Glucose Goddess®

Hack 1: Eat foods in the right order

The right order to eat our food in to minimize a meal's glucose spike is: 1) Fiber, 2) Protein and fats, 3) Starches and sugars.

Hack 2: Veggie starters

Veggie starters reduce the glucose spike of the meal that follows them. The objective is for the veggie starter to make up about 30% of the meal.

Hack 4: Savoury breakfast is

A savoury breakfast is composed of protein (the centerpiece), fat, fiber (if possible), optional starches, and nothing sweet except optional whole fruit (just for taste).



Hack 5: Have any type of sugar, they're all the same

Hack 3: Stop

counting

calories

Counting calories

improve health

doesn't necessarily

calories are equal:

fructose are more

from glucose.

outcomes. And not all

calories derived from

detrimental than those

All sugar is made of glucose and fructose.
They all have an impact on our body, so have the one you prefer.

Hack 6: Pick dessert over a sweet snack

If we want to eat something sweet, it's better for our glucose to have it as dessert after a meal than as a snack between meals.

Hack 7: Vinegar

Vinegar can be taken as 1 tablespoon in a tall glass of water (with a straw), or as a salad dressing, ideally up to 20 minutes before a meal. This reduces the spike of your meal by up to 30%.

Hack 9: If you have to snack, go savoury

Sweet snacks give us pleasure, savoury snacks give us energy.
Savoury snacks include proteins, healthy fats, and fiber.

Hack 8: After you eat, move

After your meals, when you can, use your muscles for 10 minutes to reduce the glucose spike of the meal. Examples: walking, tidying your house, doing calf raises, etc.

Hack 10: Put "clothes" on your carbs

Putting "clothes" on our carbs means adding protein, fat, or fiber to starches and sugars. This reduces the speed of glucose absorption in our body.

Hack 11: Take Anti-Spike

Take 2 Anti-Spike capsules before your meal of the day highest in starches or sugars. This will reduce the spike of your meal by up to 40%.