

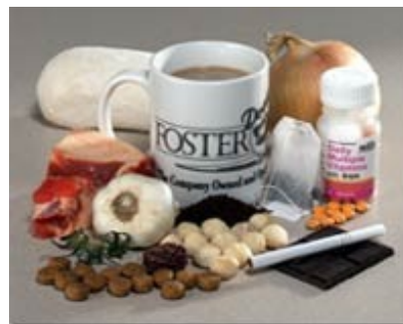
Foods to Avoid Feeding Your Dog

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Q. Which foods could be dangerous for my dog?

A.

Some foods which are edible for humans, and even other species of animals, can pose hazards for dogs because of their different metabolism. Some may cause only mild digestive upsets, whereas, others can cause severe illness, and even death. The following common food items should not be fed (intentionally or unintentionally) to dogs. This list is, of course, incomplete because we can not possibly list everything your dog should not eat.



Items to avoid	Reasons to avoid
Alcoholic beverages	Can cause intoxication, seizures, low blood sugar, arrhythmias, coma, and death.
Avocado	The leaves, seeds, fruit, and bark contain persin, which can cause vomiting and diarrhea.
Bones from fish, poultry, or other meat sources	Can cause obstruction or laceration of the digestive system.
Cat food	Generally too high in protein and fats.
Chocolate, coffee, tea, and other caffeine	Contain caffeine, theobromine, or theophylline, which can cause vomiting and diarrhea and be toxic to the heart and nervous systems.
Citrus oil extracts	Can cause vomiting.
Fat trimmings	Can cause pancreatitis .
Fish (raw, canned or cooked)	If fed exclusively or in high amounts can result in a thiamine (a B vitamin) deficiency leading to loss of appetite, seizures, and in severe cases, death.
Grapes, raisins and currants	Contain an unknown toxin, which can damage the kidneys. There have been no problems associated with grape seed extract.
Hops	Unknown compound causes panting, increased heart rate, elevated temperature, seizures, and death.

Human vitamin supplements containing iron	Can damage the lining of the digestive system and be toxic to the other organs including the liver and kidneys.
Macadamia nuts	Contain an unknown toxin, which can affect the digestive and nervous systems and muscle.
Marijuana	Can depress the nervous system, cause vomiting, and changes in the heart rate.
Milk and other dairy products	Some adult dogs and cats may develop diarrhea if given large amounts of dairy products.
Moldy or spoiled food, garbage	Can contain multiple toxins causing vomiting and diarrhea and can also affect other organs.
Mushrooms	Can contain toxins, which may affect multiple systems in the body, cause shock, and result in death.
Onions and garlic (raw, cooked, or powder)	Contain sulfoxides and disulfides, which can damage red blood cells and cause anemia. Cats are more susceptible than dogs.
Persimmons	Seeds can cause intestinal obstruction and enteritis .
Pits from peaches and plums	Can cause obstruction of the digestive tract.
Raw eggs	Contain an enzyme called avidin, which decreases the absorption of biotin (a B vitamin) . This can lead to skin and hair coat problems as well as neurologic abnormalities. Raw eggs may also contain <i>Salmonella</i> .
Raw meat	May contain bacteria such as <i>Salmonella</i> and <i>E. coli</i> , which can cause vomiting and diarrhea.*
Rhubarb leaves	Contain oxalates, which can affect the digestive, nervous, and urinary systems.
Salt	If eaten in large quantities it may lead to electrolyte imbalances, seizures, and even death.
String	Can become trapped in the digestive system; called a "string foreign body."
Sugary foods	Can lead to obesity , dental problems, and possibly diabetes mellitus .

Table scraps (in large amounts)	Table scraps are not nutritionally balanced. They should never be more than 10% of the diet. Fat should be trimmed from meat; bones should not be fed.
Tobacco	Contains nicotine, which affects the digestive and nervous systems. Can result in rapid heart beat, collapse, coma, and death.
Yeast dough	Can expand and produce gas in the digestive system, causing pain and possible rupture of the stomach or intestines.
Xylitol (artificial sweetener)	Can cause very low blood sugar (hypoglycemia), which can result in vomiting, weakness and collapse. In high doses can cause liver failure and death.

*We suggest that people considering a raw diet for their pet educate themselves thoroughly regarding the safe handling and preparation of raw ingredients, and the proper balance of nutrients required to maintain their pet's health.