WHITE VEGETABLES FACT CHECK



(Are white vegetables less nutritious than those with bright colors?

A: No. Vegetables of every color provide important nutrients to the diets of Americans.

FACTS

- The USDA's Dietary Guidelines recommend that Americans eat a variety of vegetables from all vegetable subgroups, including dark green, red and orange, legumes (beans and peas) and starchy (including potatoes).¹
- White vegetables provide key nutrients lacking in the diets of many Americans, and can help increase overall vegetable consumption.²
- Color does not necessarily predict the nutritional value of a vegetable. White vegetables, including nutrient-dense potatoes, contribute important amounts of essential shortfall nutrients to the American diet across all age groups.²
 - This includes potassium—a nutrient essential to healthy blood pressure, of which only 2-3% of American adults consume the recommended daily amount.²
- A study examining the contribution of white vegetables to nutrient intakes found that white potatoes were positively associated with higher dietary fiber intakes among both children and adults.³
 - Specifically, the results indicated that more than 20% of dietary fiber intake was provided by white potatoes for 6 out of 8 age groups for male potato consumers, and >16% of dietary fiber intake was provided by white potatoes for 6 out of 8 age groups for female potato consumers.³
- A medium-sized (5.3 ounce) potato with skin-on provides 26 grams of carbohydrates, 620 mg of potassium, 27 mg of vitamin C, 2 grams of fiber, 3 grams of protein, and is fat, sodium and cholesterol-free.⁴

REFERENCES

- 1. https://health.gov/dietaryguidelines/2015/guidelines/executive-summary/
- Weaver C, Marr ET. White vegetables: a forgotten source of nutrients: Purdue roundtable executive summary. Adv Nutr. 2013 May 1;4(3):318S-26S. https://www.ncbi.nlm.nih.gov/pubmed/23674800 or https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3650503/
- 3. Storey ML, Anderson PA. Contributions of white vegetables to nutrient intake: NHANES 2009- 2010. Adv Nutr. 2013;4:335S-44S.
- 4. Nutritional data is based on a 5.2 ounce skin-on potato. US Department of Agriculture, Agricultural Research Service, Nutrient Data Laboratory. USDA National Nutrient Database for Standard Reference, Release 28 (Slightly revised). Version Current: May 2016. Internet: http://www.ars.usda.gov/ba/bhnrc/ndl