

Lecture 9

Water use and management - Agriculture and Sanitation

April 19, 2023, 14.30 – 16.00 (Sw time 11.30 – 12.00 – 13)

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Disposition

Basics for CULTIVATION

Basics for SANITATION

Basics for IRRIGATION

*** Conclusions**

Humans

Human basics for living:

**Breathing, sugar and other energy sources,
water and nutrients,
space, sanitation...**



Energy transformation
e.g. for
muscle work



Note that energy cannot be destroyed but transformed between different forms: electricity, light, heat, muscle/mechanical work etc.

Resembles the needs of plants

- They are also respiring and are using energy sources when it is dark.
- But in **sunshine** they **produce new energy storages** (sugar, starch etc) via fotosynthesis.

Fotosynthesis



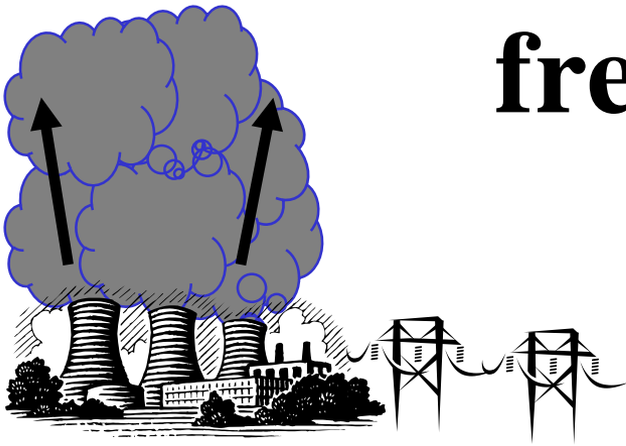
https://www.youtube.com/watch?v=C1_uez5WX1o

Basics for growing: NPK+H₂O



<https://www.hydrogarden.se/odlingssystemkrukor/bevattning-pumpar/droppbevattning/>

