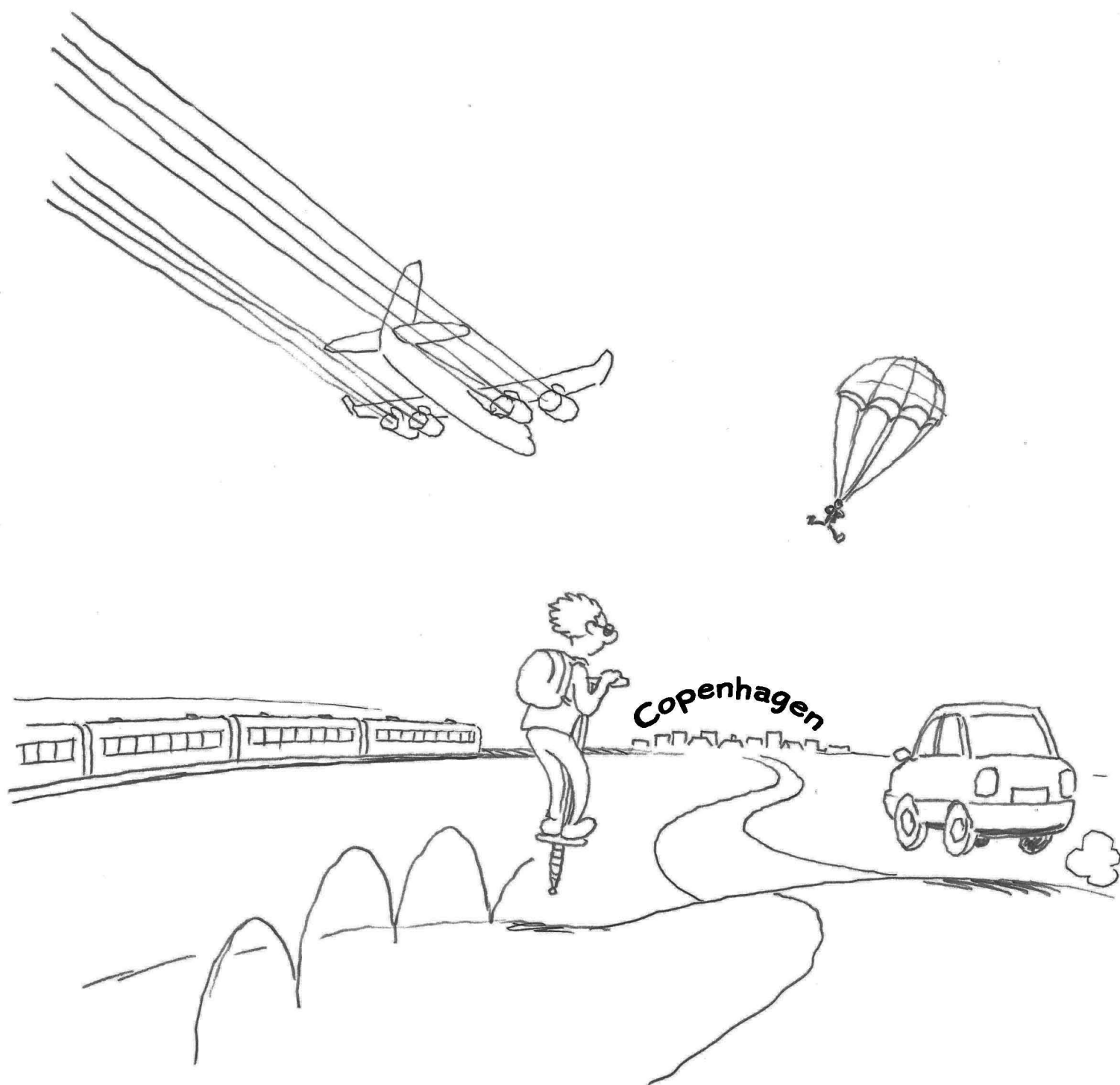


From all over the world people went to
the Zero Greenhouse Emission in High
Productive agriculture in Copenhagen...



...to experience moments of...



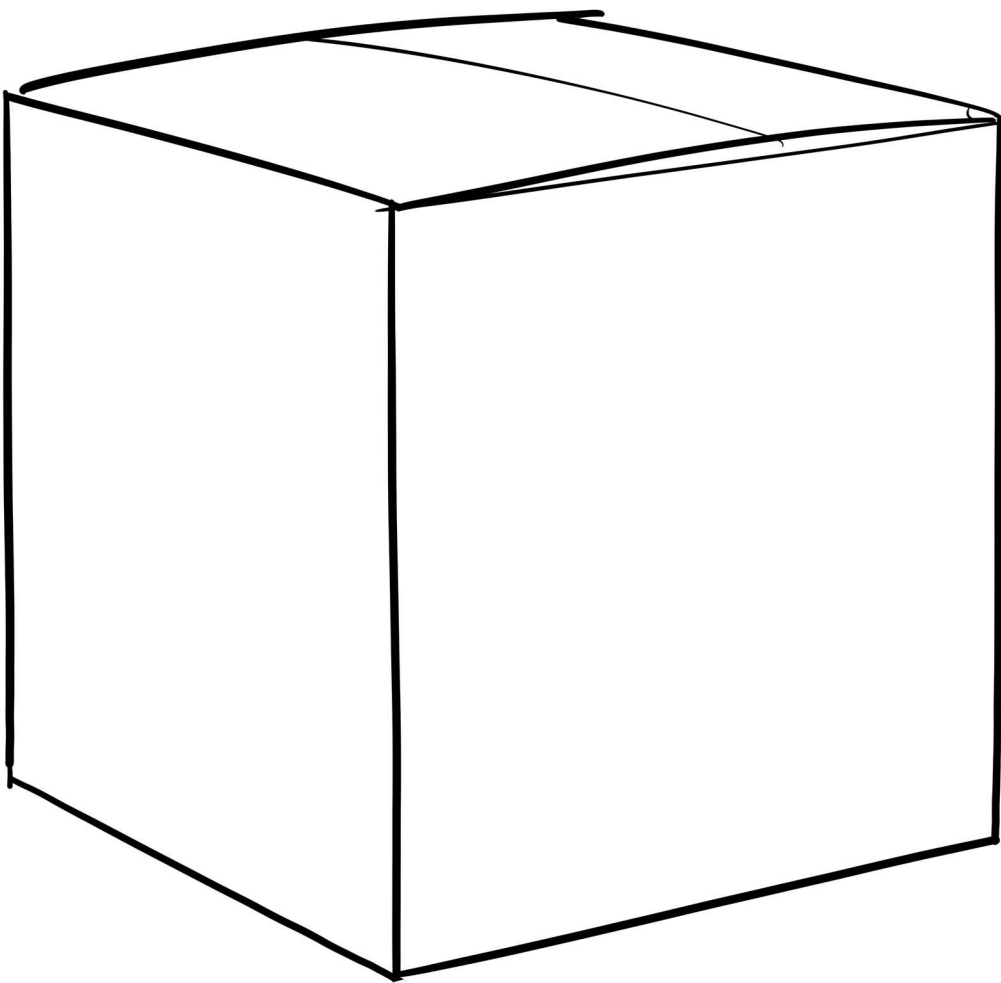
...reflection...

