



Aquaponics as an example of long term sustainable food production

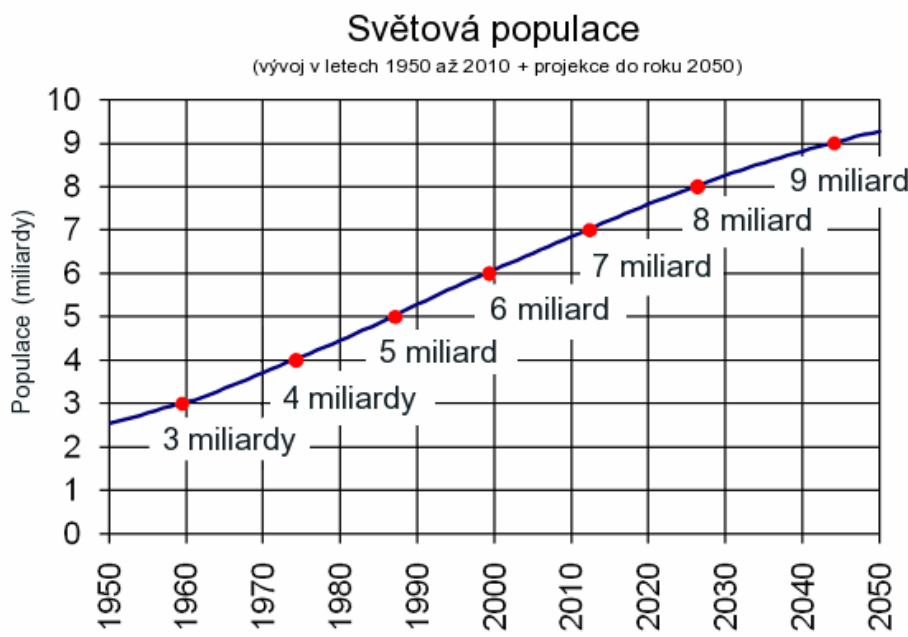
Jan Mráz



World megatrends



7.6 billions



Zdroj: U.S. Census Bureau



World megatrends

NADVÁHA A OBEZITA V EVROPĚ

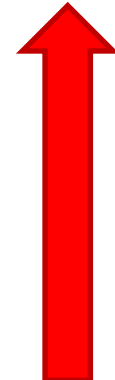
procento nadváhy a obezity

muži	ženy
1. Malta 69,4	Británie 58,1
2. Slovensko 69,3	Rakousko 53,2
3. Řecko 67,1	Malta 51,2
4. Slovensko 66,5	Německo 50,6
5. Irsko 66,4	Maďarsko 49,4
6. Německo 66,0	Litva 48,9
7. Rakousko 65,6	Španělsko 48,7
8. Finsko 65,3	Polsko 48,6
9. Británie 65,1	Irsko 48,4
10. Lucembursko 60,9	Řecko 48,1
11. Španělsko 60,6	Portugalsko 47,8
12. Portugalsko 60,2	Slovensko 47,2
13. Česko 60,0 61*	Česko 46,0 49*

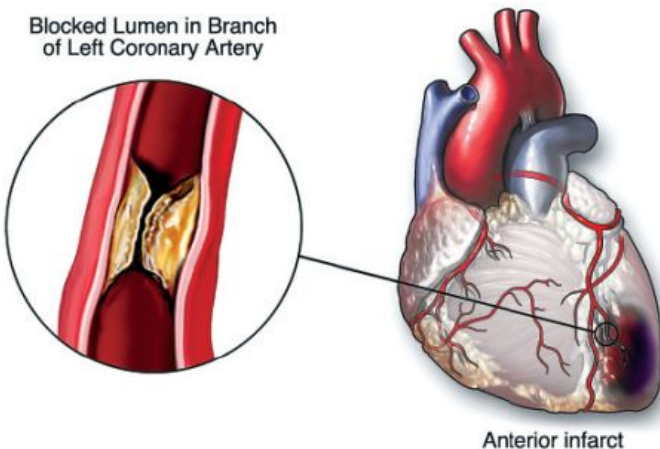
* - výzkum 2010



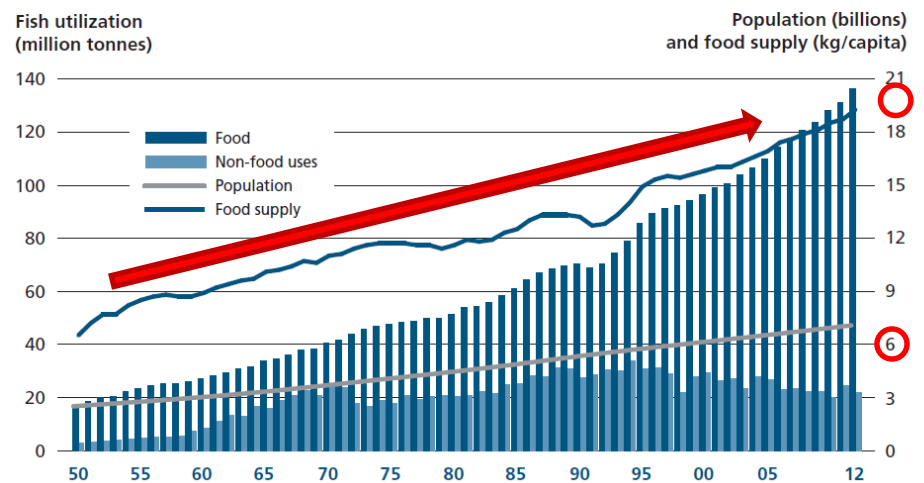
zdroj: Světová zdravotnická organizace ČTK