**Certainly also CO₂, accessed
freely from the air.**

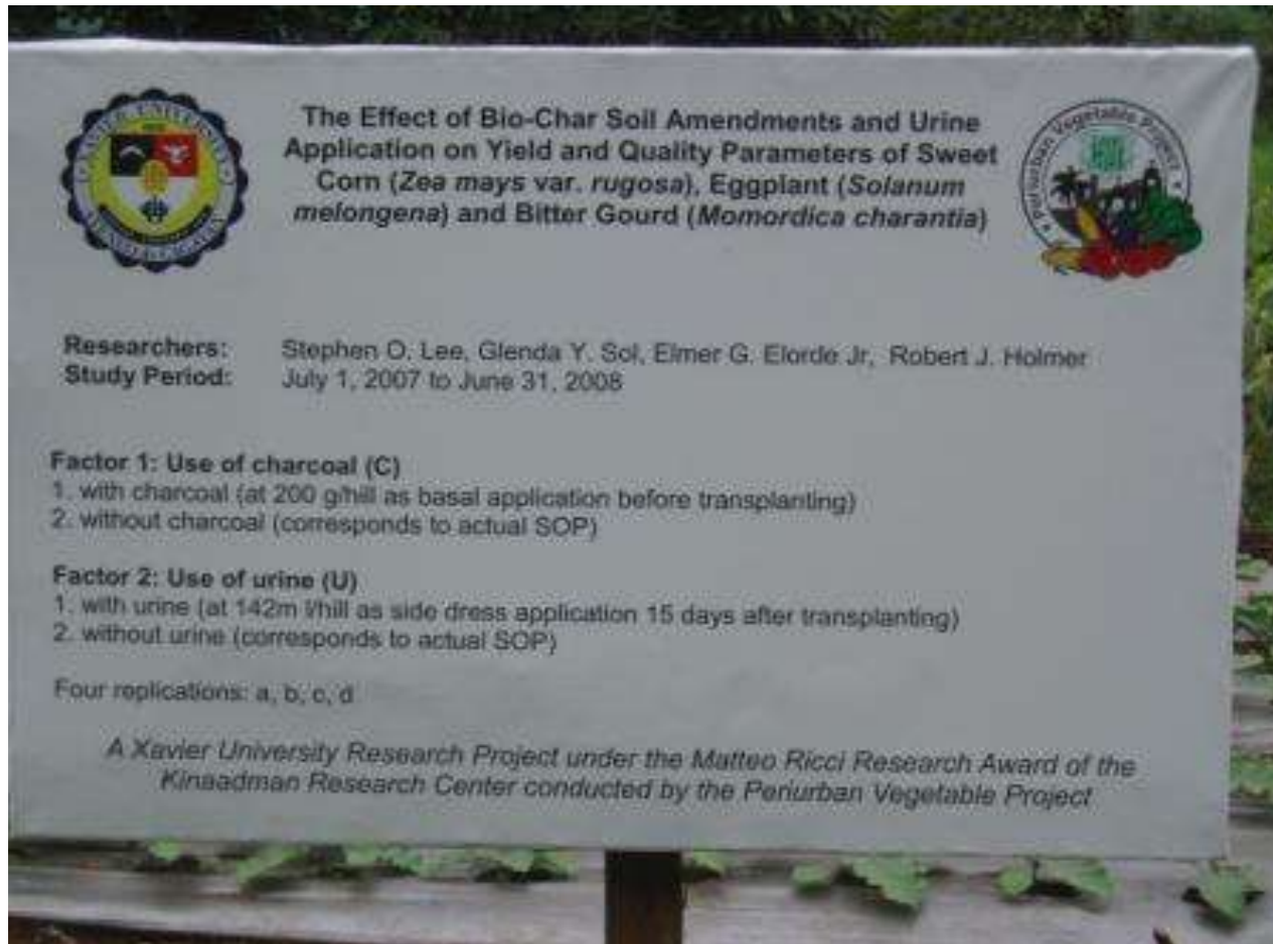


N: Widely used in fertilisers, explosives etc

P: Widely used in fertilisers, detergents, pesticides, Coca Cola etc

K: Widely used in fertilisers, soaps, salt, also in match heads, etc

Urine is perfect as a fertiliser. Supplies N, P, K and micro nutrients.



The sign features two circular logos. The left logo is the seal of Xavier University, featuring a central figure and the text 'XAVIER UNIVERSITY' and '1963'. The right logo is for the 'Penurban Vegetable Project', showing various vegetables and the text 'Penurban Vegetable Project'.

The Effect of Bio-Char Soil Amendments and Urine Application on Yield and Quality Parameters of Sweet Corn (*Zea mays* var. *rugosa*), Eggplant (*Solanum melongena*) and Bitter Gourd (*Momordica charantia*)

Researchers: Stephen D. Lee, Glenda Y. Sol, Elmer G. Elorde Jr, Robert J. Holmer
Study Period: July 1, 2007 to June 31, 2008

Factor 1: Use of charcoal (C)
1. with charcoal (at 200 g/hill as basal application before transplanting)
2. without charcoal (corresponds to actual SOP)

Factor 2: Use of urine (U)
1. with urine (at 142m³/hill as side dress application 15 days after transplanting)
2. without urine (corresponds to actual SOP)

Four replications: a, b, c, d

A Xavier University Research Project under the Matteo Ricci Research Award of the Kinaadman Research Center conducted by the Penurban Vegetable Project

Nutrient recycling without any poisons!
Gold water (urine) is gold worth for your plants.



Soil improvement

- In sandy soils, water soluble nutrients are leached away when raining.
- This can be counteracted by adding charcoal, called biochar.

Charred wood is persistent
against degradation.



**Will remain in
the soil for
thousands of
years.**

**It is a safe
carbon sink.**

Mycel of fungus and plant roots love biochar



Richard
Haard,
February 12,
2007

Retaining nutrients in soil c.f. Terra Preta in rain forests.

Photo of charcoal of pine.