...wonder...



...and
enlightment!!









**HEY! HOW DO
I GET OUT OF
THIS THING??**

**HELLOOO!
WILL SOMEBODY
HELP ME.**

ANYBODY!!





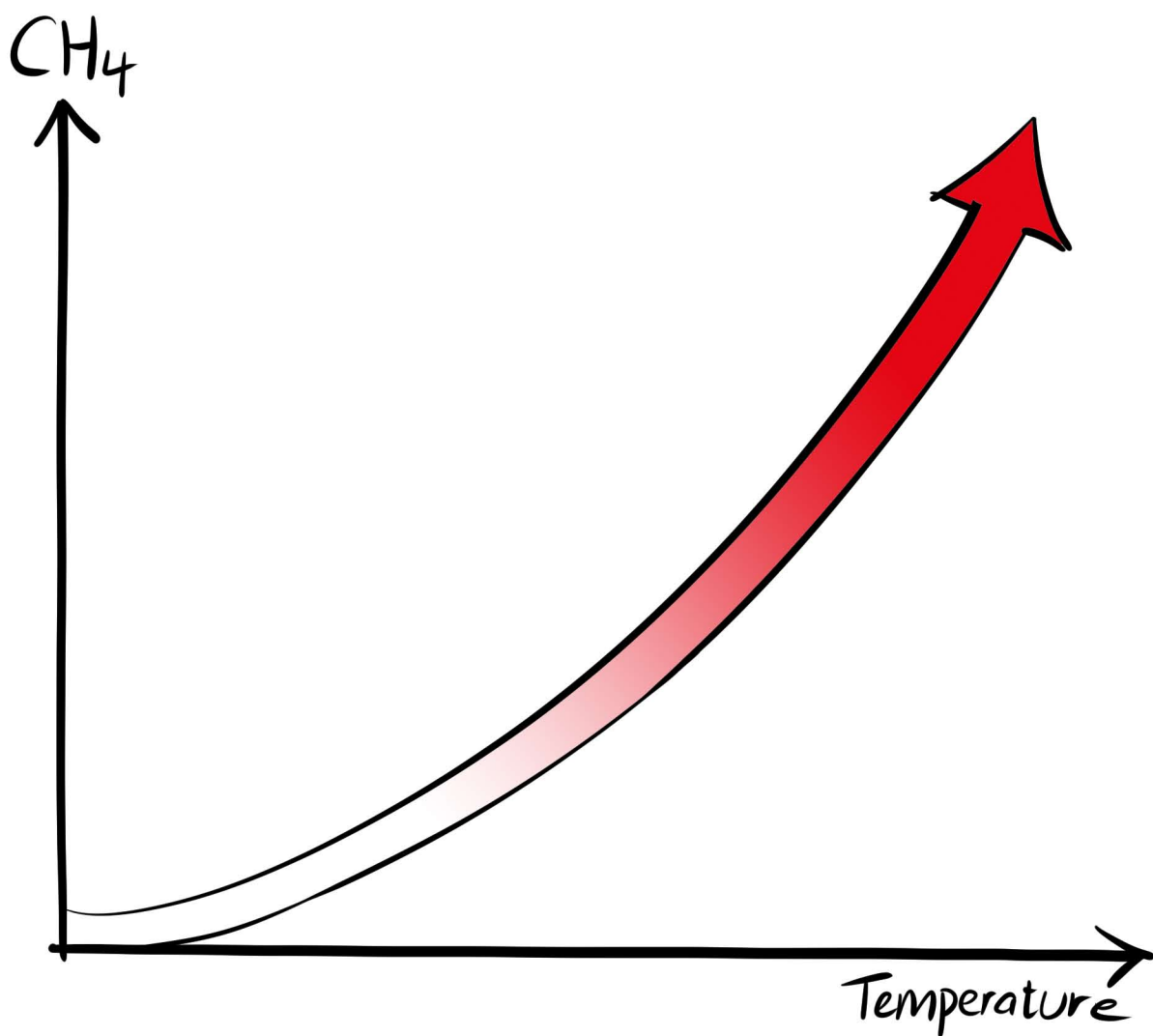
4%



My name is Svante Arrhenius and my equation predicted as early as 1900 that greenhouse gasses would lead to rising temperatures (- and eventually to nice warm weather in Sweden.)

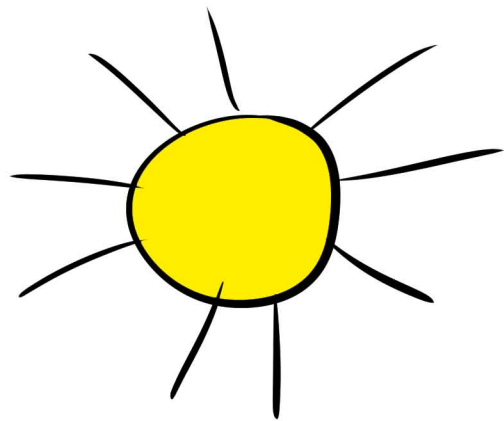


$$k = Ae^{\frac{E_A}{RT}}$$



Since it is an exponential increase one can wonder why the decision makers of the world didn't take any notice...

...until very
recetly!



