

## 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**

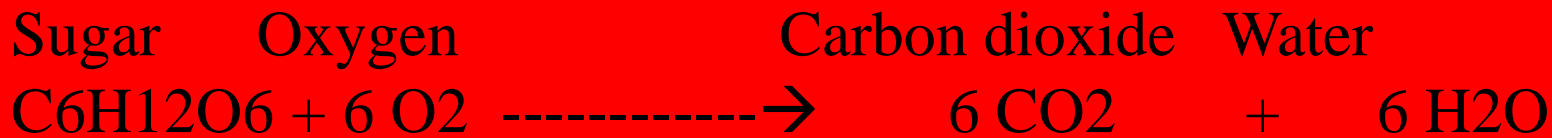
# Humans

**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



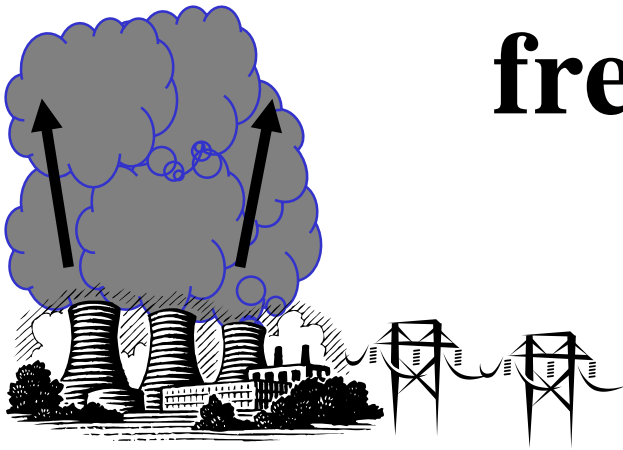
[https://www.youtube.com/watch?v=C1\\_uez5WX1o](https://www.youtube.com/watch?v=C1_uez5WX1o)

# Basics for growing: NPK+H<sub>2</sub>O



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

## Certainly also CO<sub>2</sub>, accessed freely from the air.





# What is nitrogen, phosphorus, and potassium?

## Where to find it in “life”?

Group →	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Period ↓	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	1 H																	2 He
2	3 Li	4 Be											5 B	6 C	7 N	8 O	9 F	10 Ne
3	11 Na	12 Mg											13 Al	14 Si	15 P	16 S	17 Cl	18 Ar
4	19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr
5	37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe
6	55 Cs	56 Ba	57 La	* 72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg	81 Tl	82 Pb	83 Bi	84 Po	85 At	86 Rn
7	87 Fr	88 Ra	89 Ac	* 104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Cn	113 Nh	114 Fl	115 Mc	116 Lv	117 Ts	118 Og
				* 58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu	
				* 90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr	

