

Want to leave dinner feeling full? Bring on the beans

11 January 2017



The findings are "somewhat contrary to the widespread belief that one ought to consume a large amount of protein because it increases satiety more. Now, something suggests that one can eat a fiber-rich meal, with less protein, and achieve the same sensation of fullness," said Raben, a professor in the Department of Nutrition, Exercise and Sports.

"While more studies are needed for a definitive proof, it appears as if vegetable-based meals—particularly those based on <u>beans</u> and peas—both can serve as a long term basis for weight loss and as a sustainable eating habit," she concluded.

The study was published recently in the journal *Food & Nutrition*.

More information: The U.S. Department of Agriculture outlines protein foods for vegetarians.

Copyright © 2017 HealthDay. All rights reserved.

(HealthDay)—Legumes such as beans and peas make people feel fuller after a meal than meat, a small study shows.

The study included 43 men who were served three different protein-rich meals in which patties made of beans and peas or veal and pork were a centerpiece.

Not only were the vegetable patties more filling than the meat, the men ate 12 percent fewer calories at their next meal. That suggests that beans/peas patties may help with <u>weight control</u>, according to the researchers at the University of Copenhagen in Denmark.

"The protein-rich meal composed of legumes contained significantly more fiber than the proteinrich meal of pork and veal, which probably contributed to the increased feeling of satiety," lead researcher Anne Raben said in a university news release.



APA citation: Want to leave dinner feeling full? Bring on the beans (2017, January 11) retrieved 8 November 2022 from <u>https://medicalxpress.com/news/2017-01-dinner-full-beans.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.