Blocked Lumen in Branch of Left Coronary Artery



World fish utilization and supply



World megatrends





Fakulta rybářství
a ochrany vod
Faculty of Fisheries
and Protection
of Waters

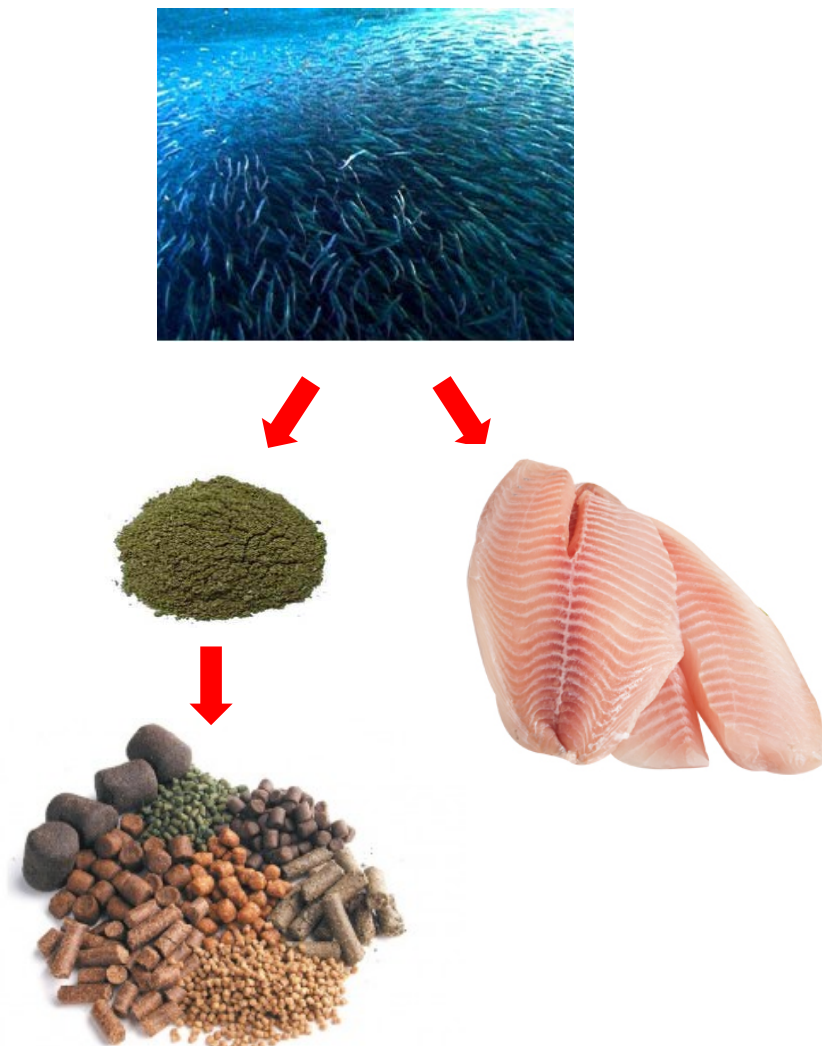
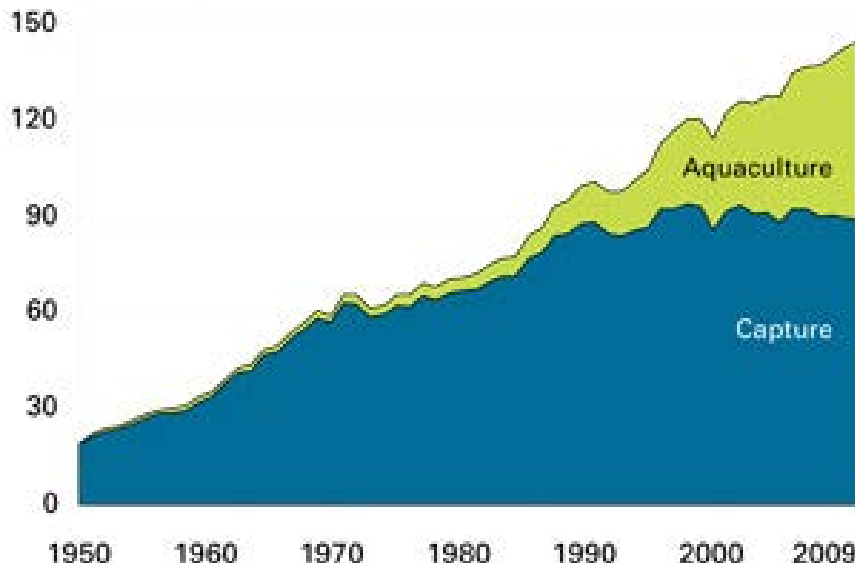
Jihočeská univerzita
v Českých Budějovicích
University of South Bohemia
in České Budějovice
Czech Republic

www.frov.jcu.cz

Introduction:

World fishery production

million tonnes

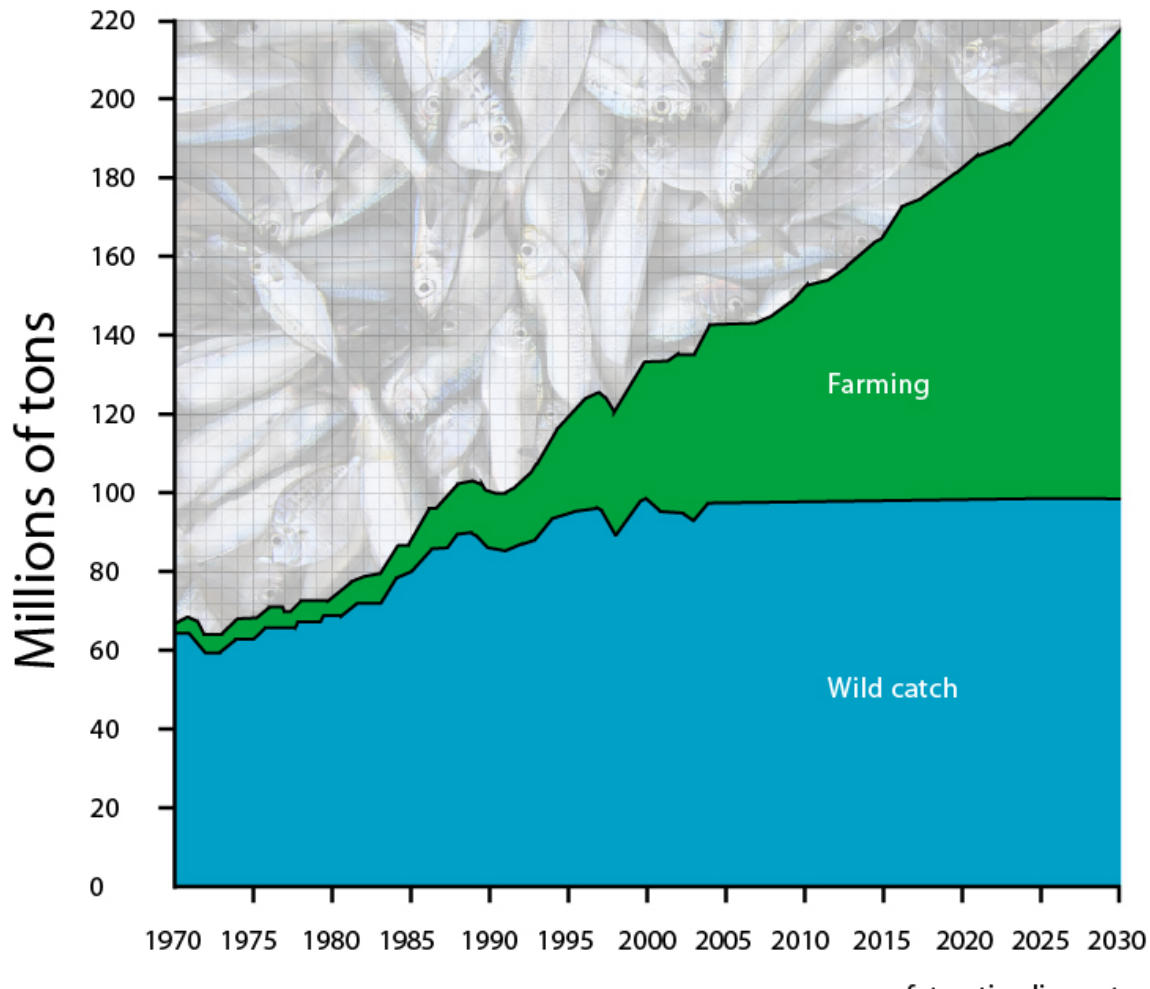




Fakulta rybářství
a ochrany vod
Faculty of Fisheries
and Protection
of Waters

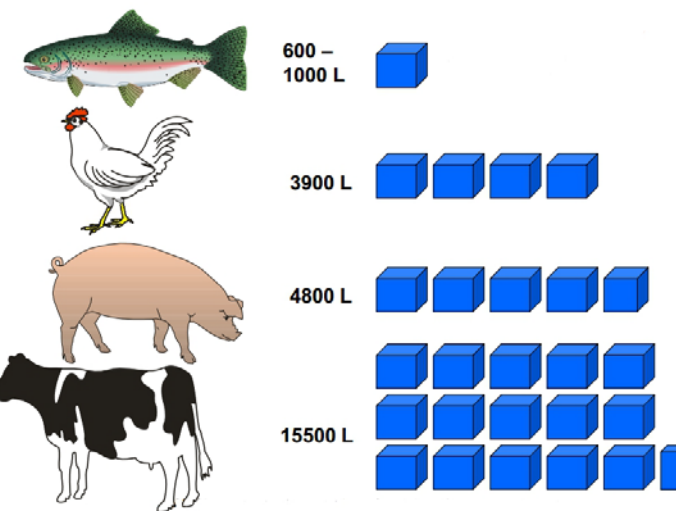
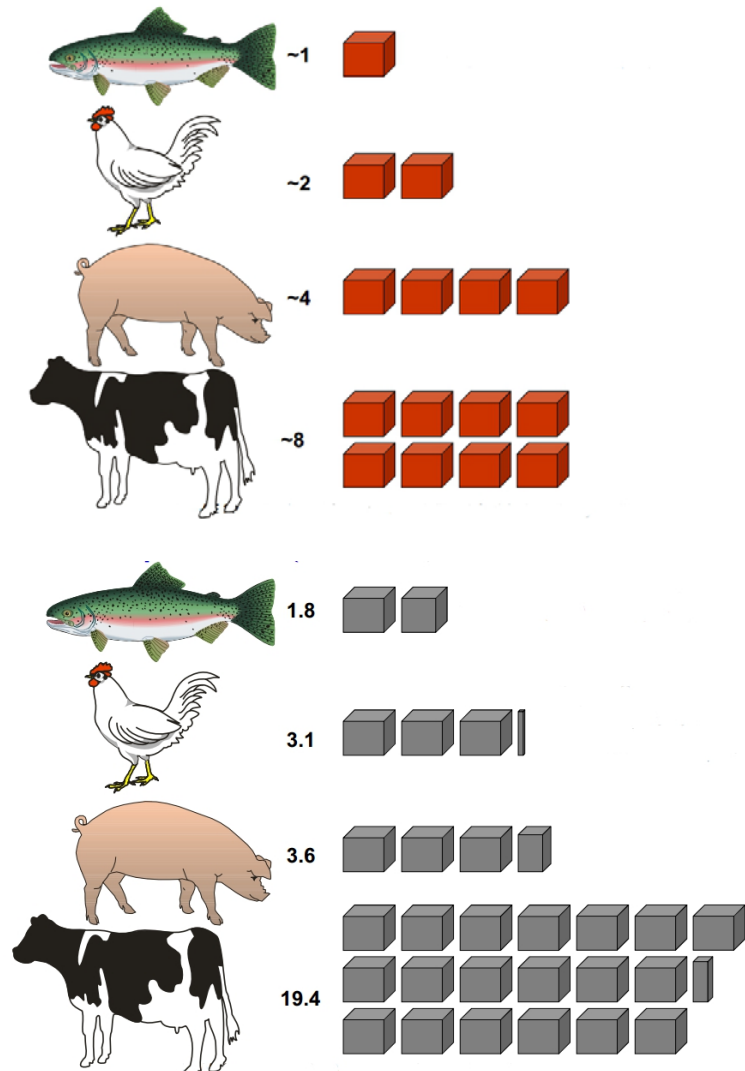
Jihočeská univerzita
v Českých Budějovicích
University of South Bohemia
in České Budějovice
Czech Republic

