CUCUMBER COINS & GRAPE TOMATOES



vine, then turn red when ripened. What other foods change colors as they grow and ripen?

PRODUCE PARTICULARS"

Cucumbers are made up of 95% water! Snacking on cucumbers can also help you feel fuller while hydrating you.

Grape tomatoes are low in calories but high in fiber, Vitamins A and C and carotenoid antioxidants such as lutein, lycopene and beta carotene.

Cucumbers are a source of potassium, a mineral that supports a healthy heart and muscles.

FRESHEALTH





INGREDIENTS: Celery, Raw, Tomatoes, Red, Ripe, Raw, Year Round Average

DAIKON RADISH COINS

Radishes can be green, white, yellow, pink, purple, red and even black! What other foods come in different colors like this?

PRODUCE PARTICULARS

Daikon radish have a crunchy, snaplike texture and a mild, semi-sweet, and peppery, tangy flavor.

Daikon radish leaves are also edible and have a pungent, green, and grassy taste.

It is a member of the Brassicaceae family. The root is related to kale, broccoli, cauliflower, and horseradish, among others.



Nutrition Fa	cts
1 serving per container Serving size	100 g
Amount per serving Calories	20
% Da	illy Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat Og	
Cholesterol Omg	0%
Sodium 20mg	1%
Total Carbohydrate 4g	1%
Dietary Fiber 2g	6%
Total Sugars 3g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 30mg	25
Iron 0.4mg	25
Potassium 230mg	4%
 The % Daily Value (DV) tells you how nutrient in a serving of food contributes daily det. 2,000 calories a day is used general nutrition advice. 	much a
Calories per gram. Fat 9 + Carbohydrate 4 +	Photein 4

DRAGON FRUIT

Dragon fruit is also known as "pitaya" or "strawberry pear" Do you think this looks like a strawberry or pear?

PRODUCE PARTICULARS

Dragon fruit is rich in protein, fiber, iron, and antioxidants. It is also packed with Vitamin C, which helps absorb iron and boost the immune system.

While it looks exotic, its flavor should be familiar. It's been described as a sweet blending of kiwi and pear or apple.

The dragon fruit is the tropical fruit of a cactus. It has its origins in Mexico, South America and Central America.





Nutrition Facts	
1 serving per container Serving size	100 g
Amount per serving Calories	60
% (Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat Og	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 12g	4%
Dietary Fiber 2g	8%
Total Sugars 8g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D Omcg	0%
Calcium 10mg	0%
Iron 0.4mg	2%
Potassium 290mg	6%
 The % Daily Value (DV) tells you how nutrient in a serving of food contribu- daily diet. 2,000 catories a day is use general nutrition advice. 	tes to a
Catories per gram Fat 9 • Catorhydrate 4 •	Protein 4

EVERCRISP APPLES



This apple is among the sweetest apples out there! This fruit is a go-to snack for those who have a sweet tooth.

PRODUCE PARTICULARS

The EverCrisp Apple is a durable apple that arrives late in the season and stores strongly – it maintains a unique sweetness and firmness!

It was created as a hybrid between Honeycrisp and Fuji apples by a Lynd Fruit Farm in Central Ohio.

The top 10 varieties produced in the US are: Red Delicious, Golden Delicious, Gala, Granny Smith, Fuji, Honeycrisp, McIntosh, Rome, **Cripps** Pink, and Empire.





Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	50
% D	aily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat Og	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 14g	5%
Dietary Fiber 2g	9%
Total Sugars 10g	
Includes 0g Added Sugars	0%
Protein 0g	
Vitamin D Omco	0%
Calcium 10mg	0%
Iron 0.1mg	0%
Potassium 110mg	2%
 The % Daily Value (DV) tells you how mutilent in a serving of food contribute daily det, 2,000 catrones a day is user general nutrition advice. 	much a sto a
Calories per gram. Fat 8 • Cartohydrais 4 •	Protein 4

FRUIT CUP



What Colors do you see?

Try naming all the colors you see in this fruit pack!

PRODUCE PARTICULARS

Cantaloupe are very high in betacarotene, which gives the fruit its beautiful orange coloring.

Honeydew is the sweetest of all the melon varieties.

mount

Grapes are high in Vitamin K which helps the blood to heal wounds and builds healthy bones.



1 serving per container Serving size	100 g
Amount per serving Calories	45
*	Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
7/ans Fat 0g	
Cholesterol Omg	0%
Sodium 10mg	1%
Total Carbohydrate 12g	4%
Dietary Fiber 1g	3%
Total Sugars 10g	
Includes Og Added Sugars	0%
Protein 1g	
Vitamin D Omog	0%
Calcium 10mg	0%
iron 0.2mg	2%
Potassium 230mg	4%
 The % Daily Value (DV) tells you h nutrient in a serving of food contrill daily diet. 2,000 calories a day is u general nutrition advice. 	sulters to a
Calories per gram: Full 9 • Carbohythele 4	· Poten 4

GALA APPLES

The Royal Gala strain was named in honor of Queen Elizabeth II, who deemed it her favorite during a visit to New Zealand.

PRODUCE PARTICULARS

Gala apples are one of the most widely grown apples worldwide and are grown in both hemispheres, providing year-round production.

This crispy, juicy, very sweet apple is ideal for snacking

There are about 2,500 known varieties of apples grown in the United States and more than 7,500 are grown worldwide.





Nutrition F	acts
1 serving per container Serving size	100 g
Amount per serving Calories	60
*	Daily Value '
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Orig	0%
Sodium (Img	0%
Total Carbohydrate 14g	\$%
Dietary Fiber 2g	8%
Total Sugars 10g	
Includes 0g Added Sugars	0%
Protein Og	
Vitamin D 0mog	0%
Calcium 10mg	0%
Iron 0.1mg	0%
Potassium 110mg	2%
⁵ The 15 Daily Value (DV) tells you he nutrient in a serving of food contribu- daily det. 2,000 calories a day is us general nutrition advice.	utes to a
Calories per gram Fat 9 • Carbohydrate 4 •	Protein 4

GOLDEN BEET COINS

Beets come in several colors golden, white, purple, pink and even striped!

PRODUCE PARTICULARS

This root vegetable, which is harvested all summer through late fall, stores well and keeps for months.

In 1975, during the Apollo-Soyuz Test Project, astronauts from Apollo 18 were served beet soup on the space ship!

Beets are believed to originate along the coasts of the Mediterranean (sea beets) and were first cultivated for their edible leaves.



1 serving per container Serving size		100 -
Serving size		100 g
Amount per serving Calories		45
	% Da	aily Value
Total Fat 0g		0%
Saturated Fat 0g		0%
Trans Fat Og		
Cholesterol Omg		0%
Sodium 80mg		3%
Total Carbohydrate 10g		3%
Dietary Fiber 3g		10%
Total Sugars 8g		
Includes 0g Added Sugars	ų.	0%
Protein 2g		
Vitamin D 0mcg		0%
Calcium 20mg		2%
Iron 0.8mg		4%
Potassium 320mg		6%
 The % Daily Value (DV) tells you nutrient in a serving of food cont daily diet. 2,000 calories a day is general nutrition advice. 	ibute	s to a

GOLDEN KIWI SLICES



A kiwi is technically considered a berry. What other fruits can you name that are berries?



PRODUCE PARTICULARS

A gold kiwi has some distinctive differences from a traditional green kiwi. Initially you'll notice the difference in flesh color and amount of seeds. Also, a green kiwi has fuzzy brown skin and oval shape and the gold kiwi has smooth, hairless skin that's a nice goldenbrown color and a rounder shape.

The taste of a golden kiwi is cross between a mango and a strawberry.







GRANNY SMITH APPLES

Apples grow on trees and bloom in the spring. They are ready for harvest between August and October! Have you seen an apple tree in the fall?

PRODUCE PARTICULARS

Apples are high in both Vitamin C and Fiber.

Americans eat more apples per capita than any other fruit. The average American eats about 16 pounds of fresh apples and 28 pounds of processed apples like juice, cider, or sauce, for a total of about 44 pounds per person per year.

The top 10 varieties produced in the US are: Red Delicious, Golden Delicious, Gala, Granny Smith, Fuji, Honeycrisp, McIntosh, Rome, Cripps Pink, and Empire.



FRESHEALTH



Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	60
% D	aily Value '
Total Fat 0g	0%
Saturated Fat 0g	0%
Thans Fat 0g	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 14g	5%
Dietary Fiber 3g	10%
Total Sugars 10g	
Includes 0g Added Sugars	.0%
Protein 0g	
Vitamin D Omog	0%
Calcium Omg	0%
Iron 0.2mg	.0%
Potassium 120mg	2%
 The 15 Daily Value (DV) tells you how nutrient in a serving of food contribute daily det. 2,000 calories a day is use general nutrition advice. 	es to a
Calories per gram. Fat 9 + Carbohydrate 4 +	Protein 4
INGREDIENTS: Apples, Raw, Gran With Skin	ny Smith,

GRAPE TOMATOES



Did you know?