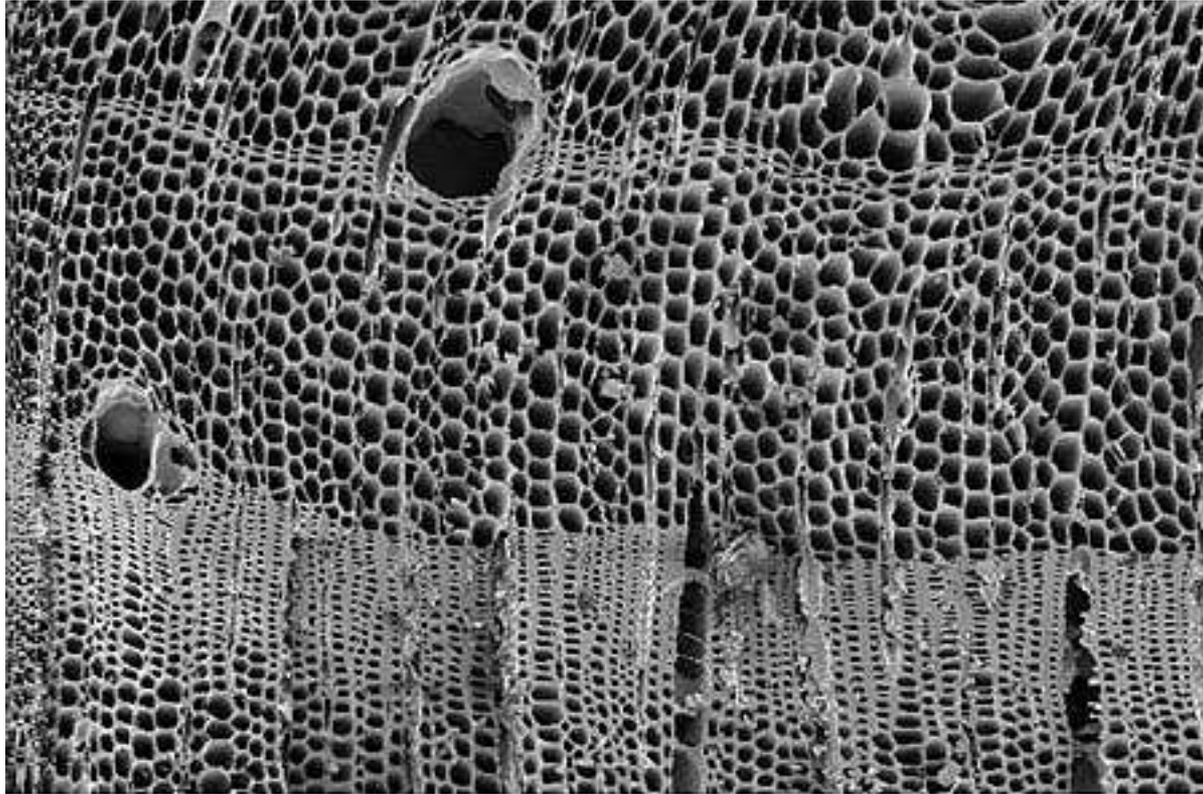


Figure 13. Scanning electron micrograph of pine (*Pinus* sp.) charcoal from Barton Creek Cave.

Similarities with a honey comb
thanks to the cell walls.



Biochar in a Swedish compost.



Effectively reducing emissions and losses of nitrogen.

The background of the image is a dense, textured surface of light-colored wood chips or mulch. The chips are irregular in shape and size, creating a complex, fibrous pattern. A bright yellow rectangular box is superimposed over the center of the image, containing the text "Sustainable sanitation" in a bold, red, sans-serif font.

Sustainable sanitation

Dry toilets are optimal Recovering 99 % of all plant nutrients



Foto: Lars.Hylander

The function may be improved by separating the urine.
Char coal will remove odors and reduce N-emissions.



Photo: Lars Hylander
Kungsgarden@telia.com

Insertion for dry toilet to separate urine from feces.

View from above.

A tube is connected in the bottom to the left and led to a container (and stored a few weeks before used as a fertiliser).

A urinal is easy to install



Portable urinal for women



Many fabricates of composting toilets e.g. CompostEra

<http://www.compostera.se/compostera.se/CompostEra.html>

- Mullis, http://www.mullis.se/http___mullis.se_eng_home.html/Home.html
- Clivus multrum, <http://www.clivusmultrum.com/>
- Wostman has a porcelain chair. <http://www.wostman.se/en/ecodry>

A vacuumtoilet with a separate tank gives a better possibility to recycle the nutrients in an environment-friendly way than a WC connected to the municipal sewage system (fabricates: Wostman, Jets etc)

Why using a dry toilet system?

