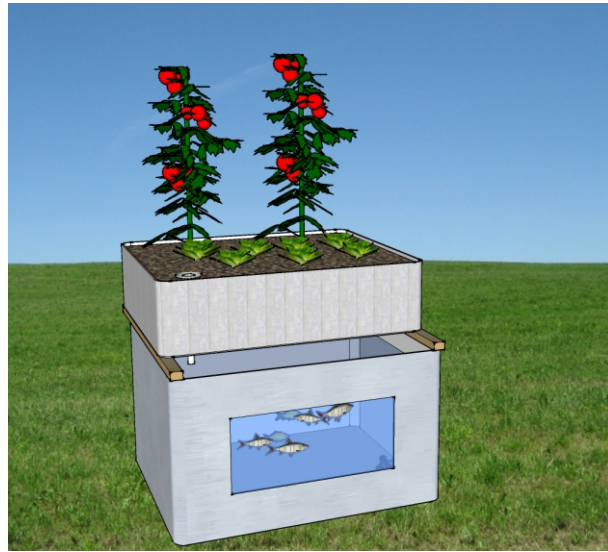
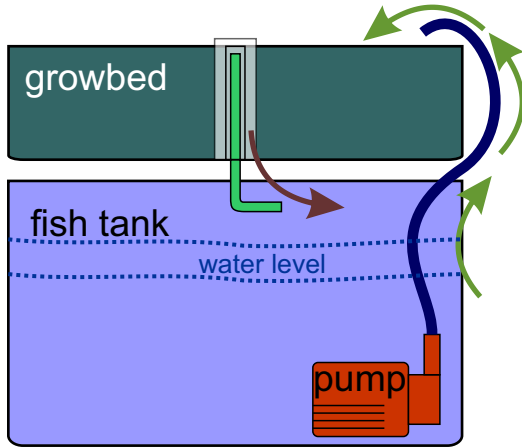
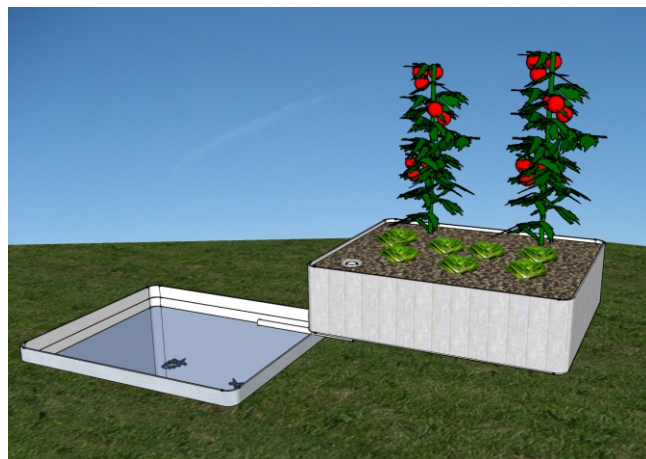


type 1: basic growbed setup



type 1: variations



benefits:

- very simple setup
- when digging in the fish tank, growbeds can be positioned low

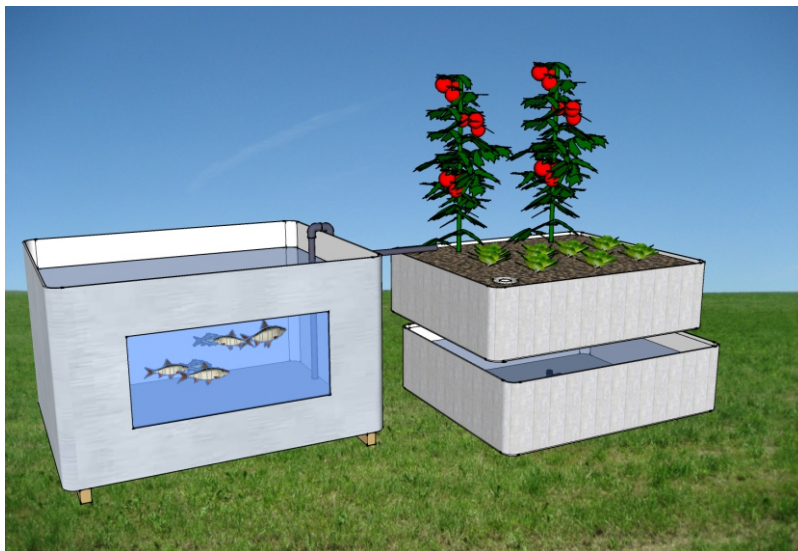
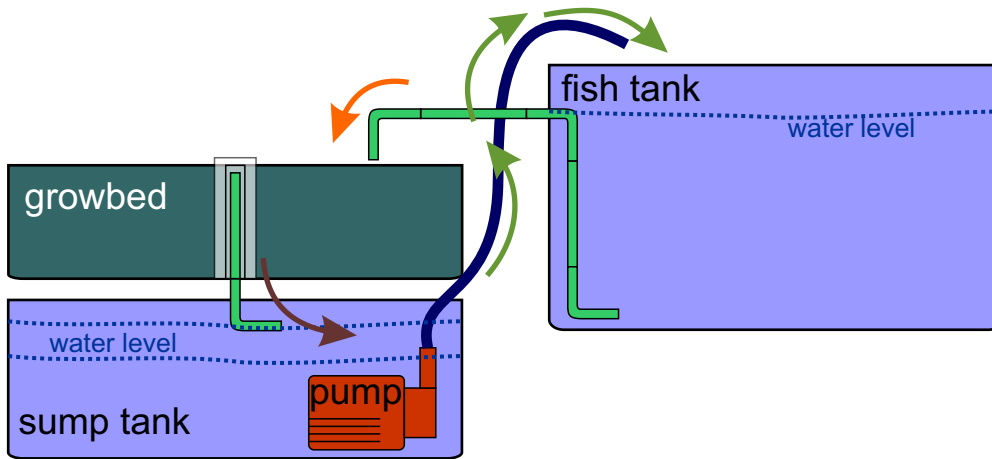
disadvantages:

- fluctuating water levels in fish tank
- pump pumps dirty water

remarks:

- with cold water fish, it is advised to place the fish tank in the ground (not isolated) and to work in open air
- with warm water fish, it is recommended to work in a isolated room or greenhouse

type 2: fish tank above grow bed



benefits:

- water level in fish tank remains stable
- well suited when tanks cannot be placed in the ground.
- when digging in the sump tank, growbeds can be positioned low

disadvantages:

- when sump cannot be in the ground, grow beds positioned higher.
- sump tank needed

remarks:

- Tube outlet of the fish tank can also be drilled through the side. it is recommended to place an internal pipe to suck bottom water.
- Make sure the drain level (which determines the tanks water level) is below the tanks edge: the water level will rise above drain level to build up pressure.
- with cold water fish, it is advised to place the fish tank in a cool place.
- with warm water fish, it is recommended to work in a isolated room or greenhouse