



The diagram illustrates a wastewater treatment system for a green field. A blue line representing a water source enters from the top left. A pump and filter unit is located at the top, with a line leading to a green diamond-shaped area labeled '2000 m² CONTROL'. Below this, a line leads to a 'FRESHWATER' area. This area contains two rectangular tanks, one red and one blue, both labeled '2000 m²'. A line from the red tank leads to a 'Continuously refill 20K-gallon pillow tank' area. Another line from the blue tank leads to an 'Apply inundation treatment using drip line irrigation' area. The entire system is set against a background of green circles representing vegetation.

**Pump and filter
seawater**

2000 m² CONTROL

FRESHWATER

**2000
m²**

2000 m²

**Continuously
refill 20K-gallon
pillow tank**

**Apply inundation
treatment using drip
line irrigation**