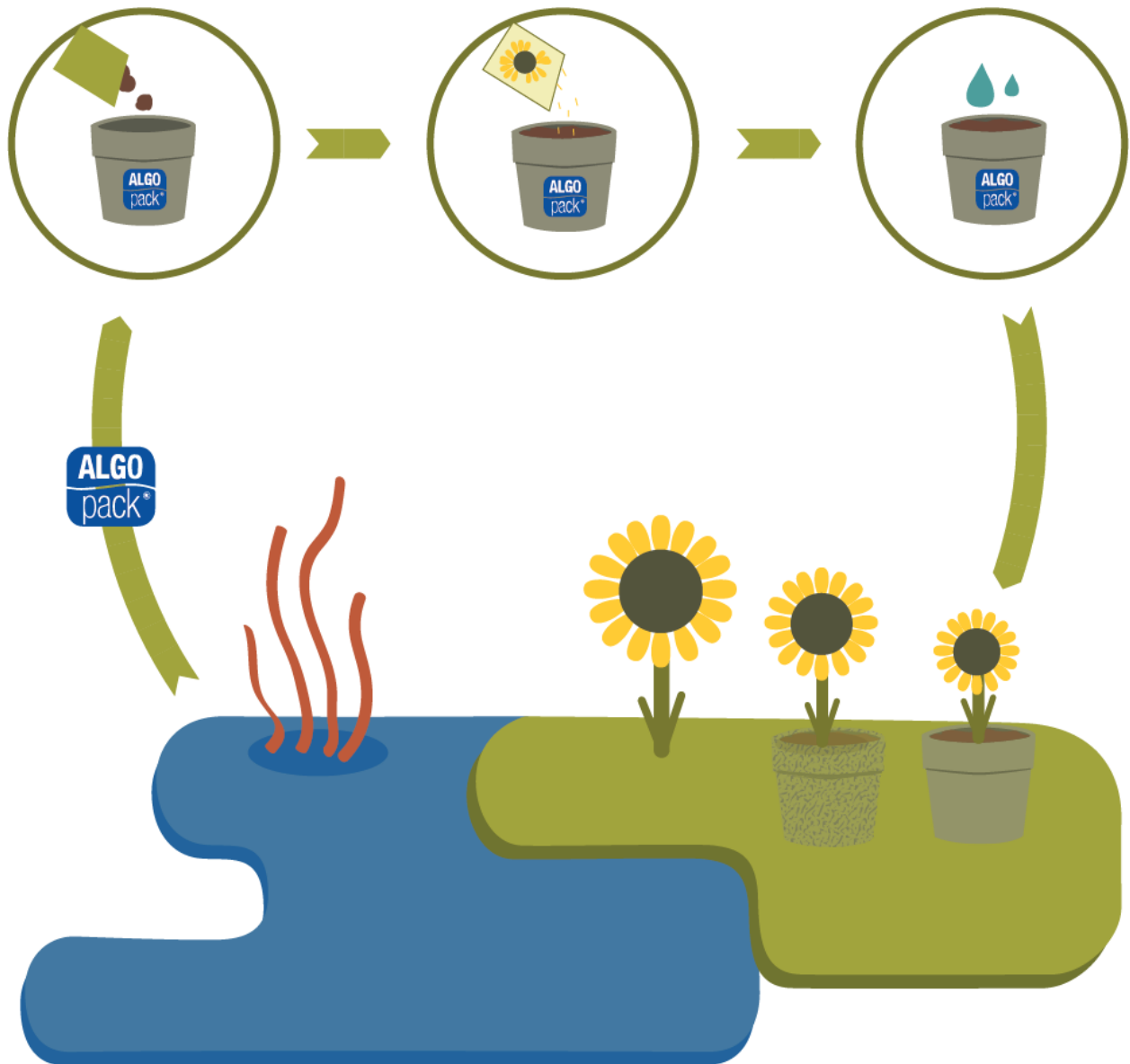


# ALGAE TO REPLACE PLASTIC !

*100% Industrial Algae waste*



**1 : Fill the pot with earth** - make sure you've put a plate underneath



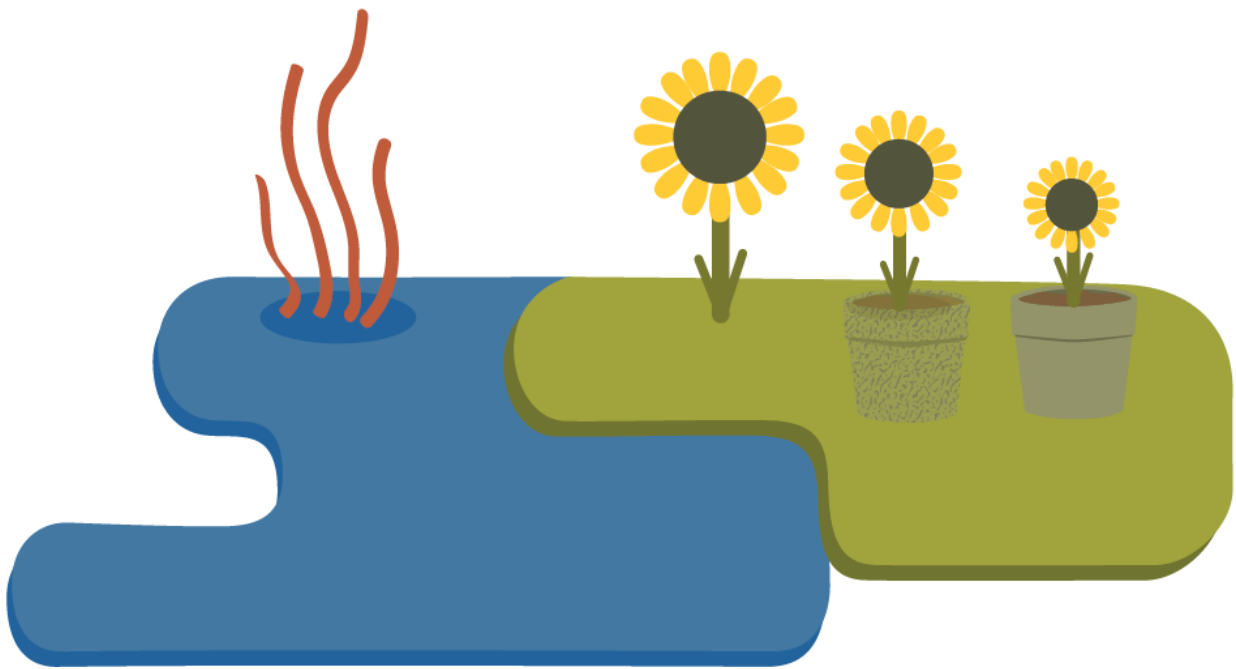
**2 : Plant the seeds** - bury them just a few centimeters in the loam



**3 : Water gently, but regularly**



#### 4 : Grow it inside, or put it on earth as is !



- Decomposing, the Algotack-made pot releases nutrients necessary for the plant to grow
- Water for the plant or natural humidity in earth will help the pot decompose faster
- After a month in earth it will entirely decompose releasing nothing but oligo-elements
- The pot fertilizes the earth thanks to the algae it is made of, it is a natural fertilizer
- Algotack is a company that works out solutions for the sustainable production of eco-positive packaging, based on industrial algae waste, to protect bio diversity