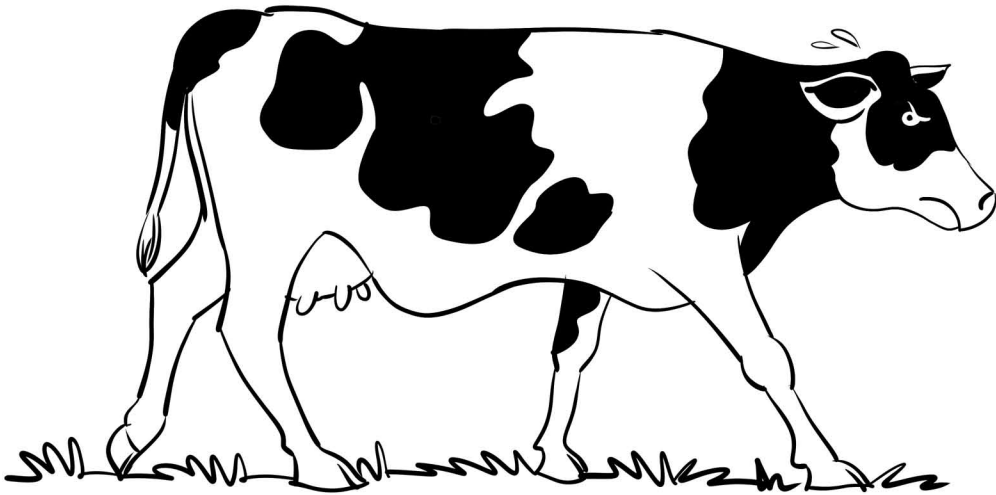
Global
Temperature

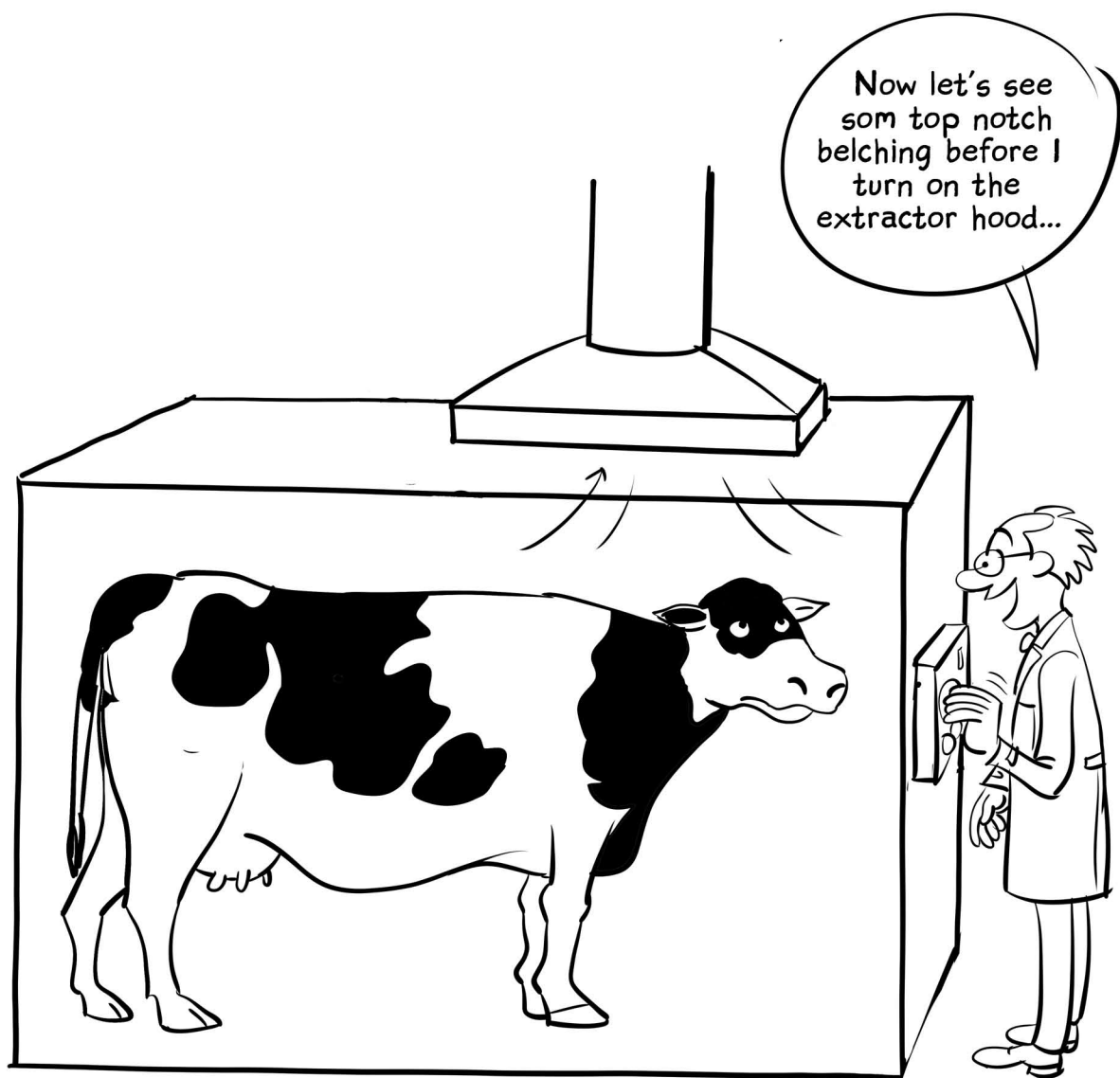


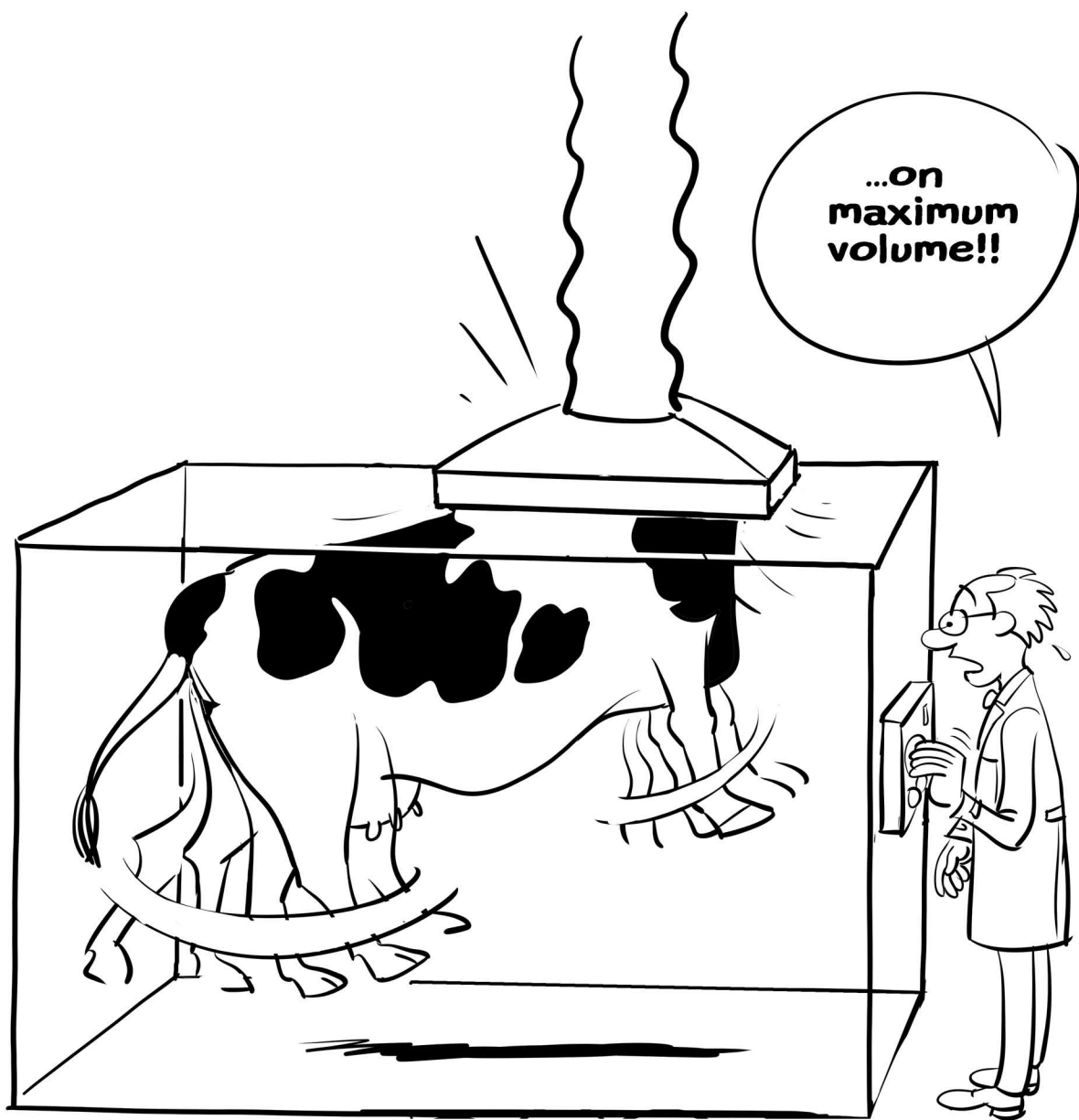
The sun is
burning my head
- and suddenly I
don't seem to
be able to
find my hat!!

**A cow heads for the
reseach facility to
take a methane test...**

**First covid-19
- and now this!**







The red pill reduces methane production during digestion, the green one increases your milk production, the blue one makes you feel better and the green one reduces the side effects of the others.