Hinders spreading of infections from the toilet waste.

Drastically reducing the water consumption.

No smell. Hardly any work (emptying every 20th year if the container is big enough.)

Hinders eutrophication of surface waters (rivers, lakes, seas).

Produces fertilisers to a sustainable agriculture.

Does not damage our important provision – drinking water.

Drinking water is scarce

- Water covers 71 % of the Earth's surface.
- 97 % of water on Earth is in the Oceans. Too salty to drink for humans.
- Only 3 % of water on Earth is fresh, of which 2.5 % is unavailable (locked up as ice, highly polluted, too deep under the surface etc. or vapor in the atmosphere.
- So only 0.5 % is available fresh water.
- How to use the freshwater?
- As transport medium?

Extract from air humidity?

Drinking water consumers in Sweden

	Per capita (l/p/d)	Relative use (%)
• Households	198	57
• Industries	35	10
• General services	35	10
• Losses and own use	79	23
• Total	347	100

- Source: VAV, 1995 from Rydén et al. (ed.) 2003. Environmental Science, ch. 17.

Water use Consumption

Relative use	(l/p/d)	(%)
• Food and drink	10	5
• Toilet flushing	40	20
• Laundry	30	15
• Dish washing	40	20
• Personal hygiene	70	35
• Miscellaneous	10	5
• Total	200	100

Source: Rydén et al. (ed.) 2003. Environmental Science, ch. 17.

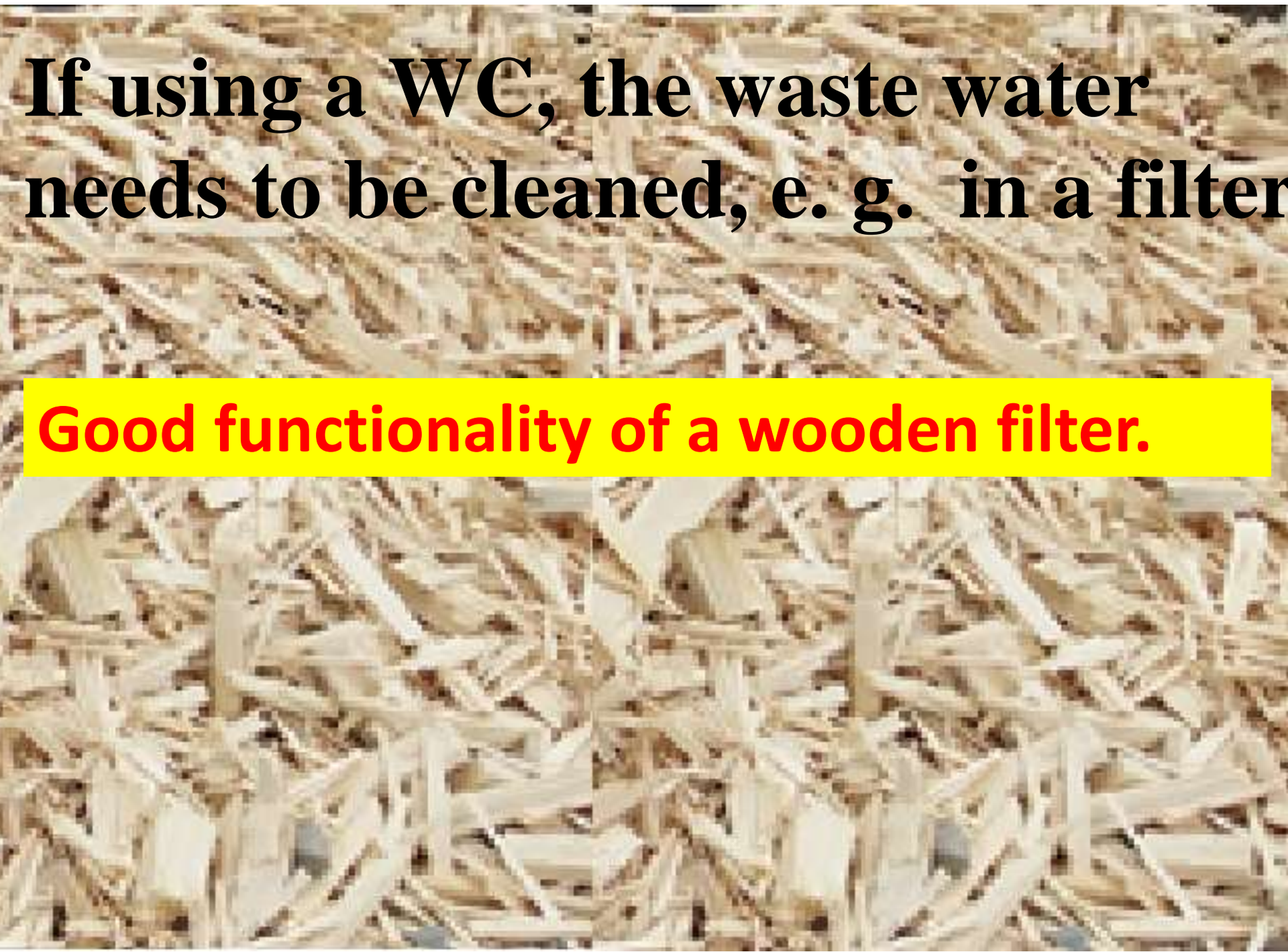
Urin separating toilet should be compulsory at new installations!

