

# NEW ROOTS COMMUNITY FARM COMPOST



**Fridays, 8am - 12pm**

670 Grand Concourse, Bronx

## What to compost:

### Yes

Fruit & vegetable scraps, non-greasy food scraps, rice, pasta, bread, grains, cereal, coffee grounds, tea bags, egg shells, nuts, cut flowers, houseplants, soiled brown paper

### No

Meat, fish, bones, dairy, fat, oil, greasy food scraps, animal waste, charcoal, coconuts, insect-infested plants, plastics, twist ties, rubber bands, receipts

For more food scrap drop-off locations, visit [on.nyc.gov/dropfoodscraps](https://on.nyc.gov/dropfoodscraps)

**GROW** NYC

zero waste programs  
funded by  
NYCsanitation



[grownyc.org/compost](https://grownyc.org/compost)  
f t @ GrowNYC

# NEW ROOTS COMMUNITY FARM COMPOSTAJE



**Viernes, 8am - 12pm**

670 Grand Concourse, Bronx

## Lo que se puede compostar:

### **Sí**

Trozos de fruta, verdura,  
y comida no grasosa,  
arroz, pasta, pan,  
granos, cereales, restos  
de café, bolsitas de té,  
cáscaras de huevo,  
nueces, flores cortadas,  
plantas de interior,  
productos de papel  
marrón sucios

### **No**

Carne, pescado,  
huesos, lácteos,  
grasa, aceite, restos  
de comida grasosa,  
desechos animales,  
carbón, cocos, plantas  
infestadas de insectos,  
plásticos, ataduras,  
gomas elásticas,  
recibos

Para saber más lugares de entrega de desechos de comida, visita: [on.nyc.gov/dropfoodscraps](https://on.nyc.gov/dropfoodscraps)

**GROW** NYC

zero waste programs  
funded by  
NYC sanitation



[grownyc.org/compost](https://grownyc.org/compost)  
f t @ GrowNYC

# NEW ROOTS COMMUNITY FARM 堆肥



星期五 8am - 12pm

670 Grand Concourse, Bronx

## 什么可以堆肥:

### 可以

水果和蔬菜残渣，  
非油腻的食物残渣，  
大米，意大利面，  
面包，谷物，麦片，  
咖啡渣，茶包蛋壳，  
坚果切过的花，  
室内植物，  
浸泡过的褐色纸

### 不可以

肉，鱼，骨头，  
乳制品，脂肪，油，  
油腻的食物残渣，  
动物排泄物，  
木炭，椰子，  
有虫害的植物，  
塑料，塑料捆绑带，  
橡皮筋，收据

更多食品堆肥地点，访问 [on.nyc.gov/dropfoodscraps](https://on.nyc.gov/dropfoodscraps)

**GROW** NYC

zero waste programs  
funded by  
NYC sanitation



[grownyc.org/compost](https://grownyc.org/compost)  
f t @ GrowNYC