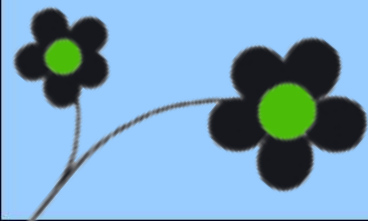
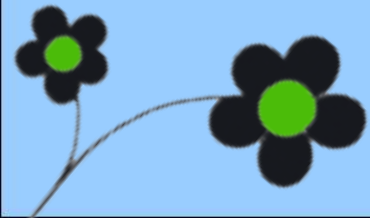




Benvindos



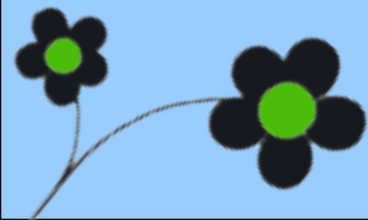
O que é Compostagem Doméstica





Ciclo da matéria orgânica

composto

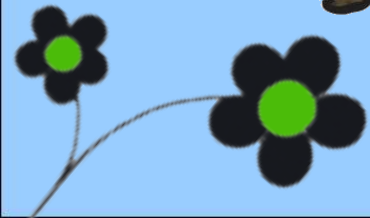


Vantagens



**Adubo natural
grátis**

**Menos
Resíduos Orgânicos**





**Fertilizante
químico**

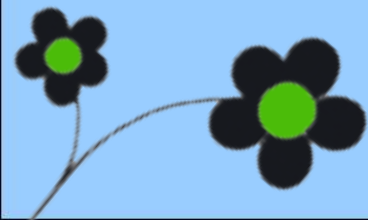
Composto



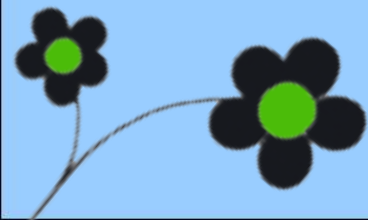
Solo Morto

Solo Vivo

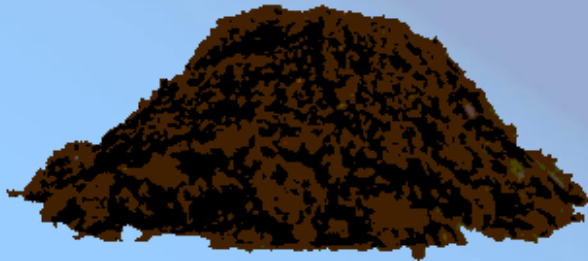
**Estruturação
Água
Saúde plantas
Pragas**



Vamos fazer...