www.frov.jcu.cz



www.futuretimeline.net

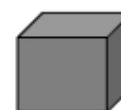




Feed conversion



Water consumption



**Production of greenhouse gasses
(kg of equivalents to CO₂)**



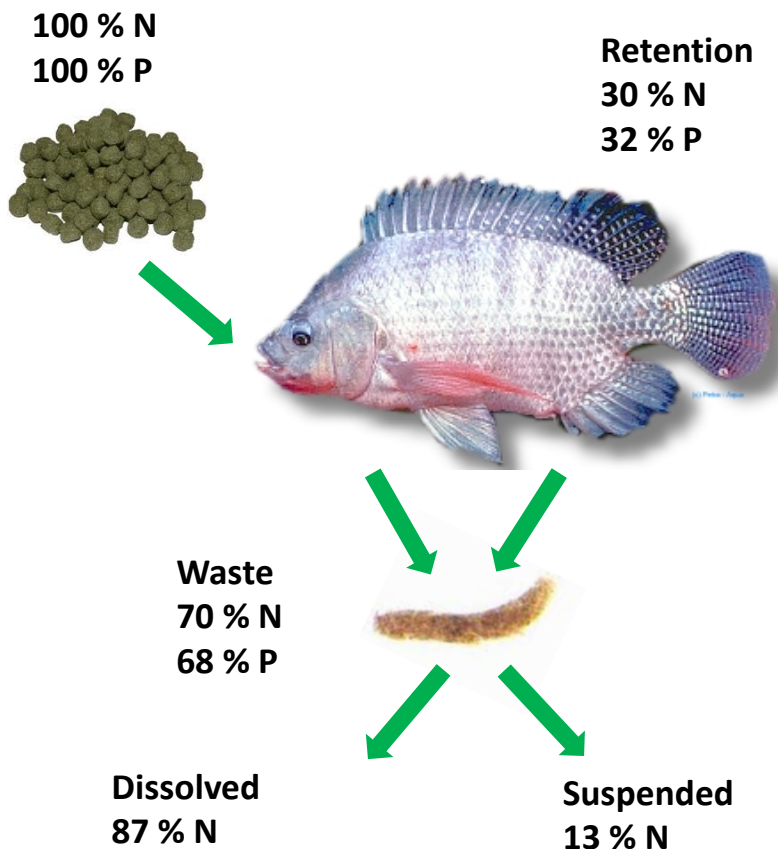
- Hydroponics
 - low need of water
 - soilless
 - no weeds and diseases
 - close to consumption
 - optimal conditions
 - fast growth
 - even quality
- Aquaculture
 - low need of water
 - no need of ponds, streams or seas
 - close to consumption
 - optimal conditions
 - fast growth
 - even quality



Fakulta rybářství
a ochrany vod
Faculty of Fisheries
and Protection
of Waters

Jihočeská univerzita
v Českých Budějovicích
University of South Bohemia
in České Budějovice
Czech Republic

www.frov.jcu.cz



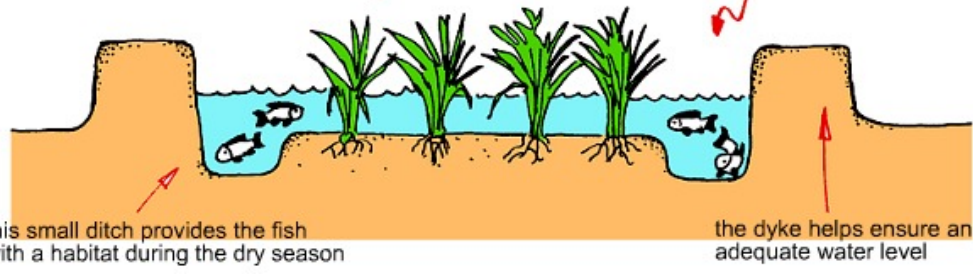


Fakulta rybářství
a ochrany vod
Faculty of Fisheries
and Protection
of Waters

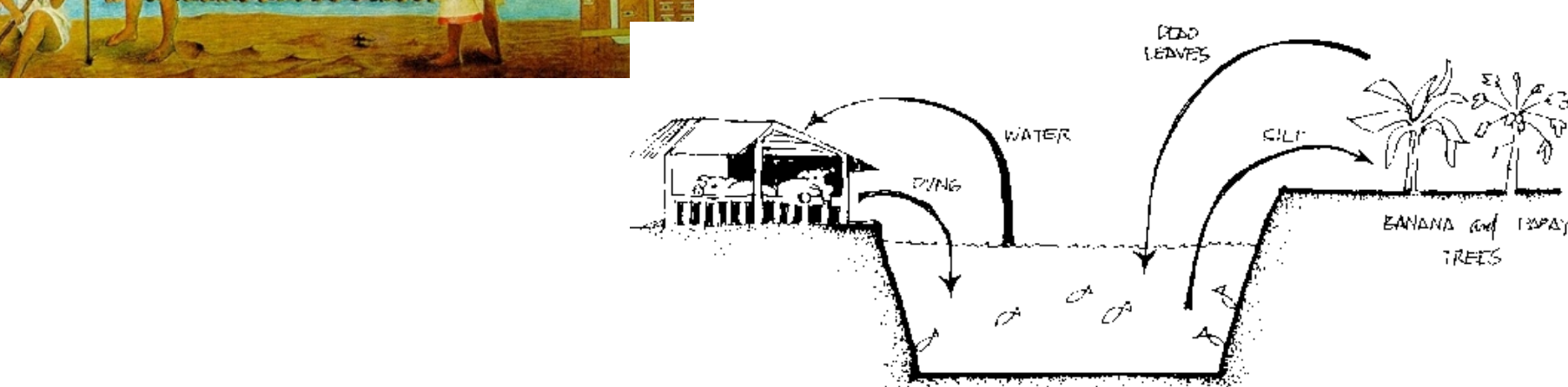
Jihočeská univerzita
v Českých Budějovicích
University of South Bohemia
in České Budějovice
Czech Republic



the fish help the rice thrive by providing organic fertilizer, eating insects and circulating oxygen throughout the plants...