CDE
ABCDE



**A trip to the vet
just isn't the same
since Compound X
from the University
of Aarhus.**



The difficult task
is to identify **which** microbes
in the cows stomach that
produce methane.

Hey!
I think i
have an idea!



**Does anyone here
want life long exemption
for taxes on greenhouse
gas emissions??**



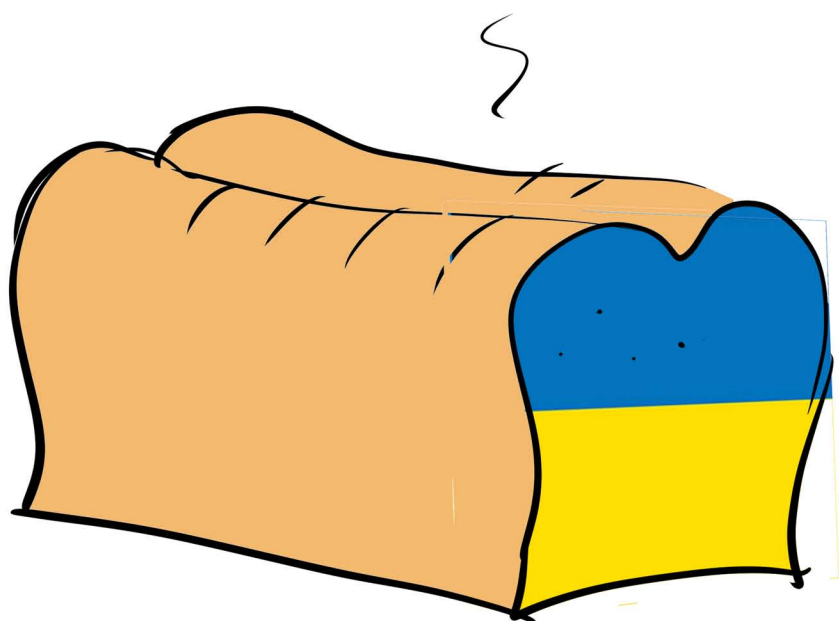
Here!

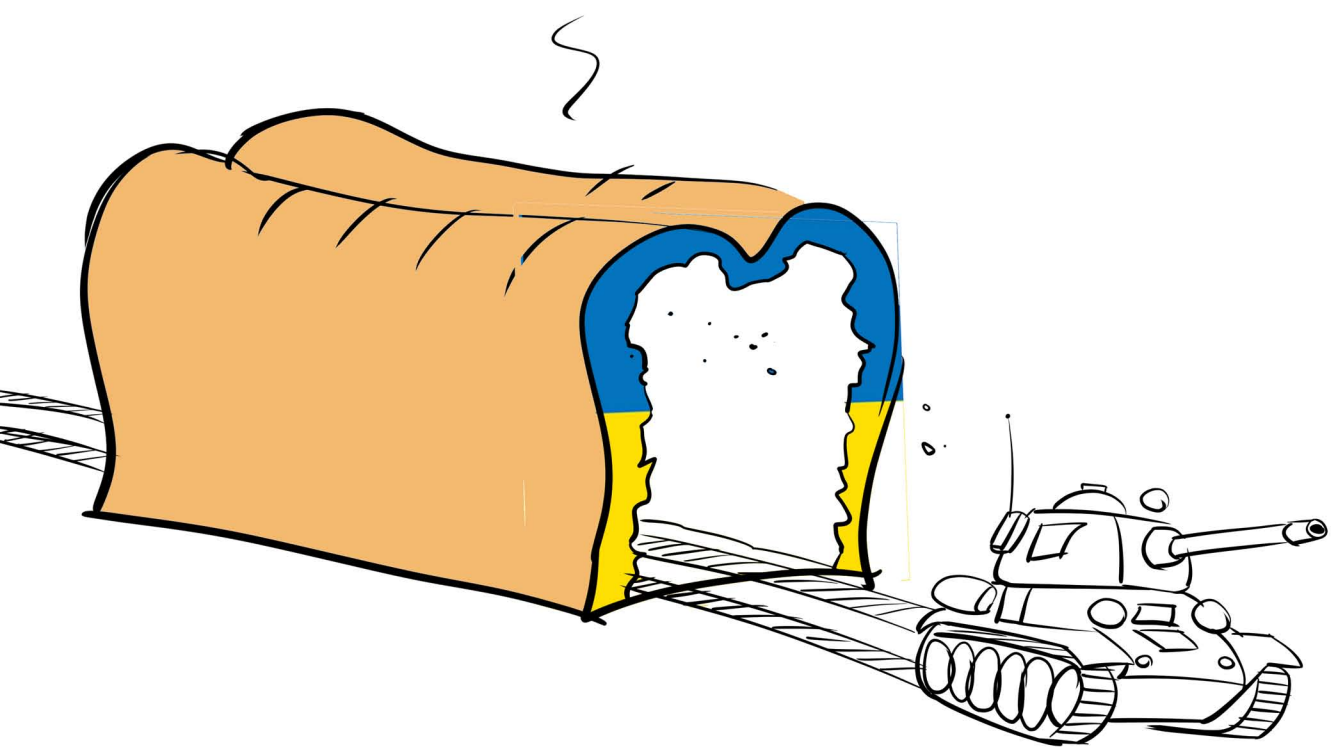
Hep!