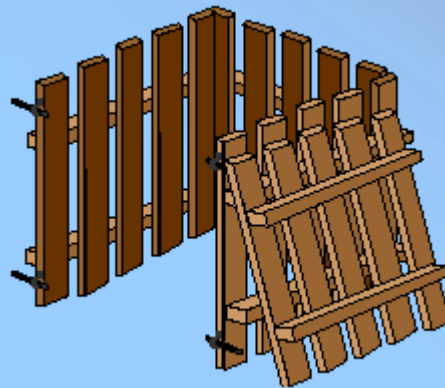
Escolher o compostor



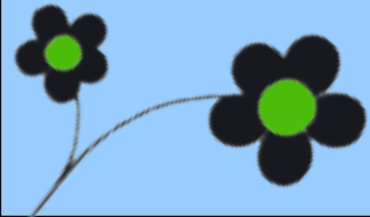
Pilha

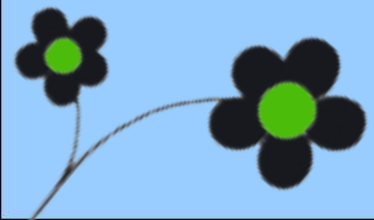


Comprado



Construído



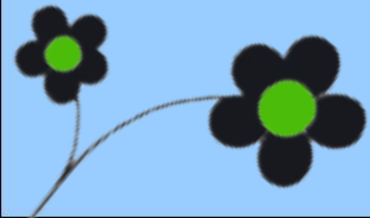


Escolher o local

Sol/sombra

Fundo em contacto com a terra

Arejamento e drenagem



Separar os resíduos

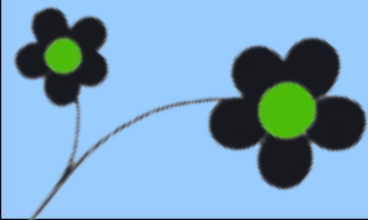
Restos de cozinha

húmidos, ricos em azoto



Restos de jardim

secos, ricos em carbono



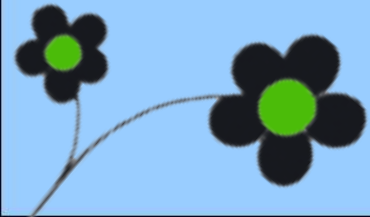
Separar os resíduos

Restos de cozinha

Folhas verdes
Relva fresca
Ervas daninhas
Cascas de ovo
Vegetais e frutas
Borras de café, filtros
Folhas e saquetas de chá

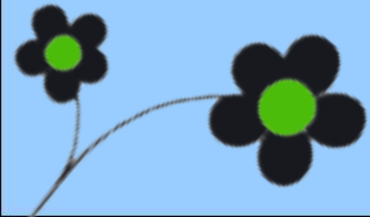
Restos de jardim

Folhas secas
Relva seca
Cascas de batata
Palha ou feno
Aglhas de pinheiro
Resíduos de cortes e poda
Papel e cartão sem tinta
Aparas de madeira
Serradura

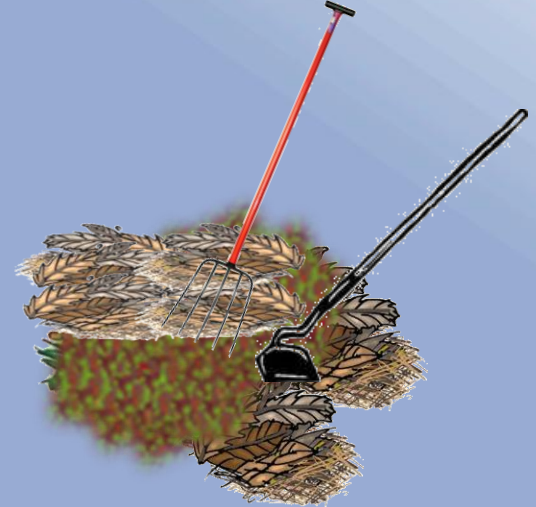


Não colocar

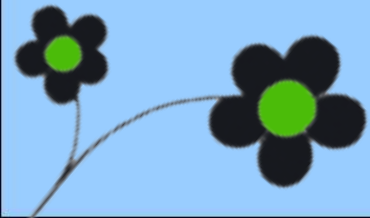
Citrinos
Produtos lácteos
Restos de carne e peixe
Comida temperada
Medicamentos
Plantas tratadas com pesticidas
Excrementos de animais
Resíduos não biodegradáveis
Beatas de cigarros
Cinzas



Iniciar a Compostagem



- 1° Palha e ramos cortados
- 2° Colocar RO misturados
- 3° Adicionar água
- 4° Folhas secas