Beets have the highest sugar content of any vegetable.

PRODUCE PARTICULARS

Grape tomatoes grow much faster compared to other types of tomato plants: it only takes them 75 days to go from seed to harvest!

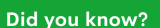
Grape tomatoes contain a great amount of Vitamin C and a good amount of Vitamin A.

Lycopene is a plant substance that may help protect our cells from damage, and it is the pigment in the tiny tomato responsible for its bright red color.



Nutrition Fa	4613
1 serving per container Serving size	100 g
Amount per serving Calories	20
% (aily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium 5mg	0%
Total Carbohydrate 4g	1%
Dietary Fiber 1g	4%
Total Sugars 3g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 10mg	0%
Iron 0.3mg	2%
Potassium 240mg	6%
 The % Daily Value (DV) tells you how nutrient in a serving of food contribut daily diet. 2,000 calories a day is use general nutrition advice. 	ies to a
Catories per gram: Fat 5 • Carbohydrate 4 •	Protein 4

GRAPE TOMATO MEDLEY



Beets have the highest sugar content of any vegetable.

PRODUCE PARTICULARS

Grape tomatoes often grow in large bunches of around 20 fruits!

Grape tomatoes contain a great amount of Vitamin C and a good amount of Vitamin A.

Most of the Vitamin A in grape tomatoes comes from lycopene, which is the pigment in the tiny tomato responsible for its bright red color.



Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	20
%0	ally Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 5mg	0%
Total Carbohydrate 4g	1%
Dietary Fiber 1g	4%
Total Sugars 3g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 10mg	0%
Iron 0.3mg	2%
Potassium 240mg	6%
 The % Daily Value (DV) tells you how nutrient in a serving of food contribut daily det, 2,000 calories a day is use general multifon advice. 	es to a
Calories per gram. Fat 5 • Carbohydrate 4 •	Protein 4

GRAPE TOMATOES \$ SUGAR SNAP PEAS

The seeds inside the tomato and the peas inside the snap pea pod can be planted directly into soil and will grow a new plant? Have you ever grown any food?

PRODUCE PARTICULARS"

Sugar snap peas are a healthy source of complex carbohydrates, offering both fiber and protein. They are a nutritious, lowcalorie source of vitamins and minerals like Vitamin C, iron and potassium. They keep your bones and teeth healthy and strong!

Most of the Vitamin A in grape tomatoes comes from lycopene, the pigment in the tiny tomato responsible for its bright red color.



Nutrition Facts 1 serving per container Serving size 100 g Amount per serving 30 Calories % Daily Value ' Total Fat 0g 0% Saturated Fat 0p 0% Trans Fat 0g Cholesterol Omg 0% Sodium Oring 0% Total Carbohydrate 6g 2% **Dietary Fiber 2g** 7% Total Sugars 3g Includes 0g Added Sugars 0% Protein 2p Vitamin D 0mcg 0% Calcium 30mg 2% 6% Iron 1.2mg Potassium 220mg 4% The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice. Carbohydrate 4

GRAPEFRUIT WEDGES



Grapefruit can come in red, white, yellow and pink! Can you find something around you that is each of these colors?

PRODUCE PARTICULARS"

Grapefruit provides carbohydrates, the preferred source of fuel for your muscles and brain. Plus, their aroma promotes an uplifting, energizing feeling!

These have a water content as high as a watermelon—up to 92%, so they keep you hydrated.



Grapefruit flavor can vary from tart and sour or mildly sweet to super sweet.





Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	30
5.0	Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 8g	3%
Dietary Fiber 1g	4%
Total Sugars 7g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D Omog	0%
Calcium 10mg	0%
iron 0.1mg	0%
Potassium 140mg	2%
 The % Daily Value (DV) tells you ho mutilent in a serving of food contribut daily delt. 2,000 celories a day is us general nutrition advice. 	les to a
Calcries per gram: Fat 0 + Carbohydrala 4 +	Protein 4

GREEN BEANS

Green beans originated in the Andes Mountain Range thousands of years ago. The Andes are located in South America.

Can you find South American on a map?

PRODUCE PARTICULARS

Green beans are sometimes called snap beans or string beans.

There are more than 130 varieties of green beans! Green beans grow in two main ways: bush and pole. Bushes grow 1-2 feet tall. Pole beans can climb to around 10 feet tall and have to have a pole or wire to grow upright.





1 serving per container Serving size	100 g
Amount per serving Calories	30
%0	aily Value '
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium 5mg	0%
Total Carbohydrate 7g	3%
Dietary Fiber 3g	10%
Total Sugars 3g	
Includes 0g Added Sugars	0%
Protein 2g	_
Vitamin D Omog	0%
Calcium 40mg	2%
Iron 1mg	6%
Potassium 210mg	4%
 The % Daily Value (DV) talls you how nutrient in a serving of food contribut daily det. 2,000 calories a day is use general nutrition advice. 	#6 10 A

GREEN BELL PEPPER STRIPS





Green bell peppers are the most popular type of pepper in the U.S. What another one of your favorite GREEN veggies?

PRODUCE PARTICULARS

Florida ranks second nationally in bell pepper production, accounting for most peppers eaten in the United States.

Green bell peppers are the same as the yellow, red and orange ones you see; they just haven't ripened all the way yet!

These peppers are low in calories and provide Vitamins B6 and C.





Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	20
% D	aily Value *
Total Fat Og	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 5g	2%
Dietary Fiber 2g	6%
Total Sugars 2g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D Omog	0%
Calcium 10mg	0%
Iron 0.3mg	2%
Potassium 180mg	4%
 The % Daily Value (DV) tells you how multient in a serving of food contribute daily diet. 2:000 calories a day is use general nutrition advice. 	es to a
Calories per gram Fat 8 + Carbohydrate 4 +	Protein 4

HONEYDEW MELON CHUNKS

The Melon Family, Cucurbitaceae, is a plant family commonly known as melons, gourds or cucurbits Can you name foods that would fit in this family?

PRODUCE PARTICULARS

Honeydew melons are an excellent source of Vitamin C, an important nutrient for healthy skin and which supports wound healing.

Honeydew melon is about 90% water and contains electrolytes. This makes honeydew great for hydrating after a recess, when you feel sick, or if you're just trying to stay hydrated throughout your day.





Nutrition Facts

1 serving per container Serving size	100 g
Amount per serving Calories	35
5	Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 20mg	1%
Total Carbohydrate 9g	3%
Dietary Fiber 1g	3%
Total Sugars 8g	
Includes Og Added Sugars	0%
Protein 1g	
Vitamin D 0mog	0%
Calcium 10mg	0%
Iron 0.2mg	.0%
Potassium 230mg	4%
Iron 0.2mg	ow much a sutes to a

HONEYDEW & CANTALOUPE



What colors do you see in your snack pack? What other fruits are Orange or Green?



PRODUCE PARTICULARS

Honeydew melons contain Vitamins B6, E & K that are vital for repairing and maintaining strong bones, They also contain folate, potassium and magnesium.

Cantaloupe is high in beta-carotene, giving it a beautiful orange coloring. It's also a rich source of Vitamin C, A, and potassium, magnesium, Vitamin K, zinc and folate.

Both cantaloupe and honeydew melon are about 90% water and contain abundant electrolytes. This combination of water and nutrients makes these melons great for hydrating after a recess, when you feel sick or if you're just trying to stay hydrated throughout the day.









1 serving per container Serving size	100 g
Amount per serving Calories	35
50	aily Value *
Total Fat Og	0%
Saturated Fat 0g	0%
Trans Fat Og	
Cholesterol 0mg	0%
Sodium 15mg	1%
Total Carbohydrate 9g	3%
Dietary Fiber 1g	3%
Total Sugars 8g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D Omog	0%
Calcium 10mg	0%
Iron 0.2mg	2%
Potassium 250mg	6%
 The % Daily Value (DV) tells you how nutrient in a serving of food contribut daily det. 2,000 calories a day is use general nutrition advice. 	es to a
Calories per gram: Fal 9 • Carbohydrale 4 •	Poten 4

Nutrition Facts

HONEYDEW & PINEAPPLE



Can you practice counting with the pieces in your snack pack?

How many did you find?

PRODUCE PARTICULARS

Honeydew melons contain Vitamins B6, E & K that are vital for repairing and maintaining strong bones. They also contain folate, potassium, and magnesium.

In addition to Vitamin C, pineapples also contain Vitamins B6, E & K.