**Separates
60% of P from the waste water,
80% of N and
90% of K.**



Hylander, L. D. 2006. Släng inte fosfor i sjön!
Forskningsnytt om økologisk landbruk i Norden.
Nr 3, 2006, s. 4-6.

[http://www.wost-man-ecology.se/assets/images/autogen/
Dubbelspolande_System__WM_DS_NBanner.jpg](http://www.wost-man-ecology.se/assets/images/autogen/Dubbelspolande_System__WM_DS_NBanner.jpg)



If using a WC, the waste water needs to be cleaned, e. g. in a filter

Good functionality of a wooden filter.

Easy to construct. 1. Dig a hole.



2. Put a bottom layer of chopped wood.

3. Build channels of logs and planks.



4. Cover the logs with a “roof”.

5. Fill with chopped wood.



6. Completed.

All can be built by wood to avoid concrete and plastic waste accumulation.



Inspection well

Waste water at the bottom of the well before entering the filter.



Analytical results for waste water having passed a filter of chopped wooden.

Date	N_{tot}	P_{tot}	BOD₇	Esc. coli
	(mg/L)	(mg/L)	(mg/L)	(cfu/100 mL)
Incoming	>50	16.6		
March 2018	3.4	0.32	5.9	< 1
Limit value	< 15	< 1.3	< 10	< 1



Can biochar and nutrient recycling of toilet waste benefit the Aral Sea region?



How to make your own biochar!