...which means the farmer has to buy less fertilizer and pesticide





Fakulta rybářství
a ochrany vod
Faculty of Fisheries
and Protection
of Waters

Jihočeská univerzita
v Českých Budějovicích
University of South Bohemia
in České Budějovice
Czech Republic

www.frov.jcu.cz



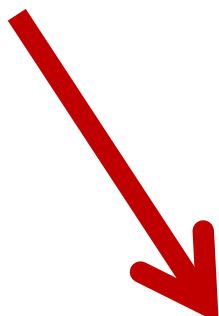
O_2



CO_2



Rich in nutrients



CO_2



Rich
in nutrients



O_2



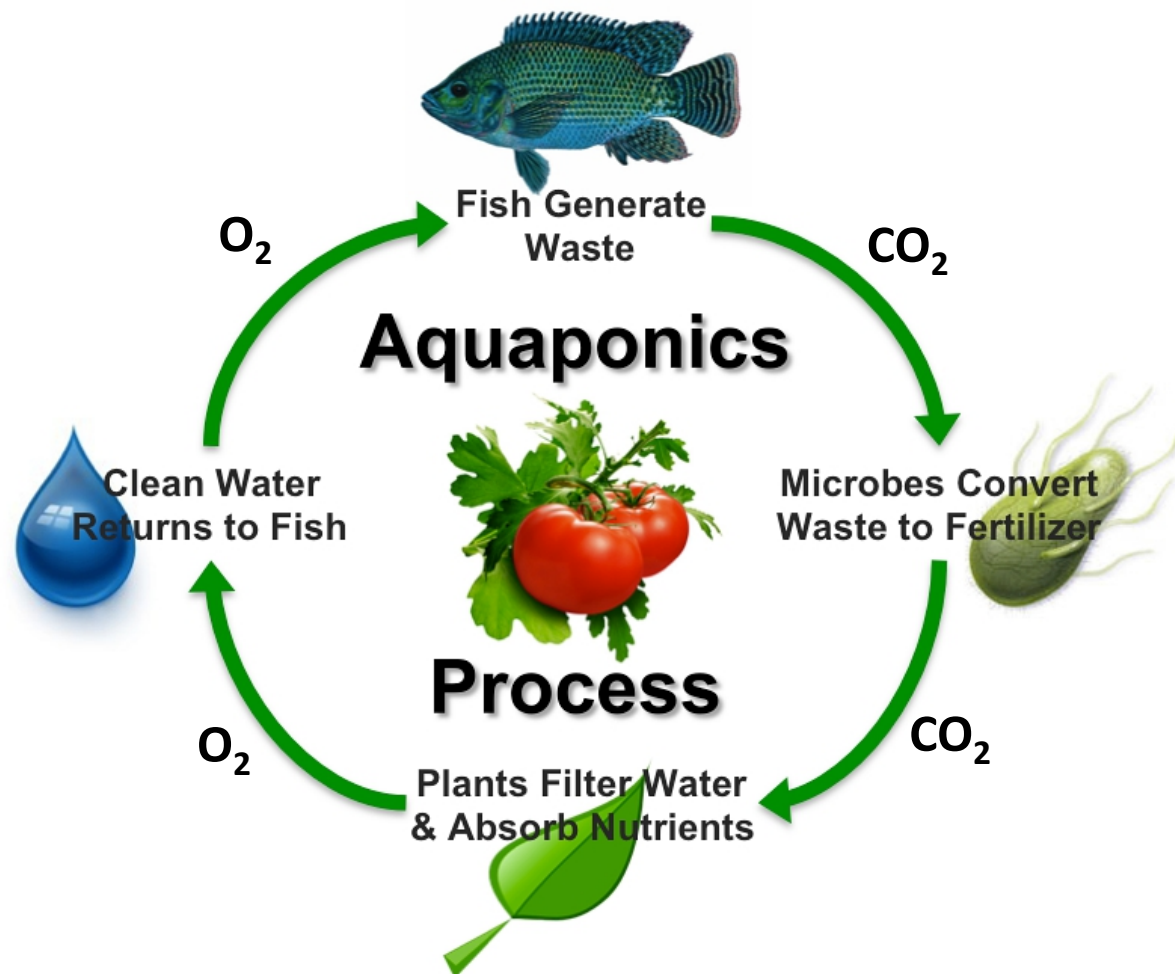


Fakulta rybářství
a ochrany vod
Faculty of Fisheries
and Protection
of Waters

Jihočeská univerzita
v Českých Budějovicích
University of South Bohemia
in České Budějovice
Czech Republic

www.frov.jcu.cz

Aquaculture + Hydroponics = Aquaponics





Fakulta rybářství
a ochrany vod
Faculty of Fisheries
and Protection
of Waters

Jihočeská univerzita
v Českých Budějovicích
University of South Bohemia
in České Budějovice
Czech Republic

www.frov.jcu.cz

1.5 kg



1 kg



2 kg





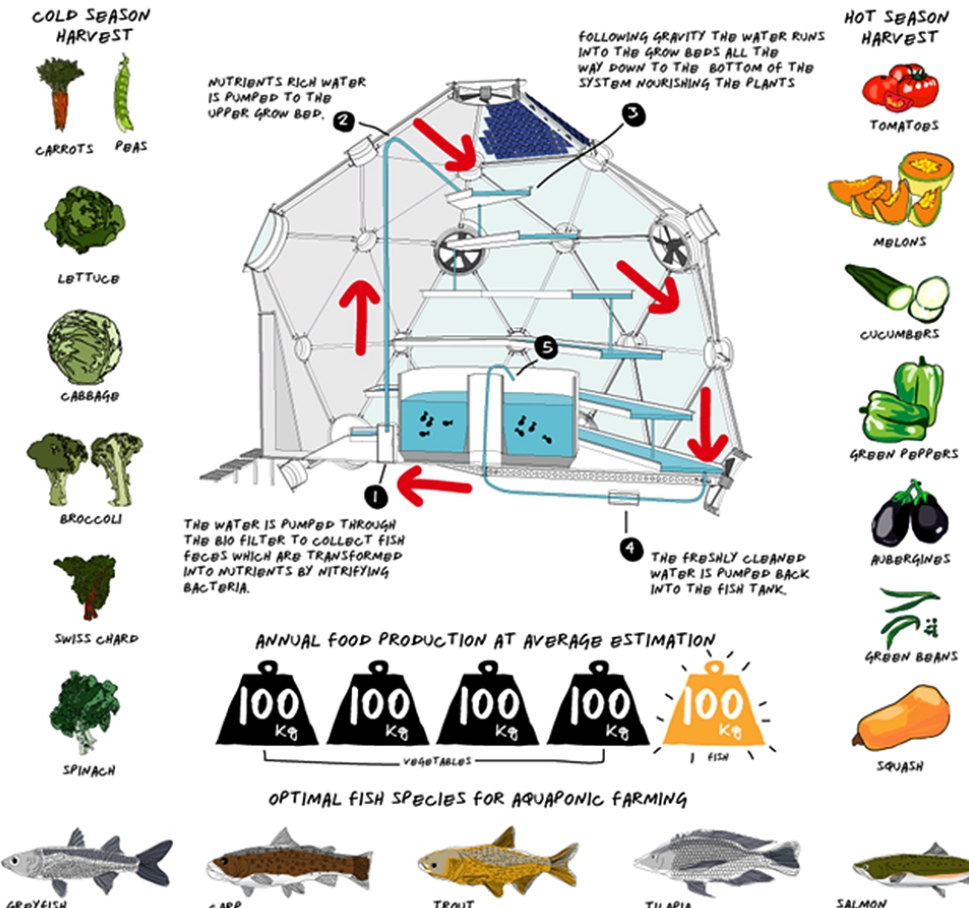
Fakulta rybářství
a ochrany vod
Faculty of Fisheries
and Protection
of Waters

