A way to turn urine into solid fertilizer that could make farming more sustainable

November 9 2020, by Prithvi Simha, Björn Vinnerås, Jenna Senecal



Credit: Sarah Chai from Pexels

It's likely that most of the food you'll eat today was not farmed sustainably.

The global system of food production is the largest human influence on the planet's <u>natural cycles</u> of <u>nitrogen</u> and phosphorus. How much crops can grow is limited by the amount of these two elements in the soil, so they're applied as fertilizers.

But the majority of fertilizers are either made by converting nitrogen in the air to ammonia, which alone consumes 2% of the world's energy and relies heavily on fossil fuels, or by mining finite resources, like <u>phosphate rock</u>.

<u>A solution</u> to this problem could be much closer than people realize. Most of the nutrients we consume in food are passed in our urine, because our bodies already have enough. But instead of being recaptured, these nutrients are flushed, diluted, and sent to <u>wastewater</u> <u>treatment plants</u> where they're scrubbed out, leaving effluents that can be safely released into the environment.

The most nutrient-rich part of wastewater is <u>human urine</u>, which makes up less than 1% of the total volume but contains 80% of the nitrogen and 50% of the phosphorus. We discovered how to recycle this urine into valuable—and sustainable—farmland fertilizer.



Some of the fertiliser produced by drying human urine. Credit: Prithvi Simha, Author provided

How to recycle urine

You can capture urine with <u>special toilets</u> that separate it from feces after you flush. But because urine is mostly water, farmers would have to spread 15,000kg of it just to fertilize a hectare of land. If there was a way to remove the water and extract just the nutrients, farmers would only need to apply 400kg of it for the same effect.

Evaporating the water from urine is surprisingly difficult, as urine is a complex chemical solution. Almost all of the valuable nitrogen in urine is in the form of urea, a chemical that is used as the world's <u>most</u> <u>commonly applied</u> nitrogen fertilizer.

But a fast-acting enzyme called urease is invariably present inside wastewater pipes and <u>converts urea to ammonia</u>. When exposed to air, the ammonia quickly evaporates, taking the nitrogen from the urine with it and giving off a very pungent odor—think the stale urine smell of public toilets.



Field trials on farmland outside Paris revealed that dried urine works as well as synthetic crop fertilisers. Credit: Tristan Martin, Author provided

Fortunately, we've discovered that <u>increasing the pH of urine</u> to make it alkaline ensures the urea doesn't break down or end up smelling really bad. Using this technique, we've developed a process that can reduce the volume of urine and transform it into a solid fertilizer. We call this process <u>alkaline urine dehydration</u>.

The idea behind it is rather simple. Fresh urine is collected from urinals or <u>specially designed toilets</u> and channeled into a dryer, where an alkalising agent, such as <u>calcium or magnesium hydroxide</u>, raises its pH. Any water in the now alkaline urine is evaporated and only the nutrients are left behind. We can even <u>condense the evaporated water</u> and reuse it for flushing toilets or washing hands.

A circular pee-conomy

Doing this is quite easy: you just fill a urine dryer with an alkalising agent, connect it to your toilet, pee as usual and the urine is converted into dried fertilizer. A smart design could even make the dryer fit below the toilet so it doesn't take up a lot of bathroom space. While electricity would be needed for evaporating the water, the dryer could be <u>coupled</u> with solar energy to take its <u>energy use</u> off the grid.



Countries with large populations and low rates of fertiliser use are most suitable for replacing synthetic fertilisers with urine. Credit: Prithvi Simha/Datawrapper and FAOSTAT, Author provided We estimate that it would cost just US\$5 (£4.20) to supply an average family of four with a year's supply of alkalising agent. The output from the dryer is a solid fertilizer containing 10% nitrogen, 1% phosphorus and 4% potassium—a similar combination to <u>blended mineral fertilizers</u>.

The first flush toilet, invented by Alexander Cummings in 1775, revolutionized sanitation. Drying urine could kickstart a second revolution in how we manage wastewater. If implemented worldwide, recycled urine could replace nearly a quarter of all the synthetic nitrogen fertilizer used in agriculture.

But that would require <u>a service chain</u> capable of supplying homes with alkalising agent, collecting the dried urine and processing it into fertilizer for farmers to use. A similar service chain already exists for the recycling of plastics, metals, paper and glass—dried urine could simply be another component.

<u>Research</u> suggests that people are <u>open to the idea</u> of recycling <u>urine</u>. A survey of nearly 3,800 people across 16 countries even revealed that people would buy and eat <u>food grown using human urine</u>. With technology like this, <u>ordinary people</u> would have a safe and convenient way to make modern life more sustainable every time they go to the bathroom.

This article is republished from <u>The Conversation</u> under a Creative Commons license. Read the <u>original article</u>. *This story is part of* <u>Science</u> <u>X Dialog</u>, where researchers can report findings from their published research articles. <u>Visit this page</u> for information about ScienceX Dialog and how to participate.

Provided by The Conversation

Citation: A way to turn urine into solid fertilizer that could make farming more sustainable

(2020, November 9) retrieved 9 July 2025 from <u>https://sciencex.com/news/2020-11-urine-solid-fertilizer-farming-sustainable.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.