**P:** DNA, RNA, ATP, phospholipids + teeth and bones.

**N:** air, DNA, RNA, amino acids (proteins in beans,peas,milk,muscles)

**K:** in liquids, electrolyte balance, function of membrane,muscle,nerve

N: Widely used in fertilisers, explosives etc

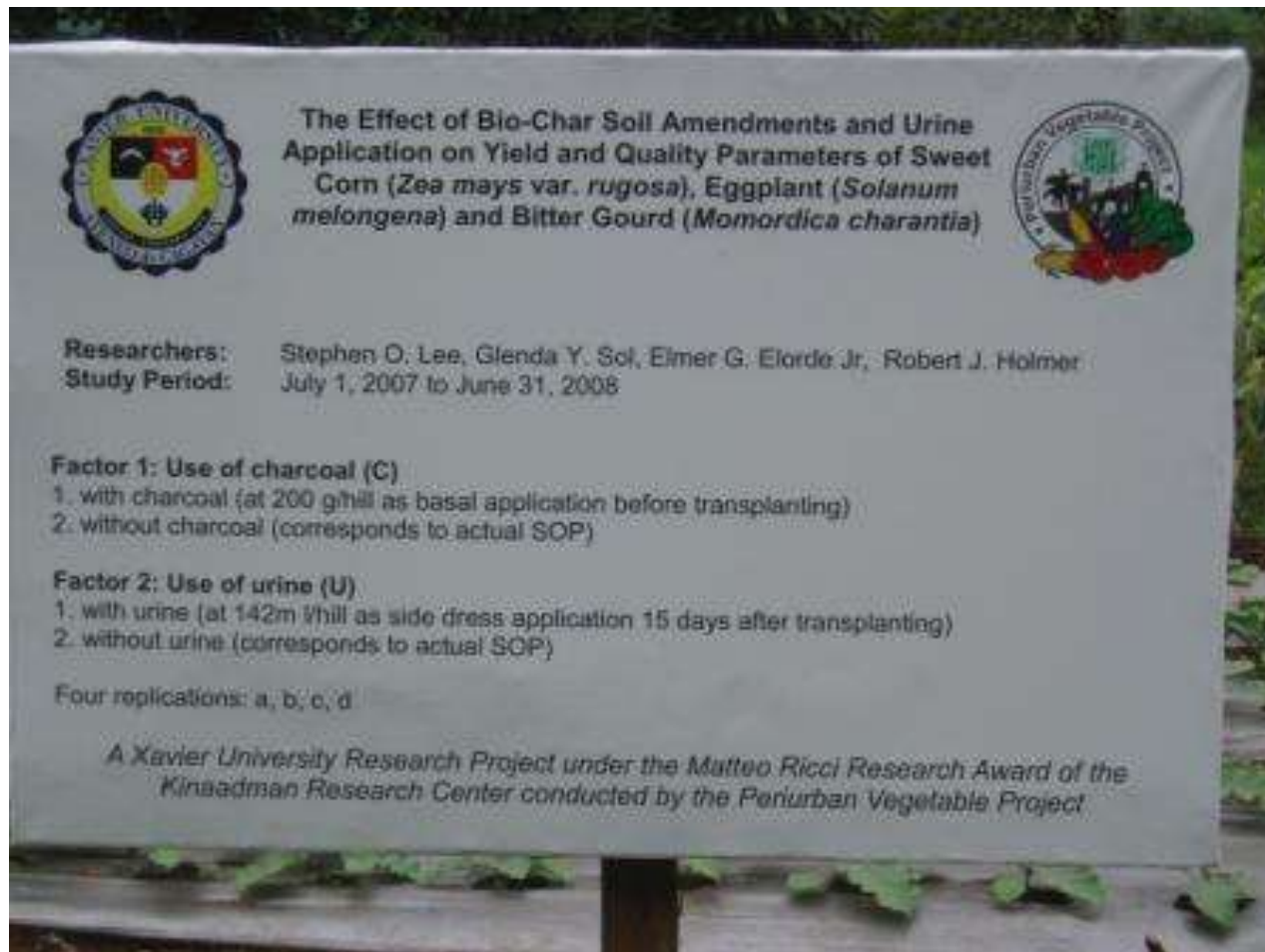
P: Widely used in fertilisers, detergents, pesticides, Coca Cola etc

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.



**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.

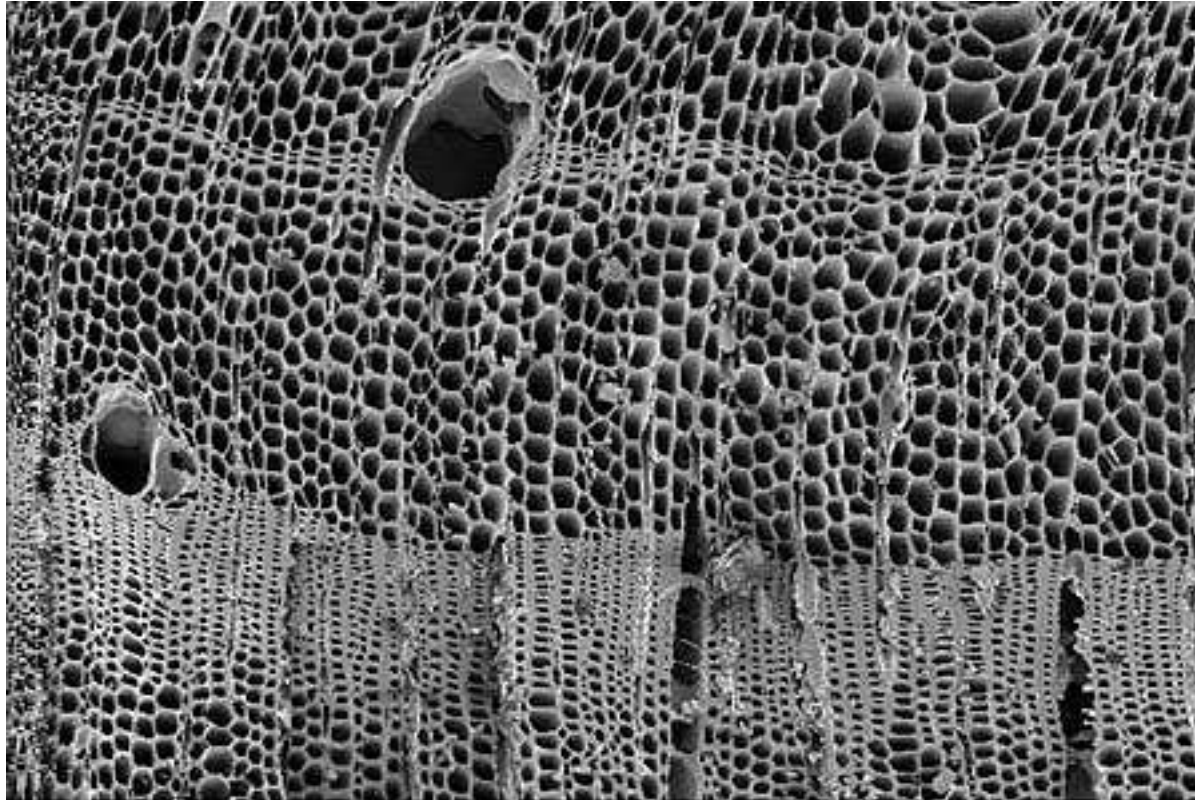


Figure 13. Scanning electron micrograph of pine (*Pinus* sp.) charcoal from Barton Creek Cave.