I'm in!

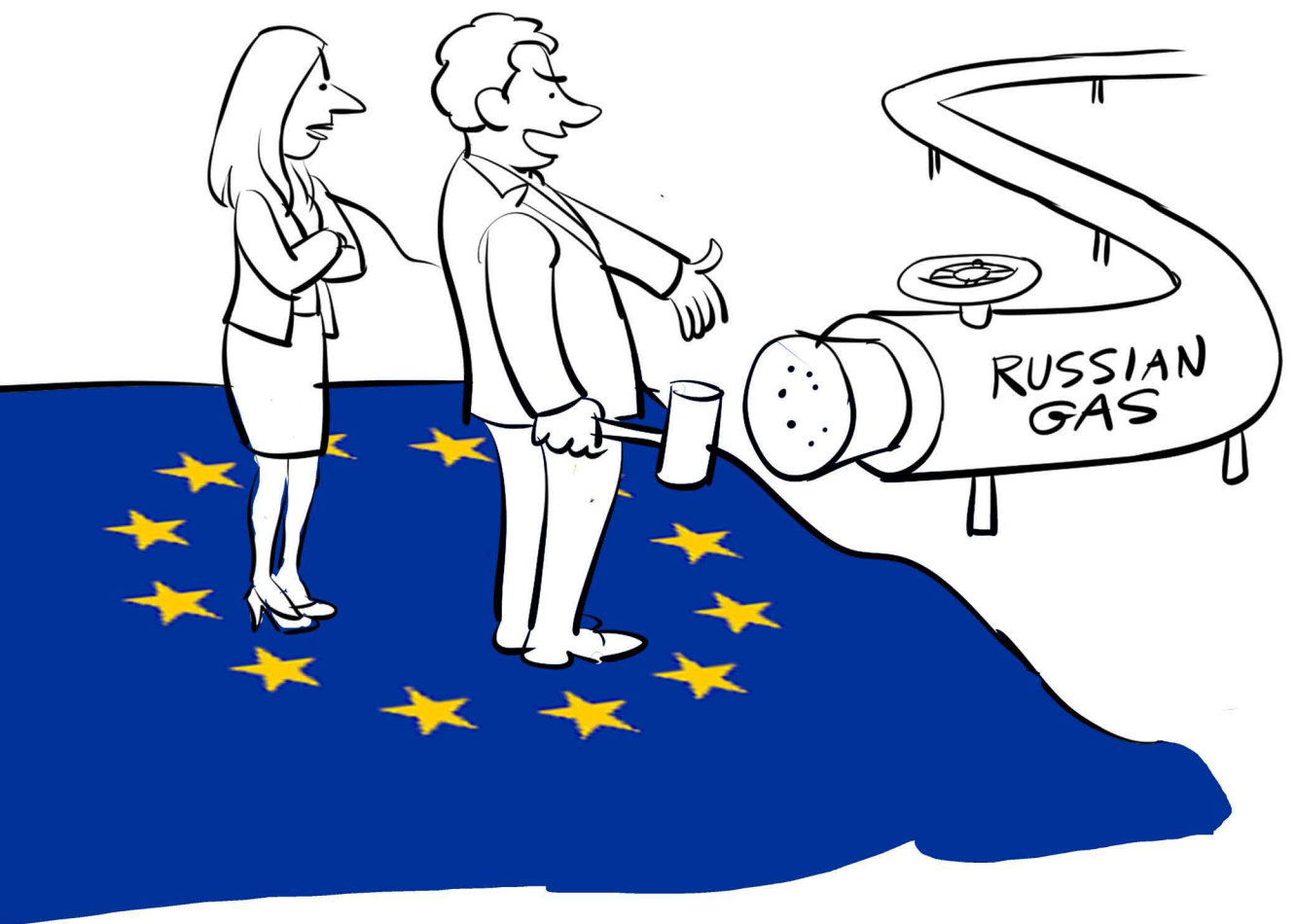
Me too.







That will effectively
put an end to European
independence of
Russian gas.



But how do we prevent
increasing food prizes due
to loss of ukrainian
wheat??

Beats me!!



Where in Europe do we find
areas that could make up for
all the ukrainian crops?



First...

... I reduce the methane emission by getting the manure out of the barn.