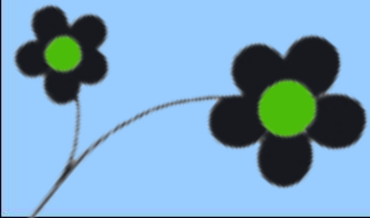
Vigiar

1/semana

Humidade

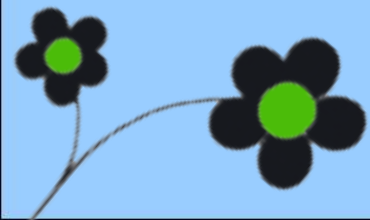
Arejamento

Temperatura



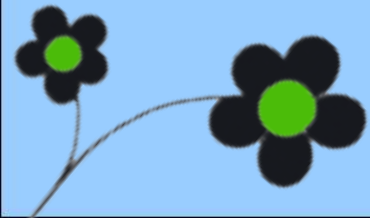
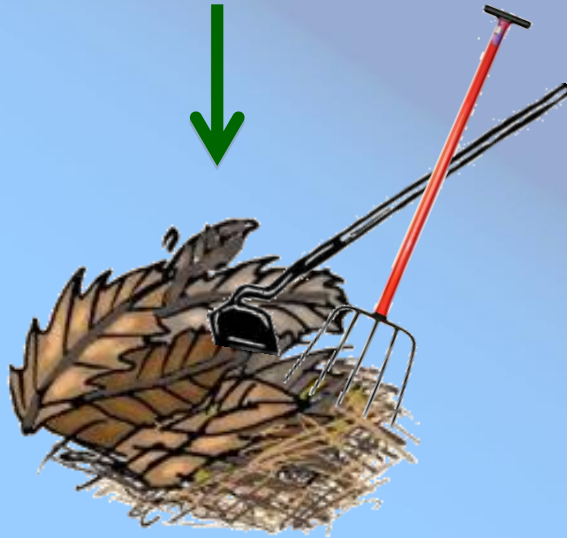
Humidade

Teste da esponja



Arejamento

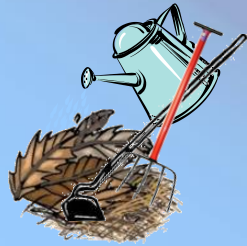
Cheiro podre / amónia



Temperatura

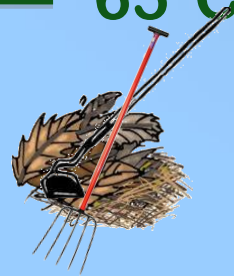


OU



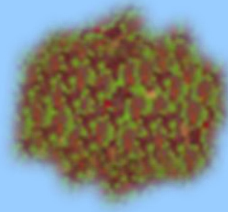
água
secos
mexer

65°C



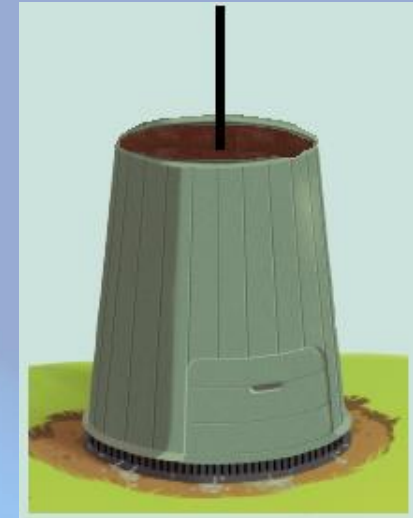
secos
mexer

OU



resíduos

Teste
vareta de ferro





Pragas

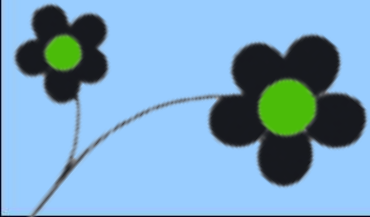
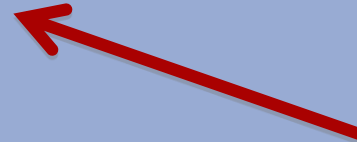
Seca



Verdes por cima

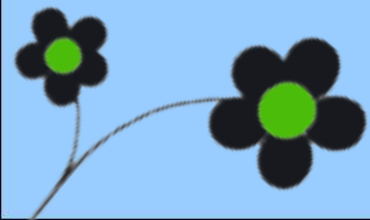


Carne, peixe, lacticínios



Alguns meses depois...

Vasos e sementeiras
Hortas e jardins



Parabéns!

