had wild genes in their pedigrees.

Some of the wild species in the genebank have traits that are immediately identifiable as precious, like resistance to late blight or *Dickeya*, sticky leaves that discourage insects, or frost hardiness. Some have genes for traits that could be harnessed for great advancements after breeders sort out the benefits.
also sheds light on which stocks have the greatest value in terms of genetic diversity, and which technologies best preserve that diversity, Bamberg says.

Electric toothbrush. The team maintains about 1,000 tissue cultures of particularly important breeding stocks and cultivars, and grows some tubers. But most of the genebank’s 5,000 accessions are kept as true seed, which maintain the genes in durable, virus-free packages. Timothy Kazmierczak refreshes the collection, gathering pollen from thousands of flowers from with a modified electric toothbrush.

“Breeding is all about access to variation, and the broader the variation, the better, particularly for a unique molecular trait like PI2,” says John Greaves, Kemin’s vice president, Specialty Crops. “Being able to work so closely with experts on exotic potato germplasm has allowed us to integrate more unusual wild potato species into the breeding program as PI2 gene donors while keeping our focus on tuber yield and agronomic performance. Having the U.S. Potato Genebank here in the USA made the process much easier.”

Advancing science. Bamberg’s team helped Kemin not only find high-expressing potatoes, but also helped transfer those genes. That’s not easy. Potatoes represent a range of crossing groups and chromosome numbers. To overcome the many barriers to potato breeding, Bamberg’s team has become expert at a range of technologies for growing, crossing, and evaluating potato genetic resources. The genebank team has also tapped into genetic fingerprinting, which helps not only zero in on key traits, but also sheds light on which stocks have the greatest value in terms of genetic diversity, and which technologies best preserve that diversity, Bamberg says.

Nutritional traits are also high priority. For instance, high production of a compound called protease inhibitor 2, or PI2, is at the heart of a hunger control supplement produced by Kemin Industries of Des Moines, Iowa.

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“It’s an honor to work with this stuff,” Kazmierczak says. “Hopefully one of those millions of seeds will turn into the next Yukon Gold—or prevent the next famine.”