Nutrition F	acts
1 serving per container Serving size	100 g
Amount per serving Calories	45
1	Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium 10mg	0%
Total Carbohydrate 11g	4%
Dietary Fiber 1g	4%
Total Sugars 9g	
Includes 0g Added Sugars	0%
Protein 1g	-
A CONTRACTOR OF THE OWNER OWNE	
Vitamin D Omog	0%
Calcium 10mg	0%
Iron 0.2mg	2%
Potassium 170mg	4%
 The % Daily Value (DV) tells you i nutrient is a serving of food control daily diet. 2,000 calories a day is o general nutrition advice. 	outes to a
Catoles per gram: Fat 8 • Carbohystole 4	 Protein 4

JICAMA STICKS



Can you practice the pronunciation of this word?

Jicama: "hick-uh-ma"

PRODUCE PARTICULARS

Jicama is an excellent source of fiber, Vitamin C and is low in calories.

Jicama is native to Central and South America. Spanish traders introduced it to the Philippines and China in the 1800s.

Jicama is also called the Mexican potato, Mexican yam bean, or Chinese potato.







Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	40
% 0	aily Value *
Total Fat 0g	.0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 9g	3%
Dietary Fiber 5g	18%
Total Sugars 2g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D Omog	0%
Calcium 10mg	0%
Iron 0.6mg	4%
Potassium 150mg	4%
 The % Daily Value (DV) tells you how nutrient in a serving of food contribut daily det, 2.000 calories a day is use general nutrition advice. 	es to a
Calories per oten: Fat 9 • Carbohyikale 4 •	Protein 4

KIWI SLICES



The kiwi fruit is named after a fuzzy bird called by the same name. Do you think the skin of a kiwi looks like a bird?

PRODUCE PARTICULARS

Kiwi have almost 2x the Vitamin C of oranges and are a source of Vitamins E and K.

Originally called a Chinese Gooseberry, this fruit was given its common name because they resemble the kiwi bird of New Zealand.





You can easily eat a kiwi by cutting it in half and using a spoon to scoop it out! You can even eat the skin!





Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	60
% D	ally Value *
Total Fat 0.5g	1%
Saturated Fat 0g	0%
Trans Fat Og	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 15g	5%
Dietary Fiber 3g	11%
Total Sugars 9g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mog	0%
Calcium 30mg	2%
Iron 0.3mg	2%
Potassium 310mg	6%
 The % Daily Value (DV) tells you how muttert in a serving of food contribute daily det. 2000 colories a day is user general nutrition advice. 	much a much a
Calcrien per gram: Fat 8 Carbohydraie 4	Protein 4
INGREDIENTS: Kiwihuit Green R	aw.

KIWI WEDGES



The kiwi fruit is named after a fuzzy bird called by the same name. Do you think the skin of a kiwi looks like a bird?

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Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	60
** 0	Daily Value
Total Fat 0.5g	15
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 15g	5%
Dietary Fiber 3g	115
Total Sugars 9g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D Omog	03
Calcium 30mg	29
Iron 0.3mg	25
Potassium 310mg	6%
 The % Daily Value (DV) tells you how nutrient in a serving of food contribut daily det. 2,000 calories a day is use general nutrition advice. 	tere to a
Calories per gram: Fat 8 • Carbohythele 8 •	Protein 4
INGREDIENTS: Kiwihuit, Green, F	ław



KOHLRABI



This hearty veggie is widely consumed in Europe and Asia and has gained popularity around the world!

PRODUCE PARTICULARS"

Kohlrabi is a good source of nutrients, such as vitamin C and fiber.

Although it looks like a root veggie, they are actually a part of the Brassica family, like cabbage and broccoli.

Kohlrabi can be eaten raw in salads, or cooked in soups and stir-fries!





Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	25
5.0	aily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Orig	0%
Sodium 20mg	1%
Total Carbohydrate 6g	2%
Dietary Fiber 4g	13%
Total Sugars 3g	- 212
Includes 0g Added Sugars	0%
Protein 2g	
Vitamin D 0mcg	0%
Calcium 20mg	2%
Iron 0.4mg	2%
Potassium 350mg	8%
 The % Daily Value (DV) tells you how nutrient in a serving of food contribut daily det. 2,000 calories a day is use general nutrition advice. 	tes to a
Calories per gram: Fat 5 • Carbohydrate 4 •	Protein 4
INGREDIENTS: Kohlrabi, Raw	



KUMQUATS

Kumquat trees are popular as displays and gifts for the Chinese Lunar New Year — the plant symbolizes wealth and good luck.

PRODUCE PARTICULARS

Kumquats are a good source of Vitamins C & fiber.

Kumquats are native to South Asia and were introduced to America in the mid 1800s.

Kumquats' name derived from the Chinese word for golden orange.



Nutrition Facts 1 serving per container 100 g Serving size Amount per serving 70 Calories % Daily Value * Total Fat 1g 4% Saturated Fat 0g 0% Trans Fat 0g Cholesterol 0mg 0% 0% Sodium 10mg Total Carbohydrate 16g 6% Dietary Fiber 7g 23% Total Sugars 9g Includes 0g Added Sugars 0% Protein 2g Vitamin D Ómog 0% Calcium 60mg 4% Iron 0.9mg 4% Potassium 190mg 4% The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice. Calories per gram Carboholiste 4

MANGO CHUNKS



The mango is symbol of friendship all over the world. Who's a friend you'd like to share your mangos with?

PRODUCE PARTICULARS

These tropical fruits are related to cashews and pistachios.

Each day, more mangoes are eaten in the world than any other fruit!

Mango is low in calories yet high in nutrients – particularly Vitamin C, which aids immunity, iron absorption, and cell growth and repair.



Nutrition F	acts
1 serving per container Serving size	100 g
Amount per serving Calories	60
5	Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Travis Fat Og	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 15g	5%
Dietary Fiber 2g	6%
Total Sugars 14g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 10mg	0%
Iron 0.2mg	0%
Potassium 170mg	4%
 The % Daily Value (DV) tells you in nutrient in a serving of food contribi- daily det, 2,000 calories a day is u general nutrition advice. 	utes to a
Calories per gram. Fat 8 Carbohydrale 4	Protein 4

MANGO SLICES



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Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	60
50	Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat Og	
Cholesterol Omg	0%
Sodium Ong	0%
Total Carbohydrate 15g	5%
Dietary Fiber 2g	6%
Total Sugars 14g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 10mg	0%
Iron 0.2mg	0%
Potassium 170mg	4%
 The % Daily Value (DV) tells you ho nutrient in a serving of food contribut daily det 2,000 calories a day is use general nutrition advice. 	tes to a
Calories per gram. Fat 8 • Carbohydrale 4 •	Protein 4

MANGO & PAPAYA



Papayas and mangos both thrive in tropical climates - like Mexico and India. What other countries have tropical climates?



PRODUCE PARTICULARS

Mangoes can be many different sizes and colours, including yellow, orange, red and green.

Papaya is technically a berry! they are packed with fiber, copper, magnesium, potassium, and calcium - important nutrients that help keep you and your bones strong!

FRESHEALTH





INGREDIENTS: Mangos, Raw, Papayas, Raw

MINI SWEET PEPPERS



These peppers come in a variety of colors.

Can you name all the colors you see?

PRODUCE PARTICULARS

Bell peppers, like most other peppers, are native to Central and South America.

Bell peppers are a great source of Vitamin C. Red bell peppers having the most Vitamin C!

Bell peppers grow in a variety of colors such as green, red, yellow, orange, purple, white, brown and even multicolored!





Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	30
% 6	Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 6g	2%
Dietary Fiber 2g	8%
Total Sugars 4g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D Omog	0%
Calcium 10mg	0%
Iron 0.4mg	2%
Potassium 210mg	45
 The % Daily Value (DV) tells you hon nutrient in a serving of food contribut daily diet. 2,000 calories a day is use general nutrition advice. 	les to a
Calorine per gram: Fat 9 • Carbohydrate 4 •	Protein 4

RED BEET COINS



Did you know?

Beets have the highest sugar content of any vegetable.

PRODUCE PARTICULARS

This root vegetable, which is harvested all summer through late fall, stores well and keeps for months.

In 1975, during the Apollo-Soyuz Test Project, astronauts from Apollo 18 were served beet soup on the space ship!



Need a little energy? The nitrates in beets have been shown to help your blood carry more oxygen, which in turn helps the blood cells in your body perform at their best!



	1
1 Million	
and the second second	
M and a start	
and the second se	
Nutrition Fa	orte
	1015
1 serving per container	100 0
Serving size	100 g
Amount per serving	0.001
Calories	45
% D	aily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium 80mg	3%
Total Carbohydrate 10g	3%
Dietary Fiber 3g	10%
Total Sugars 7g	
Includes Og Added Sugars	0%
Protein 2g	
Vitamin D 0mog	0%
Calcium 20mg	2%
Iron 0.8mg	4%
Potassium 320mg	6%
* The % Daily Value (DV) tells you how	
nutrient in a serving of food contribute daily diet. 2,000 calories a day is user	
general nutrition advice.	

MINNEOLA



This fruit has the nickname "The Honeybell" because of its bell shape and sweet honey flavor.