Jihočeská univerzita
v Českých Budějovicích
University of South Bohemia
in České Budějovice
Czech Republic



② THE GLOBE - AQUAPONIC SYSTEM

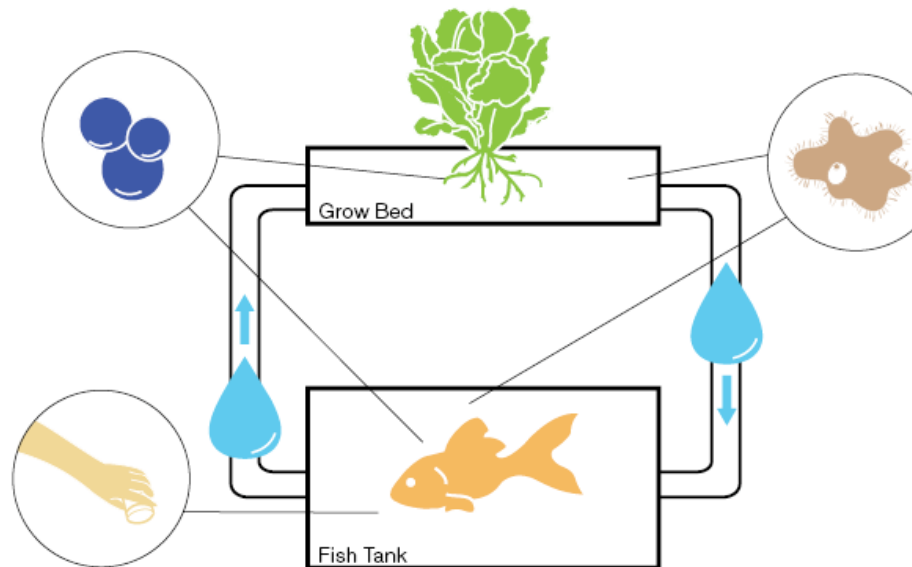
AQUAPONIC FARMING IS A TECHNIQUE THAT COMBINES THE CULTIVATION OF FISH WITH THE GROWING OF VEGETABLES. THE FISH PROVIDE RICH FERTILIZER FOR THE PLANTS AND IN RETURN, THE PLANTS CLEAN THE WATER FOR THE FISH. THE FISH AND THE PLANTS CO-EXIST IN A SYMBIOTIC RELATIONSHIP.



https://www.youtube.com/watch?v=OvHVLHZiXHk&feature=player_embedded



Aquaponics – how it works



- Fish produce waste, ammonia (toxic)
- Microbes convert ammonia to nitrites and nitrates
- Plants use nitrates and other nutrients from water
- Water is cleaned and oxygenated through growbeds
- Clean and oxygen rich water goes back to fish tank

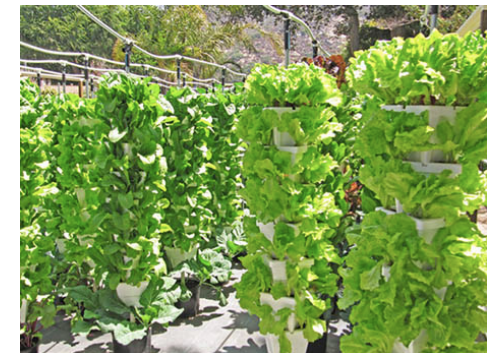
Aquaponics - plants

- They don't invest energy in root growth
- Continual excess of nutrients
- Excess of CO_2 , NO_3^-
- Warm water
- No weeds



Aquaponics – design

- Drip irrigation
- Media-Based Growbed (Ebb and Flow)
- Raft System
- NFT
(Nutrient Film Technique)
- Towers, VertiGro
- Aeroponics





Fakulta rybářství
a ochrany vod
Faculty of Fisheries
and Protection
of Waters

Jihočeská univerzita
v Českých Budějovicích
University of South Bohemia
in České Budějovice
Czech Republic

www.frov.jcu.cz





Fakulta rybářství
a ochrany vod
Faculty of Fisheries
and Protection
of Waters

Jihočeská univerzita
v Českých Budějovicích
University of South Bohemia
in České Budějovice
Czech Republic

