

Why beans, peas and lentils are the ecofriendly option for feeding the world

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Credit: D Marks

We all know the score: current trends predict there will be <u>9.7 billion</u> mouths to feed by 2050. Producing enough food without using more land, exacerbating climate change or putting more pressure on water, soil and energy reserves will be challenging.

In the past, food security researchers have focused on production with less attention paid to consumer demand and how food is ultimately used



in <u>meals</u>. However as developing nations aspire towards the "Western diet", demand for <u>meat</u> and animal products is <u>rapidly climbing</u>.

This is bad news for the planet. Meat is a luxury item and comes at a huge environmental cost. Shuttling crops through animals to make protein is highly inefficient: in US <u>beef</u>, <u>just 5% of the original protein</u> survives the journey from animal feed to meat on the plate. Even milk, which has the best conversion efficiency, has just 40% of the original protein.

Consequently, livestock farming requires <u>huge amounts of water and land</u> for grazing and feed production, taking up an estimated 70% of all agricultural land and 27% of the human water footprint. Much of this land is becoming steadily degraded through overgrazing and erosion, prompting farmers to expand into new areas; 70% of cleared forest in the Amazon, for instance, is now pastureland. Livestock production is also one of the greatest <u>contributors to greenhouse gas emissions</u>, including 65% of man-made nitrous oxide emissions (which have a global warming potential 296 times greater than CO₂).

Nevertheless, millions of people in developing countries still suffer from protein malnutrition. The burden, therefore, must fall on people in richer nations to reduce their meat consumption and embrace other sources of protein.

Pulses are a healthy alternative

Enter the pulses: beans, peas and lentils. Although generally cheaper than meat, these are rich sources of protein and also come with <u>essential micronutrients</u> including iron, zinc, magnesium and folate. As low GI (glycaemic index) foods, they release their energy <u>slowly over time</u>, preventing surges in blood glucose. Naturally gluten-free, they are also ideal for the <u>rising numbers</u> of those with coeliac disease.



Besides being rich in goodness, pulses are also low in many undesirables including cholesterol, fat and sodium, which all contribute to heart and blood issues. In fact, pulses seem to actively protect against these maladies. Numerous studies confirm legume-rich diets can decrease cholesterol levels and when 50g of lentils were added to the diet of diabetic patients, their fasting blood sugar levels <u>significantly decreased</u>.



Credit: AI-generated image (disclaimer)

Meanwhile, populations with the greatest lentil consumption also have the <u>lowest rates of breast</u>, <u>prostate and colorectal cancer</u>. This may be partly due to the high fibre content of pulses: increasingly, a high-fibre diet is associated with a <u>reduced risk</u> of colorectal cancer. Fibre content may also explain the <u>satiating effect of pulses</u>: for example, incorporating lentils into energy-equivalent meals causes greater fullness



and leads to a lower calorie consumption later in the day.

Green beans

Just as they are good for us, beans, lentils and peas are also good for the environment. As they work with bacteria that convert atmospheric nitrogen into useful ammonia or nitrates, legumes actually improve soil fertility and reduce dependence on energy-intensive fertilisers.

Pulses are also highly water-efficient; for each gram of protein, the average global water footprint of pulses is only 34% that of pork and 17% that of beef. Meanwhile, the carbon footprint of pulses is less than half that of winter wheat and on average 48 times lower than the equivalent weight of British beef cattle.

Despite all this, the potential of pulses is largely unrecognised. Currently demand is dominated by India and Pakistan, however poor yields mean the two countries import more than 20% of global pulse production. Even big exporters like Australia and Canada remain inefficient, achieving barely half the yield per acre found in Croatia. This "yield gap" exists because these countries typically grow pulses as animal feed or to break up crop rotations. Optimising pulse harvests in both developing and developed nations could thus be an easy way to boost global protein production.

Nevertheless, pulses face traditional barriers in the West, including the need for overnight soaking, unappealing tastes and potential flatulence from a high-fibre diet. To overcome these, ingredient manufacturers have developed pulses into new functional ingredients that provide all the benefits of eating whole pulses. These already include pasta, crackers, batters, flours and egg/meat-replacement products.

Even so, we should all consider how much meat we really need. A more



plant-based diet is a winning strategy for our wallets, our health and the environment.

Falafel, anyone?

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