1. Fill a tin with firewood, organic waste etc. Punch a small hole in the part downwards. Put the tin in a fire.

Foto: Lars Hylander



2. The fire after
15 min.

Foto: Lars Hylander

3. Pyrolyse gases are pressed out through the hole and gets ignited.

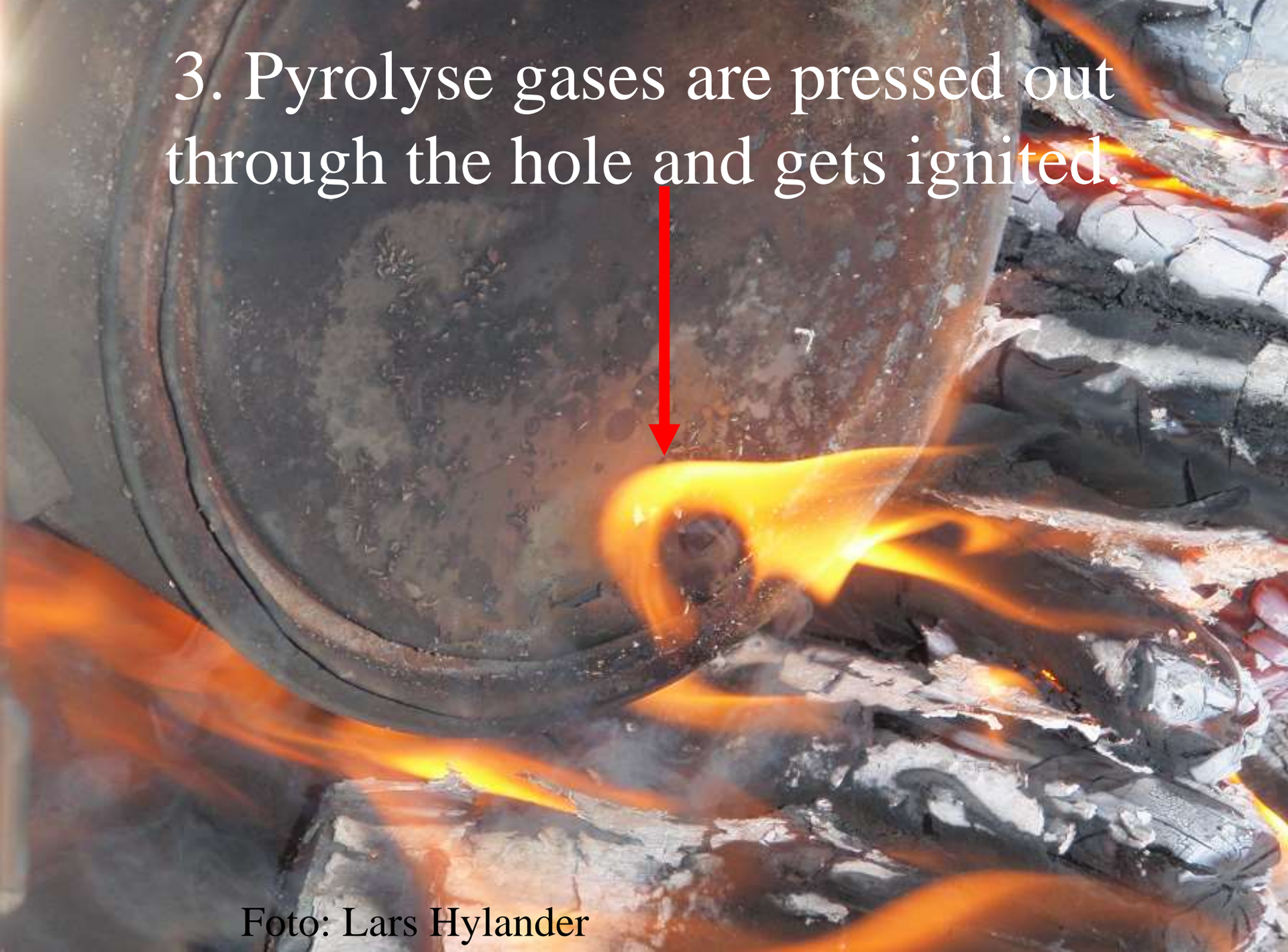


Foto: Lars Hylander



4. Allow to cool down and take out the char coal.

Spread on the fields or in the garden together with urine.

Foto: Aiko
Nakano- Hylander

Irrigation



Irrigation techniques

- * **Ditch/furrows/canals**

- + Low investment costs

- Inefficient use of water

- * **Sprayers** of varying dimensions

- + High investment costs

- Inefficient use of water, especially when windy and sunny

- * **Drip** irrigation

- + Low to medium investment costs

- + Efficient use of water

- More complex management



How to reduce water use at irrigation?

- reducing evaporation

Don't irrigate when windy or sunny.

Use plastic films, mulching etc as evaporation barriers.

Create shadow and wind barriers, e.g. by trees.

Proper service and management of equipment.

Considerations!

- Necessary to apply more water than the plants need!
- This so that excess water can leach away salts from the soil to avoid salt desert as in Aral Sea basin.
- Using waste water for irrigation may be an option, but be observant to pollutants and too high salt content, burning green leaves.

Conclusions

- Fotosynthesis is the base for human life.
- Nature can not be manipulated behind natural limits.
- Need to **prioritise sustainability**.
- Go for resource conserving technologies.
- Go for robust systems, minimising the need of rare/not available experts, expensive spares.

Questions

- Can plants get Covid-19?

Discuss similarities and differences between plants and humans.

Which are the needs?

Health aspects? Intoxication?

- Can water from the Aral Sea be used for irrigation?

Can reverse osmosis be of help?

How to get electricity for pumps etc?