



Aquaponics: A GREEN CYCLE FOR A Better Environment

1.

2.

3.

4.

5.

6.

7.

Aquaponics is a (1) ways of growing plants and raising fish (2) in the same time. The fish produces (3) naturally waste that becomes food for the plants, and the plants (4) helps clean the water for the fish. This creates a healthy cycle where both support each other. Aquaponics is also (5) better for the environment because it uses very little water, does not need chemical fertilizers, (6) so can be set up almost anywhere. As a result, it helps save water, (7) reduced pollution, and promote cleaner, greener farming.