www.frov.jcu.cz



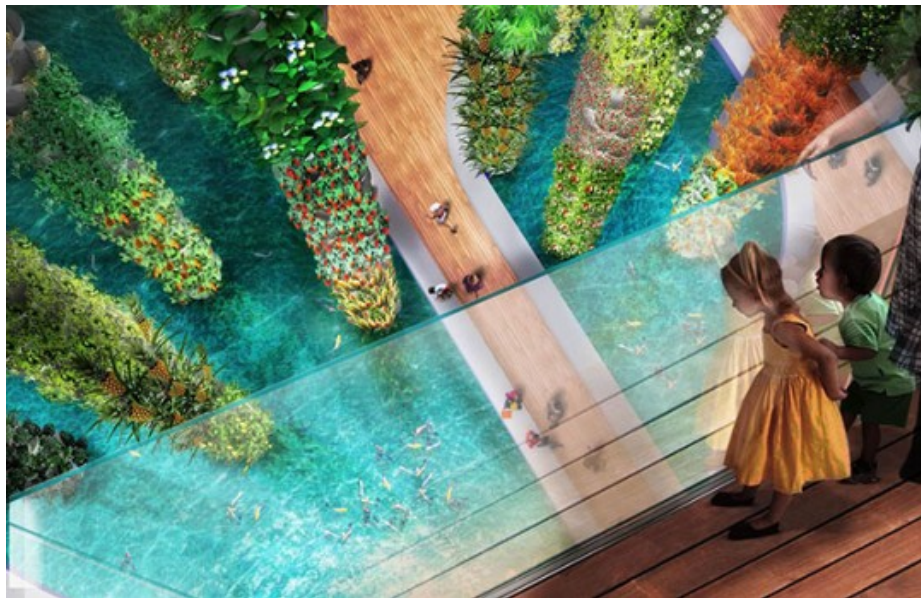




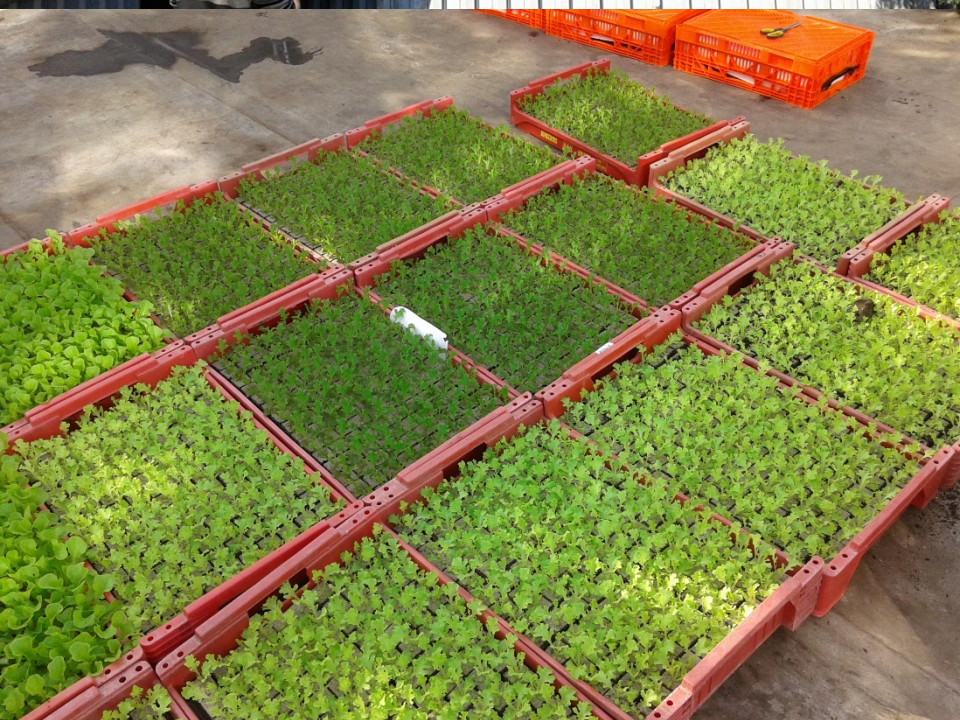
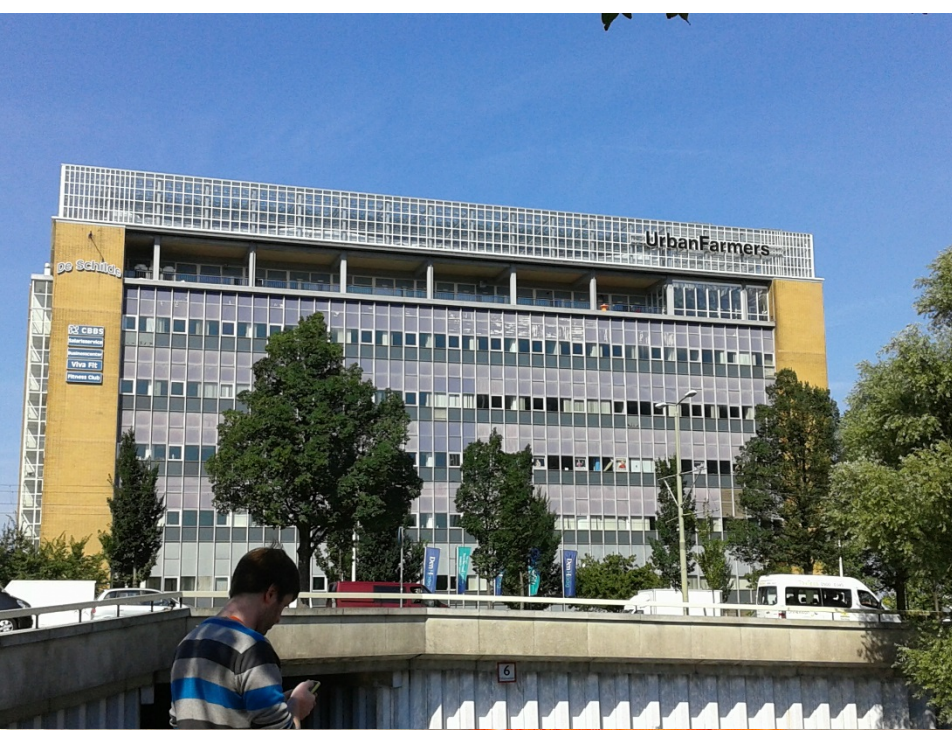
Fakulta rybářství
a ochrany vod
Faculty of Fisheries
and Protection
of Waters

Jihočeská univerzita
v Českých Budějovicích
University of South Bohemia
in České Budějovice
Czech Republic









Future or today reality?

Soubor Úpravy Zobrazit Historie Záložky Nástroje Nápověda

Doručené – Seznam Email Poslouchej rádio online! Aquaponics Map

https://www.google.com/maps/d/viewer?mid=1d6WLM-XV4rA-Wm9IGuEZvnjZnA&hl=en_US&ll=48.268303950640394%2C18.154563906249905&z=4

Hledat

Aquaponics Map

Detlef's Aquaponics
Western Aquaponics
Baw Baw Community Gardens Aquaponic...
Warragul Regional College Aquaponics
Haranaka Aquaponics

Brazil
Aquaponia em aquário pequeno
Top Fish & Plants organicos

Camada sem título
Aquaponic Munhoz

Capa sin nombre
I.E.S. Joaquín Romero Murube
Grow Bristol

Made with Google My Maps

Map data ©2017 Google Imagery ©2017 NASA, TerraMetrics Terms 500 km

Mozilla Firefox se zdá startuje pomalu.