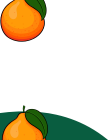
PRODUCE PARTICULARS

The Minneola is a cross between a tangerine and a grapefruit. Making it the perfect combination of sweet and tangy!

It is named after Minneola, Florida, where the fruit originated and is abundantly grown.



Minneolas are an excellent source of fiber to stimulate the digestive tract and Vitamin C to strengthen the immune system.







ORANGE BELL PEPPER STRIPS

Peppers are actually fruits because they are produced from a flowering plant and contain seeds! Most people think of them as vegetables.

PRODUCE PARTICULARS

Bell peppers, like most other peppers, are native to Central and South America.

Bell peppers are a great source of Vitamin C!

Bell peppers grow in a variety of colors such as green, red, yellow, orange, purple, white, brown and even multicolored!



Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	25
% D	aily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat Og	
Cholesterol Omg	.0%
Sodium Omg	0%
Total Carbohydrate 6g	2%
Dietary Fiber 1g	3%
Total Sugars 0g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 10mg	0%
Iron 0.5mg	2%
Potassium 210mg	4%
 The % Daily Value (DV) tells you how nutrient in a serving of food contribute daily diet. 2,000 calories a day is user general nutrition advice. 	to to a
Calores per gram: Fat 9 • Carticitydrate 4 •	Protein 4

ORANGE WEDGES



85% of all oranges produced are used for juice. Do you like orange juice?

PRODUCE PARTICULARS

Oranges contain vitamin C, a nutrient which plays an important role in the immune system. They also offer fiber, which has been shown to help manage cholesterol and blood sugar.

There are 600 varieties of oranges in the world. The primary orange varieties in Florida are Navel, Hamlin, Pineapple, Ambersweet, and Valencia.





Nutrition Facts		
1 serving per container Serving size	100 g	
Amount per serving Calories	45	
%1	Daily Value '	
Total Fat Og	0%	
Saturated Fat 0g	0%	
Trans Fat 0g		
Cholesterol Omg	01	
Sodium Omg	0%	
Total Carbohydrate 12g	4%	
Dietary Fiber 2g	91	
Total Sugars 9g		
Includes Og Added Sugars	0%	
Protein 1g		
Vitamin D Omog	0%	
Calcium 40mg	45	
Iron 0.1mg	0%	
Potassium 170mg	4%	
 The % Daily Value (DV) tells you ho mutrient in a serving of food contribu- daily det. 2,000 catories a day is us general nutrition advice. 	ters to a	

PAPAYA CHUNKS

The papaya was introduced to Hawaii in the early 1800s. Today, Hawaii is the only U.S. state that grows papayas commercially. Can you find Hawaii on a map?

PRODUCE PARTICULARS

The papaya is a tropical fruit high in vitamins C and A and lycopene which helps keep your heart healthy and strong.

One of the most popular tropical fruits worldwide, papaya is ranked fourth in total tropical fruit production after bananas, oranges, and mango.

Papayas are believed to aid in better digestion, offer immune system support and better heart health. Papaya is also believed to prevent cancer because of its powerful antioxidants.





Nutrition Facts	
1 serving per container Serving size	100 g
Amount per serving Calories	45
5	Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 10mg	0%
Total Carbohydrate 11g	4%
Dietary Fiber 2g	6%
Total Sugars 8g	
Includes 0g Added Sugars	.0%
Protein 0g	
Vitamin D 0mog	0%
Calcium 20mg	2%
Iron 0.2mg	2%
Potassium 180mg	4%
 The % Daily Value (DV) tells you ho mutrient in a serving of food contribu- daily det. 2,000 calories a day is us general mutrition advice. 	des to a
Calcries per grant: Fat 9 • Carbohydrate 4 •	Protein 4

PAPAYA, MANGO, PINEAPPLE BLEND

Papaya, mango, and pineapple have very different flavors. Can you describe the flavors of each fruit? How are they similar and how are they different?

PRODUCE PARTICULARS

The papaya is a tropical fruit high in vitamins C and A and lycopene which helps keep your heart healthy and strong.

Pineapples are high in vitamin C, which supports the immune system and provides antioxidant benefits.



Mangos contain over 20 different vitamins and minerals!





PARSNIP COINS

In Europe, parsnips were commonly used to sweeten foods before sugar cane was introduced and readily available. Do you think this would make a good tasting cake?

PRODUCE PARTICULARS"

Parsnips are a root vegetable and belong to the carrot family. The edible part is the white creamy colored root.

Parsnips are a root vegetable and belong to the carrot family. The edible part is the white creamy colored root.

Parsnips are an excellent source of vitamins C, B9 and K and minerals such as potassium, iron, calcium and copper.





1 contino por container	
1 serving per container Serving size	100 g
Amount per serving Calories	80
% D	aily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium 10mg	0%
Total Carbohydrate 18g	7%
Dietary Fiber 5g	18%
Total Sugars 5g	
Includes Og Added Sugars	0%
Protein 1g	
Vitamin D Omog	0%
Calcium 40mg	2%
Iron 0.6mg	4%
Potassium 380mg	8%
 The % Daily Value (DV) tells you how mutient in a serving of food contribute daily diet. 2,000 catories a day is user general nutrition advice. 	is 10 a
Calories per gram Fat 9 • Cartorhubate 4 •	Protein 4

PEAR SLICES

They were given the nickname "butter fruit" in the 1700s because of their soft, buttery texture. What types of food do you put actual butter on?

PRODUCE PARTICULARS

There are more than 3,000 types of pears throughout the world. They can range from Anjou to Williams. Each type varies by size, shape, sweetness and crispness.

China is the largest producer of pears in the world followed by Europe, with the United States coming in as the third largest producer.

Pears are a good source of fiber and Vitamin C, plus they provide carbohydra**tes** to fuel our muscles and brain.





PINEAPPLE CHUNKS

It can take 3 years for a pineapple to grow. How old were you 3 years ago? How old will you be in 3 years?

PRODUCE PARTICULARS"

In addition to Vitamin C, pineapples also contain Vitamins B6, E & K.

This delicious tropical fruit got its name from European explorers that thought that they looked like pine cones, which is why we call them pine apples still today.

Hawaii grows virtually all of the pineapples in the US!









PINK PINEAPPLE CHUNKS

There are lots of pink fruits and a handful of pink vegetables. Can you name some of them?

PRODUCE PARTICULARS

Like other red or pink-fleshed fruits, the coloration comes from lycopene. This is the same pigment found in tomatoes, red peppers, and watermelon.

These pretty pink creations taste different than regular pineapples. They're less sour than what you might be used to, as well as juicier and sweeter.





Nutrition F	acts
1 serving per container Serving size	100 g
Amount per serving Calories	50
1	& Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 13g	\$%
Dietary Fiber 1g	\$%
Total Sugars 10g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 10mg	2%
Iron 0.3mg	2%
Potassium 110mg	2%
 The % Daily Value (DV) tells you natrient in a serving of food contri daily deit. 2,000 calories a day is general nutrition advice. 	butes to a
Catories per grait: Fat 9 • Carbohybate 4	Poten 4

PINEAPPLE SPEARS

1900s, people started to bring pineapples to the homes of friends and family as a sign of friendship, love and hospitality. Who is a friend you'd like to share your pineapples with?

PRODUCE PARTICULARS

In addition to Vitamin C, pineapples also contain Vitamins B6, E & K.

This delicious tropical fruit got its name from European explorers that thought that they looked like pine cones, which is why we call them pine apples still today.

Hawaii grows virtually all of the pineapples in the US!







Calories	50
% Daily Va	slue *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium Ong	0%
Total Carbohydrate 13g	\$%
Dietary Fiber 1g	\$%
Total Sugars 10g	_
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D Omog	0%
Calcium 10mg	2%
Iron 0.3mg	2%
Potassium 110mg	2%
* The % Daily Value (DV) tells you how much in nutrient in a serving of food contributes to a daily det. 2,000 calories a day is used for general nutrition advice.	
Catories per grant:	

INGREDIENTS: Pineapple, Raw, All Varieties

PURPLE SWEET POTATO COINS

Purple sweet potatoes may also be known as 'Okinawan sweet potatoes' or 'Hawaiian sweet potatoes.'

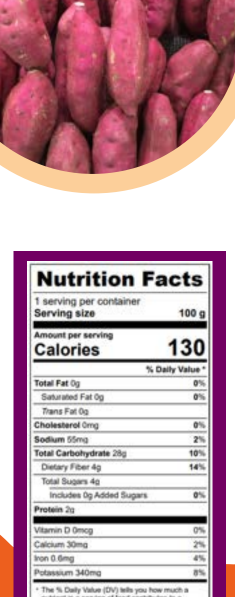
PRODUCE PARTICULARS

The high antioxidant content in these pigmented potatoes helps fights inflammation.

Purple sweet potatoes are a great source of Vitamin A, and a good source of Vitamin C.