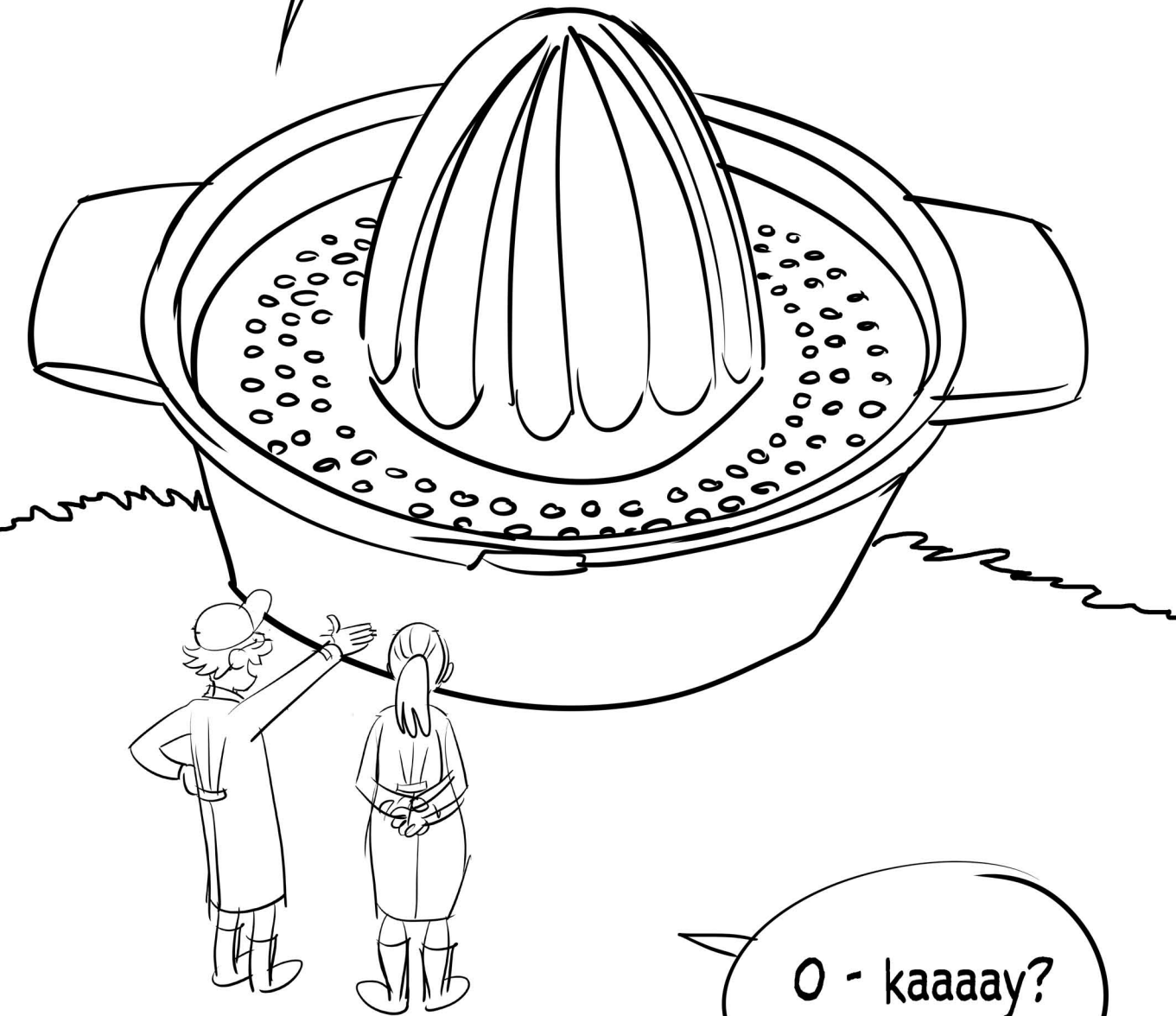
Good thinking.



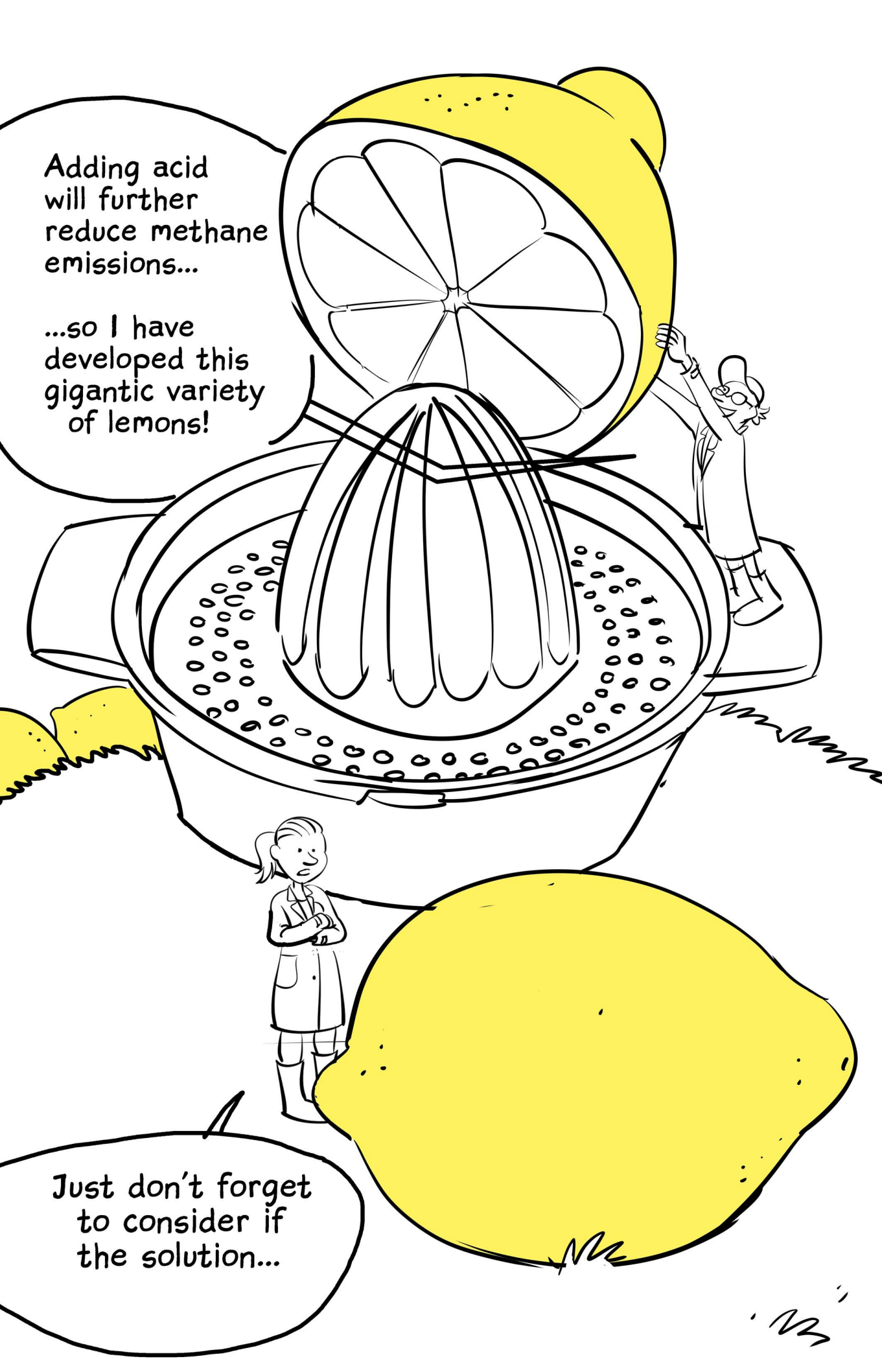
Now the emissions
are lower due to
lower temperatures.

