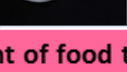


Food Item	Glycaemic index	Serve size g	How does each food affect blood glucose compared with one 4g teaspoon of table sugar? 
Basmati rice	69	150	10.1 
Potato, white, boiled	96	150	9.1 
French Fries baked	64	150	7.5 
Spaghetti White boiled	39	180	6.6 
Sweet corn boiled	60	80	4.0 
Frozen peas, boiled	51	80	1.3 
Banana	62	120	5.7 
Apple	39	120	2.3 
Wholemeal Small slice	74	30	3.0 
Broccoli	15	80	0.2 
Eggs	0	60	0 

Other foods in the very low glycaemic range would be chicken, oily fish, almonds, mushrooms, cheese



The Glycaemic Index helps predict how these fruits might affect blood glucose important information if you have type 2 diabetes

Type of fruit	GI from scientific literature	Serve size (g)	Glycaemic load (g/serve)	How does 120g of each fruit effect blood glucose compared to 4g teaspoons of table sugar? 
Banana	62	120	16	5.9 
Grapes, black,	59	120	11	4.0 
Apple, Golden Delicious	39	120	6	2.2 
Watermelon, fresh	80	120	5	1.8 
Nectarines, fresh	43	120	4	1.5 
Apricots, fresh	34	120	3	1.1 
Strawberries, fresh	40	120	3.8	1.4 

As per calculations to be found in: It is the glycaemic response to, not the carbohydrate content of food that matters in diabetes and obesity:
The glycaemic index revisited | Unwin | Journal of Insulin Resistance 2016 @lowcarbGP

The Glycaemic Index helps predict how these breakfasts might affect blood glucose, important information if you have type 2 diabetes

Cereal	Glycaemic Index	Serve size	How does each cereal effect blood glucose compared to 4g teaspoons of table sugar?
Coco Pops	77	30g	7.3 
Cornflakes	93	30g	8.4 
Mini Wheats	59	30g	4.4 
Shredded Wheat	67	30g	4.8 
Special K	54	30g	4.0 
Bran Flakes	74	30g	4.8 
Oat porridge	63	150ml	4.4 

As per calculations to be found in: It is the glycaemic response to, not the carbohydrate content of food that matters in diabetes and obesity:
 The glycaemic index revisited | Unwin | Journal of Insulin Resistance 2016 @lowcarbGP

The Glycaemic Index helps predict how these bread types might affect blood glucose –important information if you have type 2 diabetes

Type of bread	GI from scientific literature	Serve size (g)	Glycaemic load (g/serve)	How does one small 30g slice effect blood glucose compared to 4g teaspoons of table sugar? 
White	71	30	10	3.7 
Brown	74	30	9	3.3 
Rye , 69% whole-grain rye flour	78	30	11	4.0 
Wholegrain barley , 50% barley	85	30	15	5.5 
Wholemeal , stoneground flour	59	30	7	2.6 
Pita , wholemeal	56	30	8	2.9 
Oatmeal batch	62	30	9	3.3 

As per calculations to be found in: It is the glycaemic response to, not the carbohydrate content of food that matters in diabetes and obesity:

The glycaemic index revisited | Unwin | Journal of Insulin Resistance 2016 @lowcarbGP

A healthy breakfast: cereals, toast, fruit juice?

Food item	Serving size in g/ml	How does each food effect blood glucose compared with one 4g teaspoon of table sugar?
Bran flakes	30	3.7 
Milk	125	1 
Brown toast, 1 slice	30	3 
Pure Apple juice	200	8.6 

Total for breakfast 16.3 teaspoons

Useful information for those with T2Diabetes making dietary choices

*As per calculations derived from the glycaemic index. To be found in: *It's the glycaemic response to, not the carbohydrate content of food that matters in diabetes and obesity* Journal of Insulin Resistance 2016. Unwin et al

Using the Glycaemic Index to predict how fruit & veg affect blood glucose

Food Item	Glycaemic index	Serving Size g	How might each food affect blood glucose compared to one 4g teaspoon of table sugar 
Potato boiled	96	150	9.1 
Sweet corn	60	80	4.0 
Frozen peas,	51	80	1.3 
Cabbage	10	80	0.1 
Raisins	64	60	10.3 
Banana	62	120	5.7 
Apple	39	120	2.3 
Strawberry	40	120	1.4 

As per calculations to be found in: It is the glycaemic response to, not the carbohydrate content of food that matters in diabetes and obesity:
 The glycaemic index revisited | Unwin | Journal of Insulin Resistance 2016 @lowcarbGP