Purple sweet potatoes are slighty sweeter than their orange counterparts!





 The % Duly Value (DV) tells you how much a nutlent in a serving of food contributes to a daily diet, 2,000 calories a day is used for general nutletion advice.
 Catories per gram: Fat 8 • Cartestystein 4 • Prelain 4 INGREDIENTS: Sweet Potato, Raw, Unprepared

RADISH COINS

The amount of radishes sold every year in the US is equal to the weight of 40 blue whales. Whoa!

PRODUCE PARTICULARS

Radishes have been eaten around the world for so long, there aren't any records to show were they truly originated.

Radishes are a good source of vitamin C and B9 and the greens on top are a great source of minerals like iron, potassium, and calcium.



Radishes can be green, white, yellow, pink, purple, red, and even black!





RAINBOW CARROT COINS

Can you think of other fruits and vegetables that come in other colors?



PRODUCE PARTICULARS

Rainbow Carrots are a great source of Vitamin A. One medium carrot provides more than 200% of your recommended daily intake.



A rainbow in every pack! Each color tastes slightly different and contains a specific set of phytonutrients and antioxidants, which offer slightly different nutritional benefits.



Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	40
50	aily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
7rans Fat 0g	
Cholesterol Omg	0%
Sodium 70mg	3%
Total Carbohydrate 10g	3%
Dietary Fiber 3g	10%
Total Sugars 5g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mog	0%
Calcium 30mg	2%
Iron 0.3mg	2%
Potassium 320mg	6%
The % Daily Value (DV) tells you how nutrient in a serving of facet contribut daily det, 2,000 calories a day is use general nutrition advice. Calories per gram: Fat 9 - Carlotystee 4 -	e much a es to a

RAINBOW CAULIFLOWER



Cauliflower is well-named because it really is a flower. The part that we eat consists of a cluster of flower heads. If left alone, these would produce a cluster of tiny flowers.

PRODUCE PARTICULARS

Cauliflower is related to broccoli, cabbage, kale, turnips, rutabagas and Brussels sprouts!



The green cauliflower in your pack is actually called Romanesco! First documented in Italy in the 16th century, it is a little firmer than cauliflower and has a delicate, nutty flavor.







1 serving per container Serving size	100 g
der ring size	100 1
Amount per serving Calories	30
%	Daily Value
Total Fat Og	0%
Saturated Fat 0g	03
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 25mg	19
Total Carbohydrate 6g	2%
Dietary Fiber 3g	9%
Total Sugars 2g	
Includes 0g Added Sugars	03
Protein 2g	
Vitamin D 0mcg	09
Calcium 30mg	23
Iron 0.6mg	4%
Potassium 300mg	65
 The % Daily Value (DV) tells you ho natisent in a serving of food contribu- daily dist. 2:000 calories a day is us general nutrition advice. 	tes to a
Calories per gram: Fat 9 • Cartsohydrate 4 •	Protein 4

RAINBOW SHREDDED CARROTS

Can you name all the colors of the carrots you see?

PRODUCE PARTICULARS

Rainbow carrots come in all sorts of varieties: yellow stone, white satin, purple haze, black knight, nantes and atomic red.

Purple carrots were commonly eaten 1,000 years ago in what is now Afghanistan, with yellow carrots to follow into the 1,500s.





INGREDIENTS: Carrots, Raw



RASPBERRIES







Raspberries were once a symbol of kindness.

How can you be kind to someone today?

PRODUCE PARTICULARS

Raspberries contain more vitamin C than an orange and they are rich in antioxidants.

Though closely related, the main difference between raspberries and blackberries is that raspberries have a hollow core in the middle while blackberries do not.



In the US, about 90% of all raspberries sold come from Washington, California and Oregon.



Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	50
% D	aily Value *
Total Fat 0.5g	1%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium Ong	0%
Total Carbohydrate 12g	4%
Dietary Fiber 7g	23%
Total Sugars 4g	1000
Includes 0g Added Sugars	0%
Protein 1g	1.11
Vitamin D 0mcg	0%
Calcium 20mg	2%
Iron 0.7mg	4%
Potassium 150mg	4%
 The % Daily Value (DV) tells you how nutrient in a serving of food contribute daily diet. 2,000 calories a day is use general nutrition advice. 	as to a
Calories per gram: Fal 9 • Carbohydrate 4 •	Protein 4

RASPBERRIES & GRAPES



Jelly is made from fruit juice and jams are made from the whole crushed fruit. Which one do you like on your toast?



PRODUCE PARTICULARS

Raspberries contain more Vitamin C than an orange and are rich in antioxidants.

Grapes are high in Vitamin K which helps the blood heal wounds and build healthy bones.

The United States is the largest consumer of grapes, eating over half a million tons annually. That's a lot of grapes!



4 section ner container	
1 serving per container Serving size	100 g
Amount per serving	00
Calories	60
%0	Daily Value '
Total Fat Og	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 15g	5%
Dietary Fiber 4g	13%
Total Sugars 10g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 20mg	2%
Iron 0.5mg	2%
Potassium 170mg	4%
 The % Daily Value (DV) tells you how nutrient in a serving of lood contribut daily diet. 2,000 catories a day is use general nutrition advice. 	les to a

RED & GOLDEN BEET COINS



The different shades of rings you see in your slices are created by varying weather during growing season.

PRODUCE PARTICULARS

Beets come in several colors—golden, white, purple, pink and even striped!

Beets have the highest sugar content of any vegetable.

Need a little energy? The nitrates in beets have been shown to help your blood carry more oxygen, which helps the blood cells in your body perform at their best!





Nutrition Fa	cts
1 serving per container Serving size	100 g
Amount per serving Calories	45
% Da	ily Value *
fotal Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat Og	
Cholesterol Omg	0%
Sodium 80mg	3%
Total Carbohydrate 10g	3%
Dietary Fiber 3g	10%
Total Sugars 7g	2011
Includes 0g Added Sugars	0%
Protein 2g	
/itamin D 0mog	0%
Calcium 20mg	2%
ron 0.8mg	4%
Potassium 320mg	6%
 The % Daily Value (DV) tells you how nutrient in a serving of food contributes daily diet. 2,000 calories a day is used general nutrition advice. 	s to a
Calories per gram Fait 9 • Cartorhydrate 4 •	Protest 4

RED BELL PEPPER STRIPS

Peppers are actually fruits because they are produced from a flowering plant and contain seeds, even though most people think of them as vegetables.

PRODUCE PARTICULARS

Bell peppers, like most other peppers, are native to Central and South America.

Bell peppers are a great source of Vitamin C, with red bell peppers having the most.

Bell peppers grow in a variety of colors such as green, red, yellow, orange, purple, white, brown and even multicolored!





RED & GREEN BELL PEPPER STRIPS

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Bell peppers are a great source of Vitamin C, with red bell peppers having the most.



Bell peppers grow in a variety of colors such as green, red, yellow, orange, purple, white, brown and even multicolored!





Nutrition F	acts
1 serving per container Serving size	100 g
Amount per serving Calories	25
*	Daily Value
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat Og	
Cholesterol Omg	0%
Sodium Omg	01
Total Carbohydrate 5g	2%
Dietary Fiber 2g	7%
Total Sugars 3g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D Omog	0%
Calcium 10mg	01
Iron 0.4mg	2%
Potassium 190mg	4%
 The % Daily Value (DV) tells you to nutrient in a serving of food contrib- daily det. 2,000 calories a day is un general nutrition advice. 	utes to a
Calories per gram: Fat 9 - Carbuhydtate 4	Protein 4

RED & GREEN CABBAGE

Red cabbage is sometimes called purple cabbage. Can you name other purple colored vegetables?

PRODUCE PARTICULARS

Cabbage is from the family Cruciferae. The family name comes from the Latin word meaning cross, because the flowers are cross-shaped.

Cabbage is associated with several cultural dishes, among them: Irish, Russian, and Chinese.





1 serving per container	
Serving size	100 g
Calories	15
,	Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium 10mg	0%
Total Carbohydrate 3g	1%
Dietary Fiber 1g	4%
Total Sugars 2g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 20mg	2%
fron 0.2mg	2%
Potassium 80mg	2%
* The % Daily Value (DV) tells you i nutrient in a serving of food control daily det 2,000 calories a day is i general nutrition advice.	butes to a





RED GRAPES





Grapes are a type of berry!

Can you name some other berries that are red like grapes?

PRODUCE PARTICULARS

The United States is the largest consumer of grapes, eating over half a million tons annually. That's a lot of grapes!

Grapes are a good source of Vitamin K, which has been shown to help heal wounds and protect bones.

Did you know that jelly is made from fruit juice and jams are made from the whole crushed fruit?