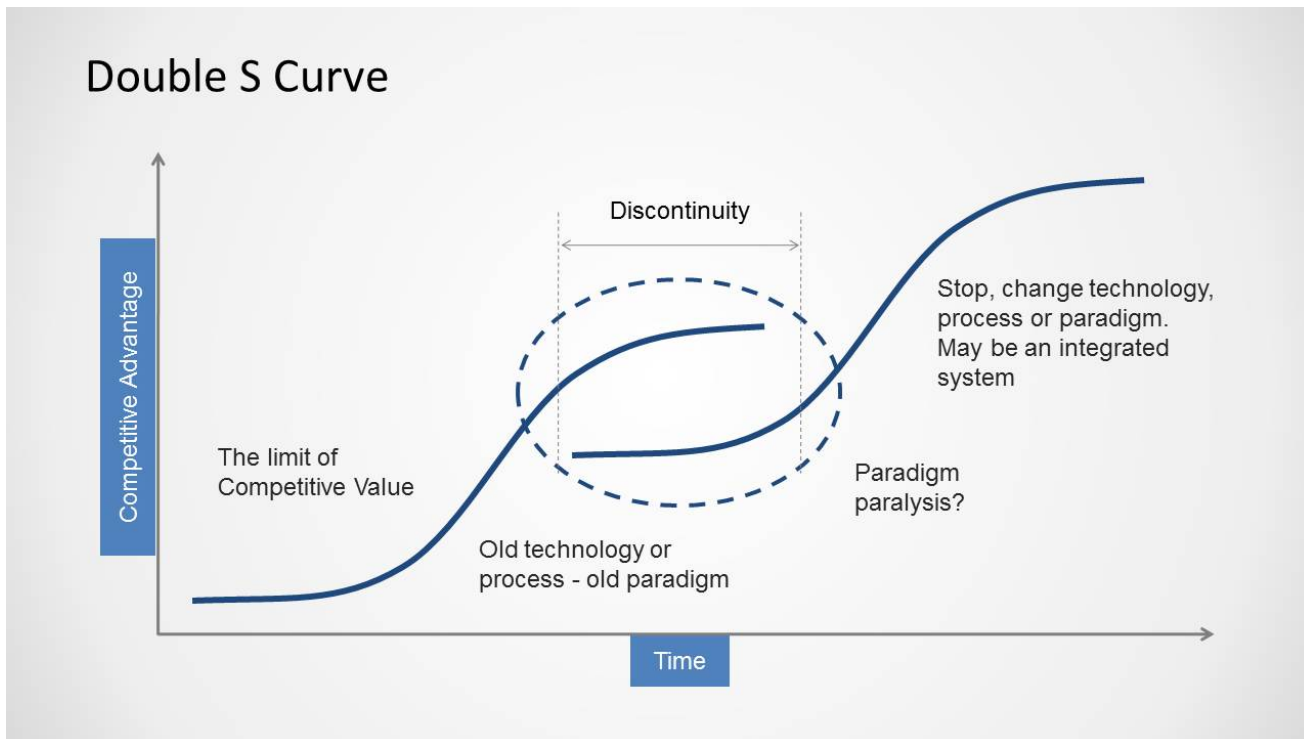
Zjistit, jak ho zrychlit Příště už neinformovat.

9:39
21.9.2017

The map displays numerous red location pins scattered across Europe and North Africa, indicating the presence of aquaponics systems. The pins are concentrated in countries like the United Kingdom, Germany, France, Italy, Spain, and Poland. A single yellow pin is located in Portugal. The map also shows the outlines of various countries and major bodies of water, including the Atlantic Ocean, Mediterranean Sea, and Black Sea. The legend on the left side of the map interface lists several aquaponics-related locations and entities, each associated with a red location pin icon.

Challenges

- Beginning, lack of experience
- Philosophy as motivation
- Lack of research and legislation
- High initial costs and risk of failure
- The market doesn't know about it

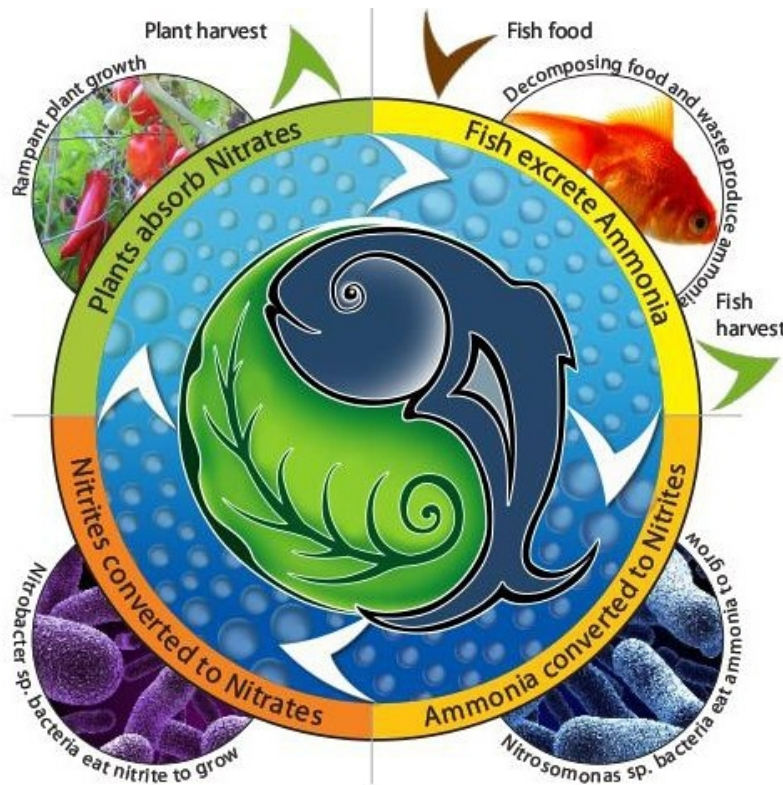




Fakulta rybářství
a ochrany vod
Faculty of Fisheries
and Protection
of Waters

Jihočeská univerzita
v Českých Budějovicích
University of South Bohemia
in České Budějovice
Czech Republic

www.frov.jcu.cz



Thank you for your attention