Looks
good.

My newest
innovative idea
is the installation
of **this** device on
top of the slurry
tank.



O - kaaaay?

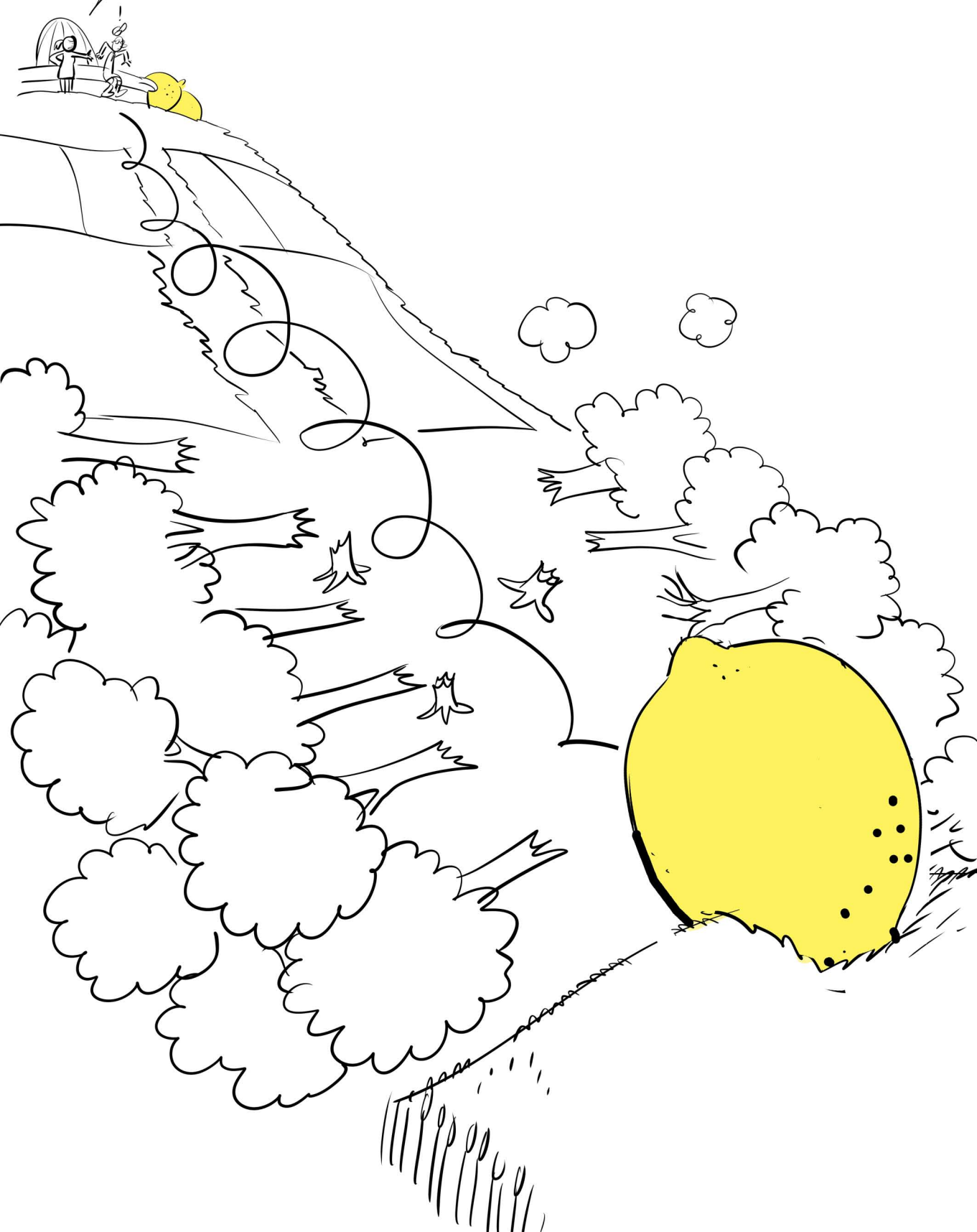


Adding acid
will further
reduce methane
emissions...

...so I have
developed this
gigantic variety
of lemons!

Just don't forget
to consider if
the solution...

...also has
a backside!!



