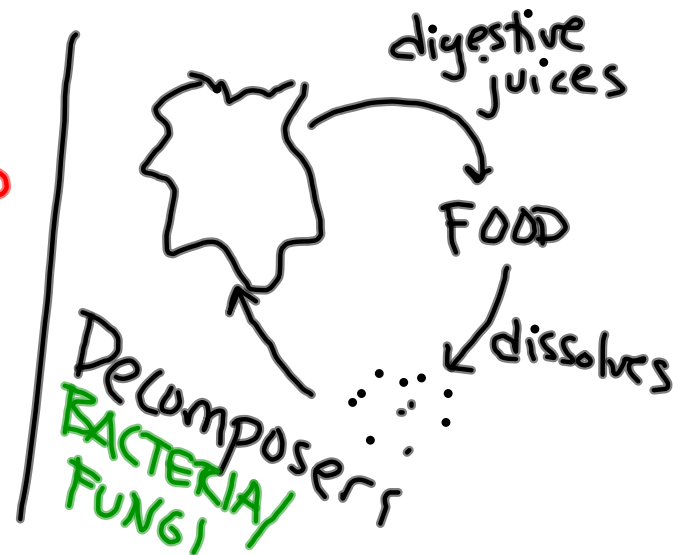


Trophic levels:

producers: get energy from the sun (photosynthesis)

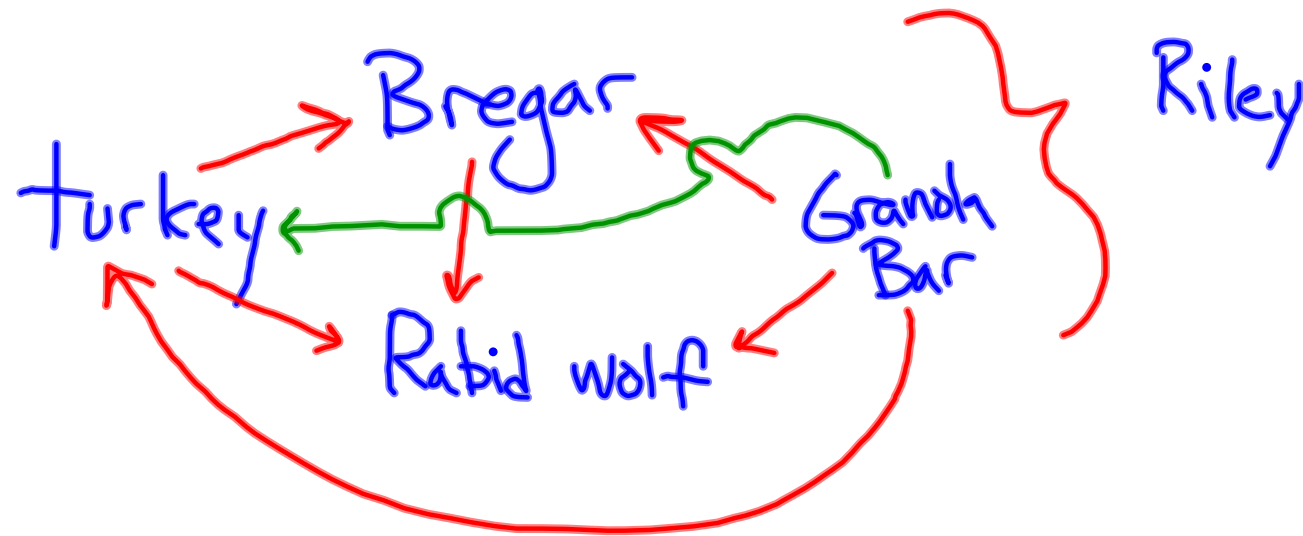
consumers: don't.

decomposers: a special type of consumer -
they dissolve food prior to eating



Food web:

Draw arrows towards each organism
from the food it's eating. (Arrows show
the direction the food is moving)



Soil Organisms Trophic Levels and Food Webs - Microsoft Internet Explorer provided by The Loryvallis School District

http://www.csd509j.net/cvhs/bregard/biology/trophic.htm

File Edit View Favorites Tools Help Links Free Hotmail Dan Bregar's Web Page

Soil Organisms Trophic Levels and Food Webs

Soil Organisms Trophic Levels and Food Webs

Biology

Identify the trophic levels of the following organisms (some organisms might show up on more than one trophic level):

- Ameobas **C**
- Nematodes **C**
- Mites **C**
- Springtails **C**
- Beetle larvae **C**
- Fungi **D**
- Bacteria **D**
- Plants **P**

Create a food web for the following organisms:

- Nematodes
- Springtails
- Bacteria
- Plants

```

graph TD
    Plant --> Springtail
    Plant --> Nematode
    Plant --> Bacteria
    Springtail --> Nematode
    Nematode --> Bacteria
    Bacteria --> Plant
  
```

Internet 150%

Start [Icons] Soil Organisms Trophic L... Untitled * - SMART Note... 10:56