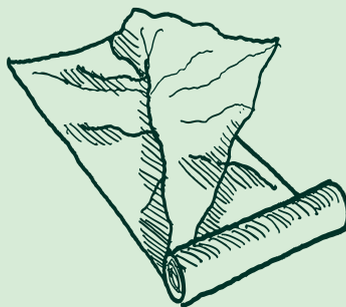
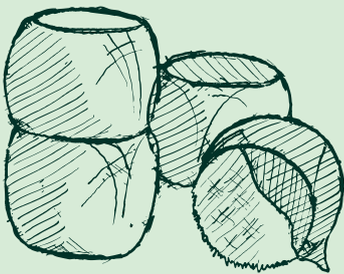
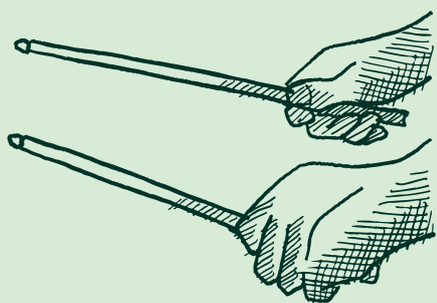
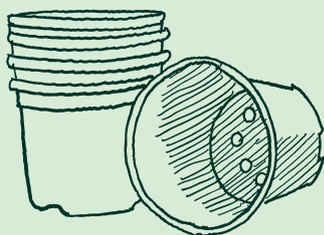


# Soft plastic



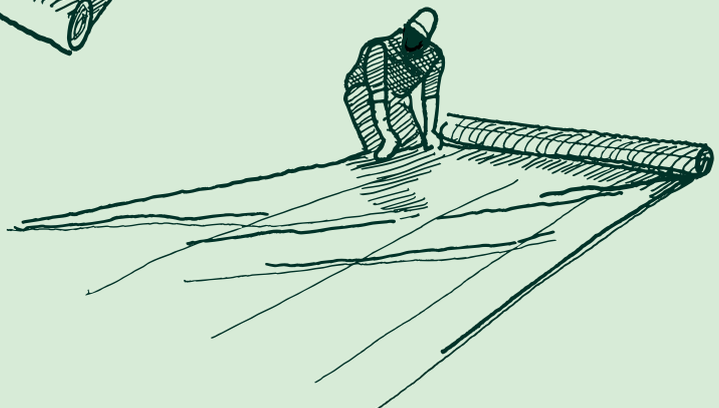
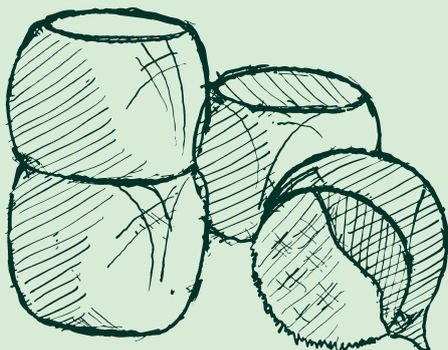
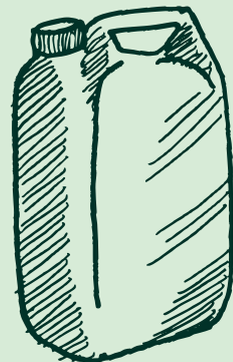
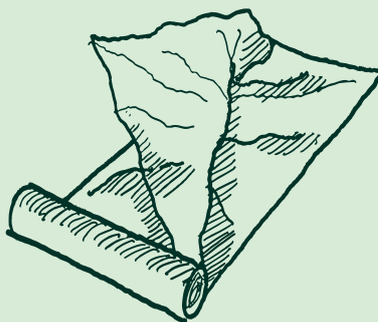
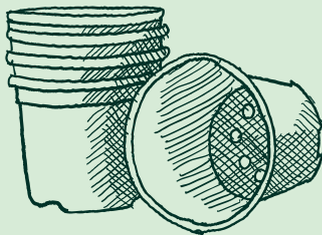
**You can twist soft plastic like a dishcloth**  
E.g. plastic bags and plastic wrap

# Hard plastic

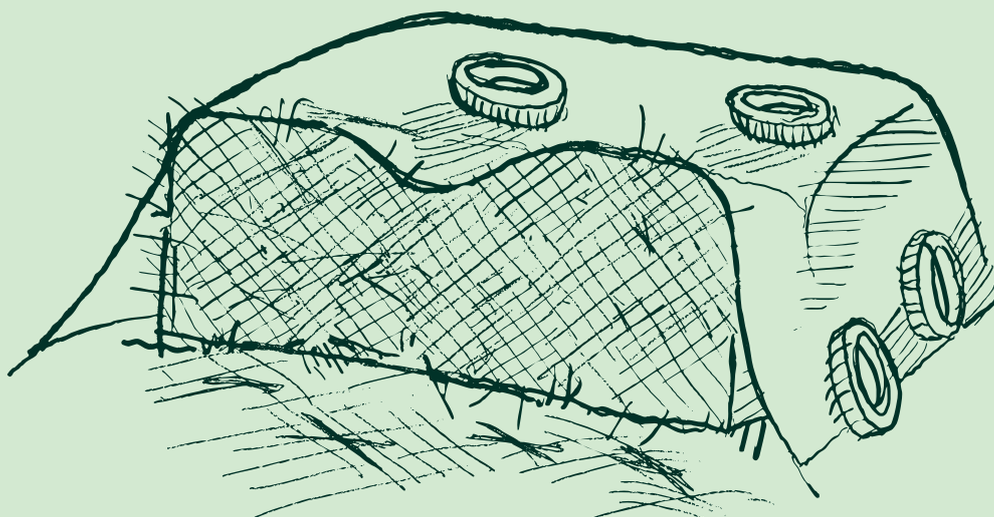


**You can drum on hard plastic**  
E.g. plastic cans and flower pots

# Plastic

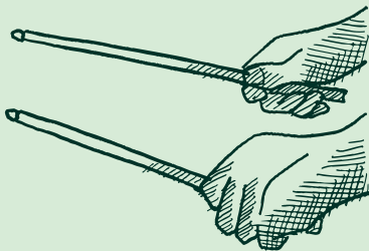


# Silage plastic



# Tips for sorting plastic in agriculture

You can twist **soft plastic** like a dishcloth  
E.g. plastic bags and plastic wrap



You can drum on **hard plastic**  
E.g. plastic cans and flower pots

## TIP 1

Avoid mixing different types of plastic. For example, keep the round bale net and plastic wrap separated when you collect plastic waste from the round bales. Otherwise, it is hard to separate the plastic during the recycling process.

## TIP 2

Save space by compressing or collecting soft plastics in bulk bags.

## TIP 4

Sweep or shake dirt and soil off the plastic before folding it to avoid paying for extra weight during transportation.

## TIP 3

Avoid rolling plastic around wooden pieces or other items. This will make it impossible to separate for recycling.

## TIP 5

Cut the foil from the silage off continuously - this makes it easier to keep clean.

## Did you know...?

Every time 1 tonne of used plastic is recycled instead of burned, it saves the environment the same amount of CO<sub>2</sub> one person emits during a 16,5-hour flight. That equals flying back and forth 4 times from Copenhagen to Paris.

Find more info og sources [here](#) and [here](#).



Miljøministeriet  
Miljøstyrelsen