Similarities with a honey comb  
thanks to the cell walls.



# Biochar in a Swedish compost.



Effectively reducing emissions and losses of nitrogen.





**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](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 20<sup>th</sup> 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)	(%)
• <b>Food and drink</b>	<b>10</b>	<b>5</b>
• 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 accumnulation.**

**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 <sub>tot</sub>	P <sub>tot</sub>	BOD <sub>7</sub>	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.

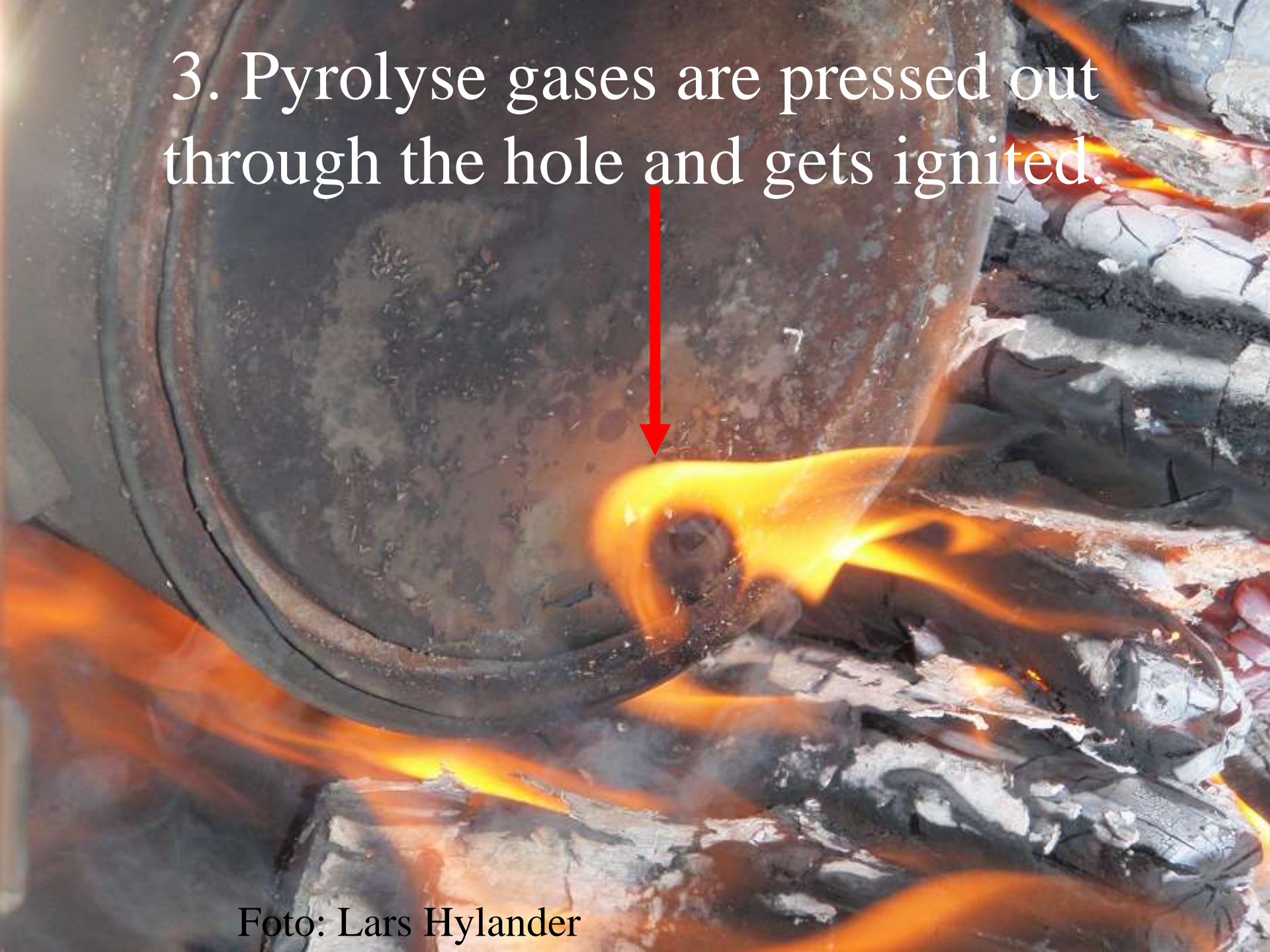


Foto: Lars Hylander





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?