Total Fat 0g Saturated Fat 0g Trans Fat 0g Cholesterol Omg Sodium Omg Total Carbohydrate 18g Dietary Fiber 1g Total Sugars 15g Includes 0g Added Sugars	100 g 70 ty Value * 0% 0% 0% 7% 3%
Calories % Dai Total Fat 0g Saturated Fat 0g Trans Fat 0g Cholesterol Omg Sodium Omg Total Carbohydrate 18g Diotary Fiber 1g Total Sugars 15g	ly Value * 0% 0% 0% 0% 7%
Total Fat 0g Saturated Fat 0g Trans Fat 0g Cholesterol Omg Sodium Omg Total Carbohydrate 18g Dietary Fiber 1g Total Sugars 15g Includes 0g Added Sugars	0% 0% 0% 7%
Saturated Fat 0g Trans Fat 0g Cholesterol Omg Sodium Omg Total Carbohydrate 18g Dietary Fiber 1g Total Sugars 15g Includes 0g Added Sugars	0% 0% 0% 7%
7rans Fat 0g Cholesterol Omg Sodium Omg Total Carbohydrate 18g Dietary Fiber 1g Total Sugars 15g Includes 0g Added Sugars	0% 0% 7%
Cholesterol Omg Sodium Omg Total Carbohydrate 18g Dietary Fiber 1g Total Sugars 15g Includes 0g Added Sugars	0% 7%
Sodium Omg Total Carbohydrate 15g Dietary Fiber 1g Total Sugars 15g Includes 0g Added Sugars	0% 7%
Total Carbohydrate 15g Dietary Fiber 1g Total Sugars 15g Includes 0g Added Sugars	7%
Dietary Fiber 1g Total Sugars 15g Includes 0g Added Sugars	
Total Sugars 15g includes 0g Added Sugars	3%
Includes Og Added Sugars	
No. In case of the second s	
Protein to	0%
Provent 19	- 14
Change D. Control	0%
Vitamin D Omog	
Calcium 10mg	0%
Iron 0.4mg	2%
Potassium 190mg	4%
⁺ The % Daily Value (DV) tells you how in nutrient in a serving of food contributes daily diet. 2,000 calories a day is used 9 general nutrition advice.	10-a
Calorites per gram: Fat 9 + Carbohydrate 4 +	Protein-4

RED & WHITE GRAPES





There are more than 8,000 varieties of grapes that can be found throughout the world—white, red, black, blue, green, purple and golden. Can you find something around you that's each of these colors?

PRODUCE PARTICULARS

Grape grow on vines that can grow up to 50 feet long!

Grapes are also high in Vitamin C which helps your immune system fight off illnesses.

nt off

People have been growing grapes for over 8,000 years.

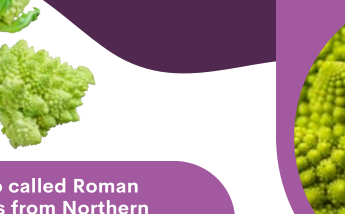




Nutrition F	
1 serving per container Serving size	100 g
Amount per serving Calories	70
5	Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	716
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 15g	7%
Dietary Fiber 1g	3%
Total Sugars 15g	
Includes Og Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 10mg	0%
Iron 0.4mg	2%
Potassium 190mg	4%
 The % Daily Value (DV) tells you in nutrient in a serving of food contribu- daily det. 2,000 calories a day is ut general nutrition advice. 	ow much a utes to a
Catories per gram	Protein 4

ROMANESCO FLORETS





Romanesco, also called Roman cauliflower, hails from Northern Italy and is a striking bright limegreen color.

PRODUCE PARTICULARS

Romanesco is neither broccoli or cauliflower. Many botanists believe it was the result of selective breeding by Italian farmers in the 16th century.

Each spiked floret is made up of many smaller points, creating a mesmerizing, kaleidoscopic design.

Not only is romanesco visually appealing, but it's also packed with nutrients, like vitamins A, C and K, calcium and iron!



Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	30
50	aily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 6g	2%
Dietary Fiber 3g	11%
Total Sugars 3g	
Includes 0g Added Sugars	0%
Protein 3g	
Vitamin D Omog	0%
Calcium 30mg	2%
Iron 0.7mg	-4%
Potassium 300mg	6%
⁺ The % Daily Value (DV) tells you how nutrient in a serving of food contribut daily det. 2,000 calories a day is use general nutrition advice.	es to a
Calories per gram: Fat 9 + Carbohydrate 4 +	Protein 4

SMITTEN APPLES

Smitten® apples are annually promoted as a snack on Valentine's Day, continuing the marketing theme of love and having lasting favor for the fruits.



Smitten is a modern apple variety, developed in New Zealand.

Apples are high in both Vitamin C and Fiber.

Americans eat more apples per capita than any other fruit. The average American eats about 16 pounds of fresh apples and 28 pounds of processed apples like juice, cider, or sauce, for a total of about 44 pounds per person per year.





RUBY FROST APPLE SLICES



Ruby Frost Apples are great for baking! What are your favorite apple recipes?

PRODUCE PARTICULARS

Ruby Frost Apples are an excellent source of fiber, and full of natural energizing sugars.

They're a good source of vitamin C, potassium, boron, and various phytochemicals.



The flavor improves after a few weeks in storage, which is why this variety is actually picked in the fall and stored for several weeks before eaten!





1 serving per container	100 g
Serving size	100 g
Amount per serving	
Calories	60
%	Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat Og	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 14g	5%
Dietary Fiber 2g	8%
Total Sugars 10g	21.2
Includes 0g Added Sugars	0%
Protein 0g	
Vitamin D Omog	0%
Calcium 10mg	0%
Iron 0.1mg	0%
Potassium 110mg	2%
Possaum round	278
 The % Daily Value (DV) tells you ho nutrient in a serving of food contribu- daily diet. 2,000 calories a day is us general nutrition advice. 	utes to a
Calories per gram: Fat 9 • Carbohydrate 4 •	Protoin 4



SNAPDRAGON APPLE SLICES

SnapDragon Apples have a long shelf life which means you can keep them around longer without throwing them out.

PRODUCE PARTICULARS

SnapDragon Apples are said to have a sweet taste with a slight hint of spice, as well as a vanilla flavor!

These apple varieties are an excellent source of fiber, and are high in Vitamin C.

They were bred from the popular honeycrisp apple and are favored by consumers for their sweet, crisp, and juicy flesh.



Nutrition Facts 1 serving per container Serving size 100 a Amount per serving 60 Calories % Daily Value Total Fat 0g 0% Saturated Fat 0g 0% Trans Fat 0g Cholesterol 0mg 0% Sodium Ong 0% Total Carbohydrate 15g 6% Dietary Fiber 2g 8% Total Sugars 12g Includes Og Added Sugars 0% Protein 0g Vitamin D 0mcg 0% Calcium 10mg 0% Iron 0.1mg 0% Potassium 110mg 2% The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice. Calories per gram: Fat 9 • Carbohydraie 4 Protein 4

INGREDIENTS: Apples, Raw, Fuji, With Skin

SNOW PEAS



The French term for snow peas is mangetout, which basically means "eat it all". This means you don't have to cut off or peel anything to eat this food. What other foods can you eat "it all"?

PRODUCE PARTICULARS

Snow peas are high in Vitamin C and are a good source of Vitamins A and K as well as iron and magnesium.



Snow peas are quite similar to typical peas, except they have a softer pod and taste sweeter.



Snow peas are unique because although they're legumes, they are considered part of the protein and vegetable groups.



Nutrition Facts	
1 serving per container Serving size	100 g
Amount per serving Calories	40
% D	aily Value *
Total Fat Og	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium (Img	0%
Total Carbohydrate 8g	3%
Dietary Fiber 3g	9%
Total Sugars 4g	
Includes Og Added Sugars	0%
Protein 3g	
Vitamin D 0mog	0%
Calcium 40mg	4%
Iron 2.1mg	10%
Potassium 200mg	4%
 The % Daily Value (DV) tells you how nutrient in a serving of flood contribute daily det. 2,000 calories a day is used general nutrition advice. 	e to a
Calories per gram. Fat 8 • Carbohydrale 4 •	Protein 4

SOUR RED CHERRIES

Tomatoes start out green when on the vine, then turn red when ripened. What other foods change colors as they grow and ripen?

PRODUCE PARTICULARS

Traverse City, Michigan is known as the "Sour Cherry Capitol of the United States", and accounts for over seventy percent of the country's Sour cherry production!

These fruits are generally considered as too sour to be enjoyed raw, and are mostly used in cooking - like jams and sauces.







Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving	
Calories	50
% D	aily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat Og	1917
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 12g	4%
Dietary Fiber 2g	6%
Total Sugars 8g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D Omog	0%
Calcium 20mg	2%
Iron 0.3mg	2%
Potassium 170mg	-45
 The % Daily Value (DV) tells you how nutrient in a serving of food contribute daily diet. 2,000 calories a day is user general nutrition advice. 	is to a
Calories per gram. Fat 9 • Carbohyeste 4 •	Protein 4

STRAWBERRIES

Strawberries are covered in seeds! Each berry has about 200 seeds on its surface. Try counting as many as you can!

