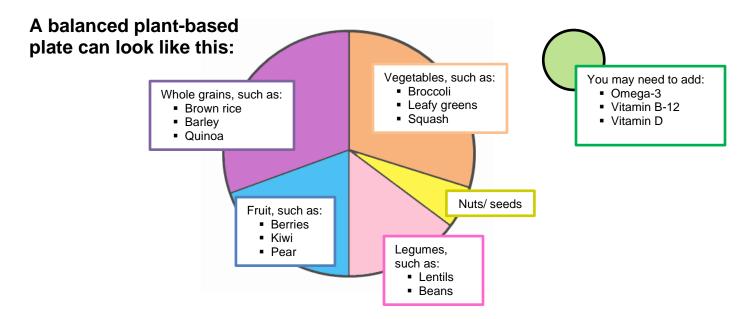


# **Plant-Based Diet and Chronic Kidney Disease**

## A Guide to Starting a Plant-Based Diet with Kidney Disease

## What is a plant-based diet?

A plant-based diet is one that includes mostly plant foods like whole grains, fruits, vegetables, nuts, legumes (beans, peas and lentils), and healthy plant fats (such as olive oil or avocado oil). This diet is low in animal foods like dairy, eggs, fish, and meat. Ideally, this diet includes whole foods in place of highly processed foods.



### Is a plant-based diet right for me?

Plant-based diets can help improve blood pressure, control high blood sugar (if you have diabetes), and maintain a healthy weight. Plant-based diets can help prevent other medical problems such as heart disease and help to manage or slow the progression of kidney disease.

#### How to start a plant-based diet

When making any change, it's important to make one small change at a time. The tips below can help get you started:

- Consider starting with just one plant-based meal per day.
- Look at your usual diet and find the foods you can swap out for plant-based alternatives. Ask about each food choice: Does this food come from a plant or animal? Is this food in its whole form? Has it been minimally processed and packaged?
- When in doubt, start by picking a fruit or vegetable to replace a more processed meal item or snack.

#### **Nutrients to Consider**

If you have kidney disease, you may need to be mindful of your intake of protein, potassium, phosphorus, and sodium. When starting a plant-based diet, it is important to consider certain nutrients.

Plant-based sources of protein and minerals may not be as fully absorbed as animal-based or highly processed foods. For that reason, you may not need to restrict these plant-based foods as much, or at all.

Talk with your kidney team about what nutrients you need to restrict on a plant-based diet. Your routine lab work will continue to be the best way to know how much of these nutrients you should be eating.

#### Protein

- Work with a Registered Dietitian to make a meal plan with the right amount of protein from beans, nuts, seeds, and nut butters.
- If eating animal protein, choose fish and skinless poultry more often than red meat. Cook eggs in healthy plant fats. Avoid packaged and processed meats like hot dogs, sausage, bacon, which are often high in unhealthy fats and sodium.

#### Potassium

Whole plant foods contain potassium and fiber. The fiber in these foods limits the potassium absorbed by the body. Work with a Registered Dietitian to make a meal plan with plenty of whole plant foods.

#### **Phosphorus**

- Very little of the phosphorus in whole plant-based foods is absorbed, so you do not need to limit these foods.
- If you include dairy (cheese, milk, or yogurt) in your diet, use in small amounts (1 oz cheese, ½ cup (4 oz) yogurt or milk).
- Limit or avoid highly processed and packaged foods, which contain added phosphorus that is easily absorbed by the body.

#### **Sodium**

- Sodium naturally found in plant-based foods does not affect your fluid status or blood pressure.
- Limit or avoid packaged and highly processed foods and snack items, which may affect your fluid status and increase blood pressure.

#### **Supplements**

 If avoiding all animal products, you may need to supplement certain vitamins and minerals. Talk with your doctor or Registered Dietitian before starting any new supplements.

# **Building a Plant-Based Meal**

To make sure you are getting the right amount of nutrients your body needs, try to eat from all food groups. Pick items from each of the groups below to help you build your plate. Aim to choose "green light" foods most of the time, "yellow light" foods some of the time and aim to limit or avoid "red light" foods.

Food Group	Green Light	Yellow Light	Red Light
Vegetables  Goal: at least 5 servings per day  One serving = 1 cup raw or ½ cup cooked	Fresh, frozen, or canned with no added salt. Some examples: Asparagus Bell pepper Broccoli Cabbage Cauliflower Cucumber Dark leafy greens (like kale, spinach, collard, and mustard greens) Green beans Mushrooms Onion	Canned vegetables with added salt Jarred marinara/ tomato sauces	
Legumes and beans  Goal: at least 3 servings per day  One serving = ½ cup	Beans- dry or canned* with no added salt: All varieties including lentils, soybeans/ edamame  Tofu/tempeh *Rinse canned beans to lower sodium.	Meat alternative products (such as soy sausage, veggie burgers)	
Whole grains  Goal: at least 4 servings per day  One serving = ½ cup cooked grain/pasta, 1 slice bread, 1-6" tortilla	Barley Brown rice Oats- steel cut or rolled Quinoa	Corn tortillas  Whole wheat bread, pasta, tortillas, chapati/roti	White bread Cookies/ cakes White rice Flour tortillas Chips Naan Pastries/ muffins

Food Group	Green Light	Yellow Light	Red Light
Nuts/Seeds Goal: 1-2+ servings per day One serving = ½ cup nuts, 2 Tbsp nut/seed butter	Unsalted nuts (such as almonds, walnuts, pistachios) Pumpkin seeds Chia seeds Flax seeds Nut/seed butters (natural, no added sugar or salt)		Salted nuts  Nut/ seed butters with added salt and/or sugar
Fruit Goal: 3+ servings per day One serving = 1 cup raw or ½ cup cooked/blended	Fresh or frozen fruits, such as:  Berries  Apples  Pears  Banana  Kiwi  Melon	Dried fruit Apple sauce (unsweetened) Fruit leather Canned fruit in 100% juice	Jams/jellies Fruit snacks Canned fruit in heavy syrup Applesauce with added sugar
Beverages Talk to your doctor about your daily fluid goals	Water Sparkling seltzer/ soda water Unsweetened coffee and tea	100% fruit juice Clear diet soda Root beer Diet tea and juice Unsweetened milk alternatives (soy, almond, coconut, rice)	Regular dark sodas  Sweetened coffee beverages  Energy drinks horchata/ sweetened agua fresca  Cow's milk  Fruit punch/ Kool-aid®
Fats Goal: less than 1-2 tsp per meal	Olive oil Avocado oil	Coconut oil Canola or vegetable oil Pre-made salad dressings Margarine	Animal-based fats such as butter and lard

#### **Resources**

#### **General Resources**

National Kidney Foundation: <a href="https://www.kidney.org/atoz/content/vegetarian-diet-and-ckd">https://www.kidney.org/atoz/content/vegetarian-diet-and-ckd</a>

Vegan Health: <a href="https://veganhealth.org/kidney-disease/">https://veganhealth.org/kidney-disease/</a>

<u>The Vegetarian Diet For Kidney Disease: Preserving Kidney Function with Plant-Based Eating.</u> Joan B. Hogan, ISBN 9781591202660

# **Recipes**

Vegetarian Nutrition Dietetics Practice Group: <a href="https://www.vndpg.org/vn/resources/recipes">https://www.vndpg.org/vn/resources/recipes</a>