

Green Waste



01

Vegetable scraps



02

Fresh green leaves and shrub prunings



03

Grass clippings



04

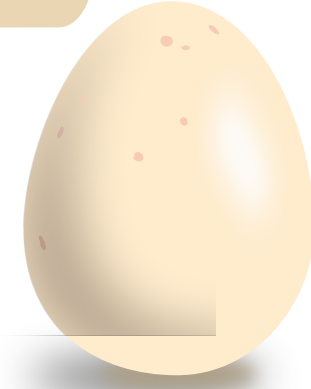
Weeds and flowers



05

Biodegradable tea bags

06



Egg shells

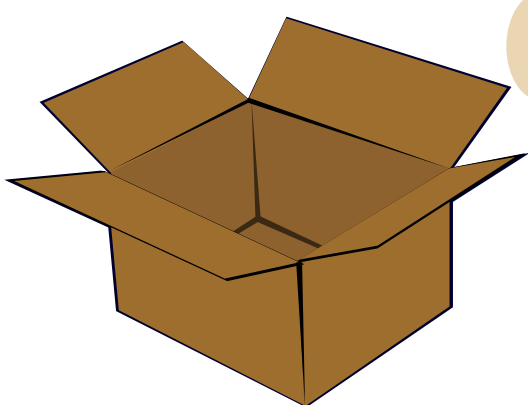
COMPOSTING GREEN AND BROWN WASTE

The best compost is produced from green and brown waste.

Green waste provides a great source of nitrogen, while brown waste is an excellent source of carbon.

With these two types of waste, your compost should have a 2:1 ratio of brown to green.

Brown Waste



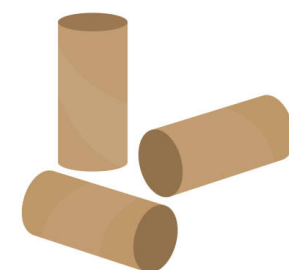
01

Cardboard & shredded paper



02

Newspaper

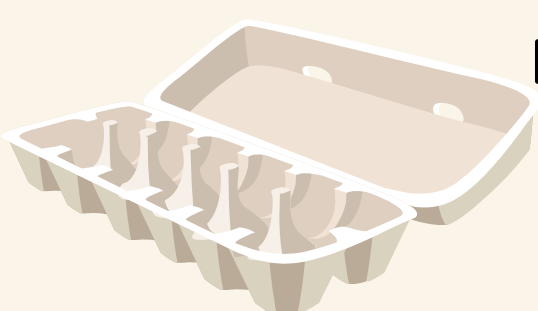


03

Empty toilet rolls

04

Egg cartons



05

Straw and hay



06

Dry leaves and untreated wood chips