PRODUCE PARTICULARS

About eight medium strawberries can provide about 150% of the recommended daily value of Vitamin C.

The average American eats about 3.5 pounds of fresh strawberries a year, not including nearly 2 pounds of frozen strawberries.



Strawberries are grown in every state in the U.S. and in every Canadian province.



Nutrition Facts	
1 serving per container Serving size	100 g
Amount per serving Calories	30
% D	aily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 8g	3%
Dietary Fiber 2g	7%
Total Sugars 5g	23
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 20mg	2%
Iron 0.4mg	2%
Potassium 150mg	4%
 The % Daily Value (DV) tells you how nutrient in a serving of food contribute daily det. 2,000 calories a day is used general nutrition advice. 	a to a
Calories per gram: Fal 8 • Carbollydrate 4 •	Protein A



STRAWBERRIES & BLUEBERRIES





Strawberries and blueberries are tiny fruits with BIG names! Can you count how many letters are in "strawberry"? How many syllables are in "blueberry"?

PRODUCE PARTICULARS

Strawberries contain less carbohydrates and sugar than blueberries. But blueberries are known to have more fiber. Both berries are known to be a good source of natural sugar to keep you energized.



Both strawberries and blueberries are rich in antioxidants and anti-inflammatory compounds. These compounds can help combat illness and fight against free radicals that lead to multiple chronic diseases like diabetes, cancer and heart diseases.



1 conting par container	
1 serving per container Serving size	100 g
Amount per serving Calories	45
%0	ally Value *
Total Fat Og	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholestorol Omg	0%
Sodium Ong	0%
Total Carbohydrate 11g	4%
Dietary Fiber 2g	8%
Total Sugars 7g	
Includes Og Added Sugara	0%
Protein 1g	
Vitamin D Omog	0%
Calcium 10mg	0%
enterior a service de la companya d	
Iron 0.3mg Potassium 120mg	2%
Potassium 120mg	2%
 The % Daily Value (DV) tells you how nutrient in a serving of food contribut daily diet. 2,000 calories a day is use general nutrition advice. 	es to a
Calence por gram. Fat 5 • Carbohydrate 4 •	Protect 4

SUGAR SNAP PEAS



They actually make a SNAP sound when you break them in half! See the little peas inside?

PRODUCE PARTICULARS

Sugar snap peas are a great source of complex carbohydrates, offering both fiber and protein. They are low-calorie source of vitamins and minerals like Vitamin C, iron and potassium.



Snap peas are unique because although they're legumes, they are considered part of the protein and vegetable groups.



Nutrition Fa	octs
1 serving per container Serving size	100 g
Amount per serving Calories	40
% D	aily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 8g	3%
Dietary Fiber 3g	9%
Total Sugars 4g	
Includes Og Added Sugars	0%
Protein 3g	
Vitamin D 0mcg	0%
Calcium 40mg	4%
iron 2.1mg	10%
Potassium 200mig	4%
 The % Daily Water (DV) tells you how nutrient in a serving of food contribute daily det. 2,000 calories a day is used general nutrition advice. 	a to a
Calories per gram Fat 9 • Carbohydrate 4 •	Protein 4
INGREDIENTS: Peas, Edible-Podd	ed Raw

SWEET POTATO COINS

Sweet potatoes come in a variety of colors. Their skin can be brown, yellow, orange, red or purple. And their insides-- called flesh--can be white, orange or purple!

PRODUCE PARTICULARS

Sweet potatoes are known for being high in Vitamins A and C, and for their high fiber content.



Furthermore, a sweet potato is not the same as a potato. Sweet potatoes are roots and potatoes are tubers.

Many people think that sweet potatoes and yams are the same thing. In fact, they are different vegetables!



2 oz (57g)
50
Daily Value *
0%
0%
1.15
0%
1%
4%
6%
0%
0%
2%
2%
4%

SWEET RED CHERRIES

Did you know?

One cherry tree produces about 7,000 cherries!

PRODUCE PARTICULARS

Cherries are a good source of vitamin C, potassium, calcium, magnesium, iron, and folate.

They also have antioxidant properties that can be good for your heart health!

Cherries are also inflammatory which may help you reduce the risk of illness and promote overall health.





Nutrition Facts	
1 serving per container Serving size	100 g
Amount per serving Calories	60
% D	aily Value *
Total Fat Og	0%
Saturated Fat 0g	0%
Trans Fat Og	
Cholesterol Omg	0%
Sodium Ong	0%
Total Carbohydrate 16g	6%
Dietary Fiber 2g	8%
Total Sugars 13g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 10mg	2%
Iron 0.4mg	2%
Potassium 220mg	4%
 The % Daily Value (DV) tells you how nutrient in a serving of food contribute daily diet. 2,000 calories a day is used general nutrition advice. 	m to a
Calories per gram Fat 9 • Carbohydrale 4 •	Protein-4
INGREDIENTS: Cherries, Sweet, R	aw



TANGERINE WEDGES

The tangerine is a variety of mandarin orange, named for its place of origin in Tangier, Morocco.

PRODUCE PARTICULARS

Like all citrus fruits, tangerines have an abundance of vitamin C.

Tangerines contain a relatively large variety and amount of phytonutrients, which can protect cells from damage and reduce inflammation.

You can actually eat the peel of a tangerine too! The peel contains antioxidants that are shown to help lower cholesterol.



Nutrition Facts	
1 serving per container Serving size	100 g
Amount per serving Calories	50
*	Daily Value *
Total Fat 0g	0%
Saturated Fat Og	0%
Trans Fat 0g	100
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 13g	5%
Dietary Fiber 2g	6%
Total Sugars 11g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 40mg	2%
Iron 0.2mg	0%
Potassium 170mg	4%
The % Daily Value (DV) tells you h nutrient in a serving of food contrib daily det. 2,000 calories a day is u general nutrition advice. Calories are gram: Pat 8 • Carbohystels 4	ow much a sutes to a

TRI-COLOR BELL PEPPERS



These Colors are like the ones we see on stoplights. Do you know what each color means?

PRODUCE PARTICULARS

These peppers are low in calories and a vibrant source of Vitamins C and B6.

Green bell peppers are the same as the yellow, red and orange ones you see; they just haven't ripened all the way yet!

Florida ranks second nationally in bell pepper production, accounting for most peppers eaten in the United States.





Nutrition Facts	
1 serving per container Serving size	100 g
Amount per serving Calories	25
% D	aily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 6g	2%
Dietary Fiber 2g	6%
Total Sugars 2g	1
Includes 0g Added Sugars	0%
Protein 1g	- 8
Vitamin D 0mog	0%
Calcium 10mg	0%
Iron 0.4mg	2%
Potassium 200mg	4%
 The % Daily Value (DV) tells you how nutrient in a serving of food contribute daily det. 2,000 calories a day is user general nutrition advice. 	is to a
Calories per gram: Fat 9 • Carbohydrate 4 •	Protein 4



TURNIP WEDGES

There are over 30 varieties of turnips which differ in size, color, and flavor. Can you count to 30? What about counting to 30 by 5's?

PRODUCE PARTICULARS

Most turnip varieties have a slightly spicy taste if eaten raw.

Turnips are a good source of potassium, calcium, and vitamin C

Turnips are also low in calories as they are mostly fiber and water. Great for hydration and leave you feeling full!





Nutrition Facts	
1 serving per container Serving size	100 g
Amount per serving Calories	30
% 0	aily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium 65mg	3%
Total Carbohydrate 6g	2%
Dietary Fiber 2g	6%
Total Sugars 4g	
Includes 0g Added Sugars	0%
Protein 1g	100
Vitamin D Omog	0%
Calcium 30mg	2%
Iron 0.3mg	2%
Potassium 190mg	4%
 The % Daily Value (DV) tells you how nutrent in a serving of food contribut daily det. 2,000 calories a day is use general nutrition advice. 	es to a
Catories per gram: Fal 9 • Cartohydrate 4 •	Protein 4

UGLI FRUIT WEDGES



There are over 100 different varieties of citrus fruits.

Can you name other kinds of citrus fruits?

PRODUCE PARTICULARS 1/2

Ugli fruit is grown in Jamaica and is a cross between an orange and a grapefruit. It's sweet and tangy with orange flesh and its thick, rough, bumpy skin is greenish orange or sometimes yellow.



Abundant in Vitamin C, it supports your body in wound healing and the development of collagen, a key component of skin, muscle and connective tissue. It also contains folate, calcium and potassium – vital nutrients that play important roles in metabolism, muscle control, bone health and heart health.





WATERMELON





Watermelon is one of few foods to be classified as both a fruit and a vegetable!

PRODUCE PARTICULARS

Watermelon is grown in 44 states. Florida grows the most of any state.

Watermelon, just like tomatoes, is an excellent source of the antioxidant Lycopene, which is good for your cells.



Watermelons are named appropriately, as they are 92% water. An excellent snack for staying hydrated!



Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	30
% 0	ally Value *
Total Fat Og	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 8g	3%
Dietary Fiber 0g	0%
Total Sugars 6g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 10mg	0%
Iron 0.2mg	2%
Potassium 110mg	2%
 The % Daily Value (DV) tells you how nutrient in a serving of food contribut daily diet. 2,000 catories a day is use general nutrition advice. 	es to a
Calories per gran: Fel 9 • Carbohythate 4 •	Protein 4

WATERMELON RADISH COINS

Radishes can be green, white, yellow, pink, purple, red and even black! What other foods come in different colors like this?

PRODUCE PARTICULARS

Watermelon radish is an heirloom variety of daikon radish and a member of the mustard family.



Consuming watermelon radish is a great way to boost your intake of vitamins and minerals, as it is rich in phosphorus, potassium, magnesium, calcium, Vitamin A and Vitamin C.

This colorful vegetable is also a good source of phytochemicals and antioxidants.



FRESHEALTH

Nutrition Facts	
1 serving per container Serving size	100 g
Amount per serving Calories	20
5.0	Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol Omg	0%
Sodium 20mg	1%
Total Carbohydrate 4g	1%
Dietary Fiber 2g	6%
Total Sugars 3g	
Includes Og Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 30mg	2%
Iron 0.4mg	2%
Potassium 230mg	4%
The % Daily Value (DV) tells you ho nutrient in a serving of food contribut daily diet. 2,000 calories a day is us general mutrition advice.	les to a
Calories per gram: Fal 9 • Carbohythete 4 •	Poten 4

WHITE ASPARAGUS



If you watch closely, you can actually see asparagus grow! During warm summer weather asparagus can grow up to 7 inches in a single day.

PRODUCE PARTICULARS

Asparagus is high in anti-inflammatory nutrients and provides a wide variety of antioxidant nutrients.

They contain Vitamin C, beta-carotene, Vitamin E, and the minerals zinc, manganese, and selenium.

Green asparagus gets its bright color from being grown in the sunshine, but white asparagus is grown while covered in dirt to keep the sunlight away and give it a unique color!





Nutrition Fa	acto
1 serving per container Serving size	100 g
Amount per serving Calories	20
%0	aily Value
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat Og	111222
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 4g	1%
Dietary Fiber 2g	8%
Total Sugars 2g	
Includes 0g Added Sugars	0%
Protein 2g	
Vitamin D Omog	0%
Calcium 20mg	2%
Iron 2.1mg	10%
Potassium 200mg	4%
 The % Daily Value (DV) tells you how nutrient in a serving of food contribut daily det, 2,000 contries a day is use general nutrition advice. 	ies to a
Catories per gram: Fal 9 Carbonydrate 4 •	Polarie 4

WHITE GRAPES



Grapes are actually a kind of berry! They have a leathery covering and a fleshy inside. Can you name other types of berries?

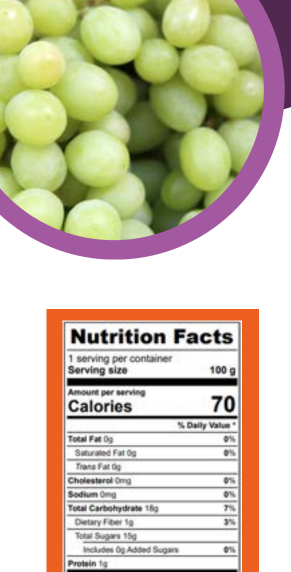
PRODUCE PARTICULARS

There are more than 8,000 varieties of grapes that can be found throughout the world—white, red, black, blue, green, purple and golden.

Grapes are high in Vitamin K which is known to help your blood to heal wounds and build healthy bones.







/itamin D Omcg

Potassium 190mg

general subtition advice. Calories per gram Fail 9 • Carbohymate 4

The % Daily Value (DV) tails you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for

INGREDIENTS: Grapes, Red Or Green (European Type, Such As Thompson

Calcium 10mg Iron 0.4mg

Seedless), Raw

0%

2%

4%

Person 4

YELLOW SQUASH COINS

Yellow squash contain manganese. This mineral helps to boost bone strength!

PRODUCE PARTICULARS

This summer squash is related to pumpkins, cucumbers and melons.

California is the number one state in squash production followed by Florida, Georgia and Michigan.

Yellow Squash provides a variety of nutrients including potassium, magnesium, phosphorous, and Vitami**ns A** & C.



Nutrition Fa	acts
1 serving per container Serving size	100 g
Amount per serving Calories	20
5.0	Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium Omg	0%
Total Carbohydrate 4g	1%
Dietary Fiber 1g	4%
Total Sugars 3g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 20mg	2%
Iron 0.4mg	2%
Potassium 220mg	4%
 The % Daily Value (DV) tells you hor nutrient in a serving of food contribut daily det. 2,000 calories a day is use general nutrition advice. 	tes to a
Calories per gram Fat 9 + Cattohydrate 4 +	Protein 4

YELLOW SQUASH & ZUCCHINI COINS

Zucchini and Yellow Squash are cousins! While they are strikingly similar in flavor and texture, they are not the same. Do you have any cousins?

PRODUCE PARTICULARS 1/2

Are green and yellow squash the same? Here's the scoop: all zucchini are squash, but not all squash are zucchini. Kind of like how a square is a rectangle, but a rectangle is not a square. Confused yet?

Both items in this yummy veggie blend are known for having folate. Folate (vitamin B-9) is important in red blood cell formation and for healthy cell growth and function.





YELLOW BELL PEPPERS



Bell peppers also come in green, orange, and red. Have you tried any other kinds of bell peppers?



PRODUCE PARTICULARS

These peppers are low in calories and a vibrant source of Vitamins C and B6.

Green bell peppers are the same as the yellow, red and orange ones you see; they just haven't ripened all the way yet!

Florida ranks second nationally in bell pepper production, accounting for most peppers eaten in the United States.



1 serving per container Serving size	100 g
Serving size	100 g
Amount per serving	
Calories	25
%	Daily Value '
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat Og	
Cholesterol Omg	0%
Sodium Omg	0%
Total Carbohydrate 6g	2%
Dietary Fiber 1g	3%
Total Sugars Og	
Includes Og Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 10mg	0%
tron 0.5mg	2%
and the second	4%
Potassium 210mg	47
* The % Daily Value (DV) tells you ho nutrient in a serving of lood contribu- daily diel. 2.000 calories a day is un general nutrition advice.	allers to all
Catories per gram. Fat 9 • Carbohydrate 4 •	Protein 4

ZUCCHINI SQUASH COINS

The word zucchini comes from the Italian word "zucchino", which translates as "tiny squash" Try saying ZUCCHINO! (zoo-chee-no)

PRODUCE PARTICULARS

Because they grow from a plant blossom (flower) and have seeds, zucchini are technically a fruit.



Zucchini is believed to improve digestion, blood sugar levels, eye health, heart health, thyroid and adrenal functions, and inflammation!





Nutrition Facts	
1 serving per container Serving size	100 g
Amount per serving Calories	15
5	Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat Og	
Cholesterol Orig	0%
Sodium Smg	0%
Total Carbohydrate 3g	1%
Dietary Fiber 1g	4%
Total Sugars 2g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D Omcg	0%
Calcium 20mg	2%
Iron 0.4mg	2%
Potassium 260mg	6%
 The % Daily Value (DV) tails you h nutrient in a serving of food contrib daily det. 2,000 calories a day is o general nutrition advice. 	sutes to a
Calcries per gram. Fall 8 • Carbohuttete 4	Poten 4

Varieties, Ray

ZUCCHINI SQUASH & GRAPE TOMATOES



You have two types of circles in your snack packet. What is the difference between them? One is a sphere and one is a coin!

PRODUCE PARTICULARS 1/2

Most of the Vitamin A in grape tomatoes comes from lycopene, which is the pigment in the tiny tomato responsible for its bright red color.



Zucchini is believed to improve digestion, blood sugar levels, eye health, heart health, thyroid and adrenal functions, and inflammation!





1 serving per container Serving size	100 g
Amount per serving Calories	20
	% Daily Value *
Total Fat 0g	0%
Saturated Fat 0g	0%
Trens Fat Og	
Cholesterol Omg	0%
Sodium Sing	0%
Total Carbohydrate 4g	1%
Dietary Fiber 1g	4%
Total Sugars 3g	
Includes Og Added Sugar	s 0%
Protein 1g	
Vitamin D 0mog	0%
Calcium 10mg	2%
Iron 0.3mg	2%
Potassium 250mg	6%
 The % Daily Value (DV) tells yo rubient in a serving of lood con daily deit. 2,000 satories a day i general nutrition advice. 	inibutes to a
Calories per gram: Fat 9 + Carbohydrate 4	· Postein-4