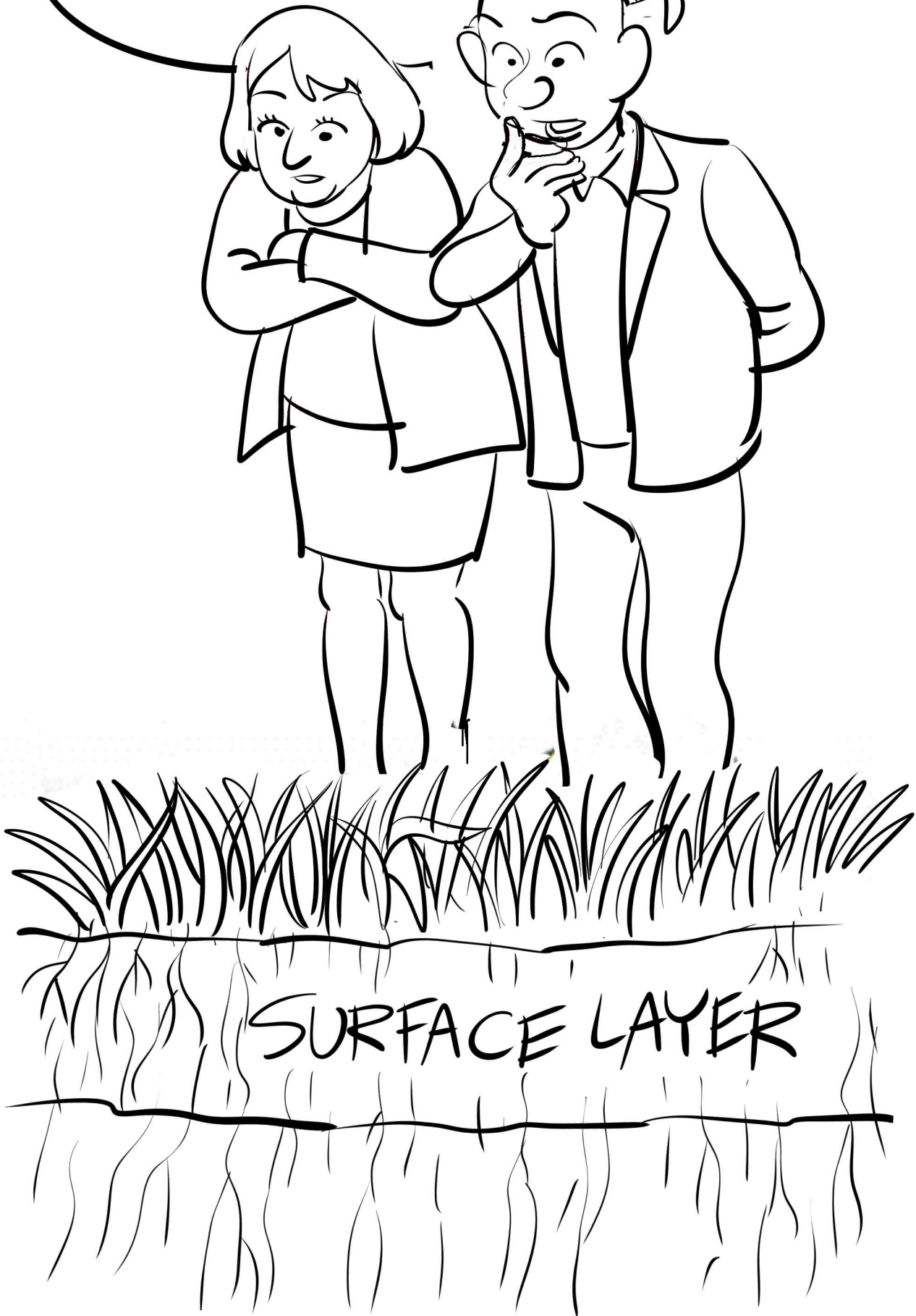


OOPS! Quite a lot
of emissions from
that piece of land!

**Who said that
carbon storage is
such a big deal??**



There is a lot of attention on
the top 20-30 centimeters of
soil. But in **my** opinion we should
also take an interest
in what's going on...



**...below that
layer!!**

**Hey! How
about giving a
fella a little
privacy!!!!**



**Conference
freaks!!!**

**We're chasing
Nitrification
inhibitors.**



**Wait a second!
We are wearing
blinders!!**

**What!!
we are?**



**Looking
at all these different
directions one thing
becomes obvious!!**

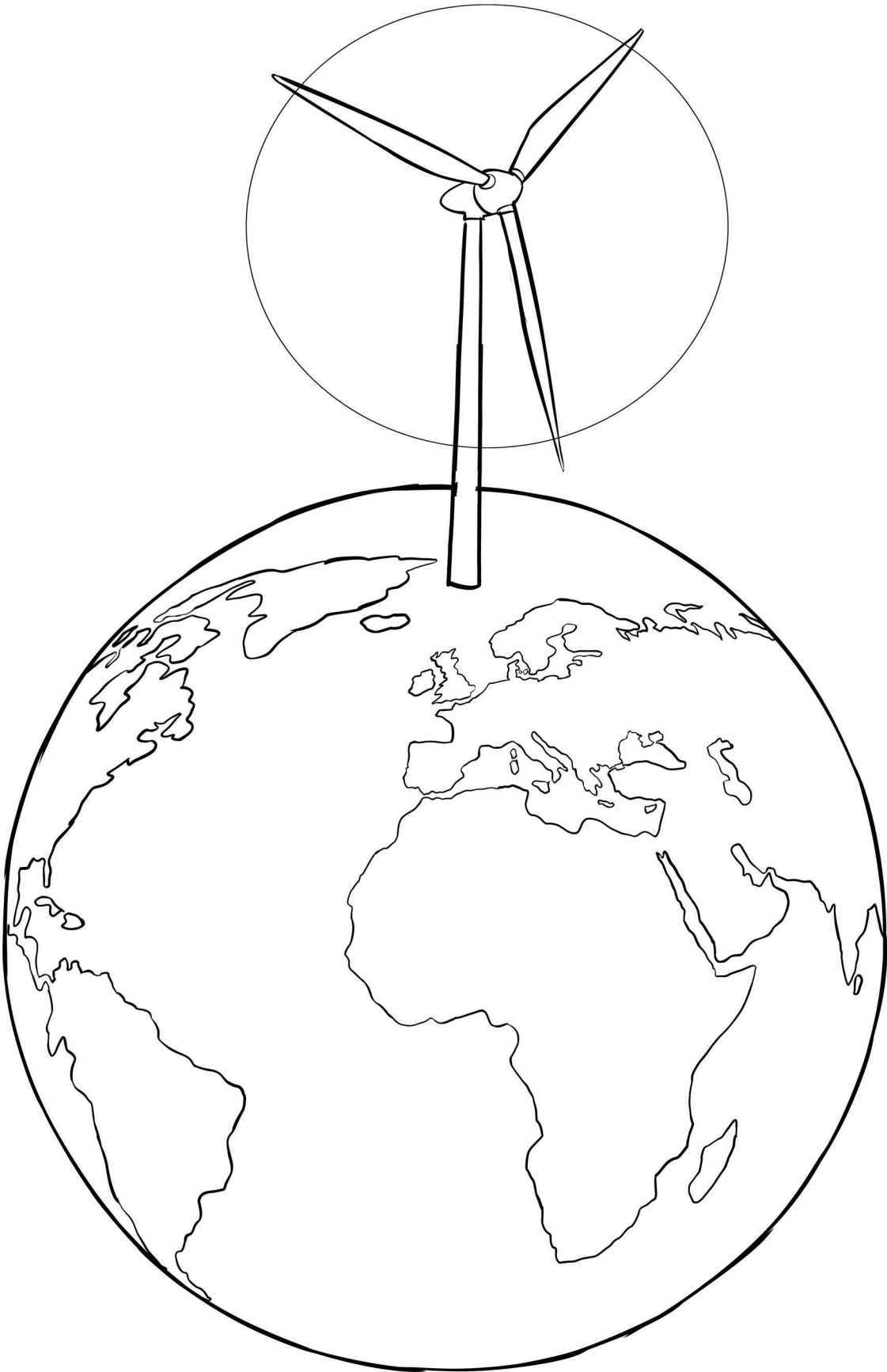


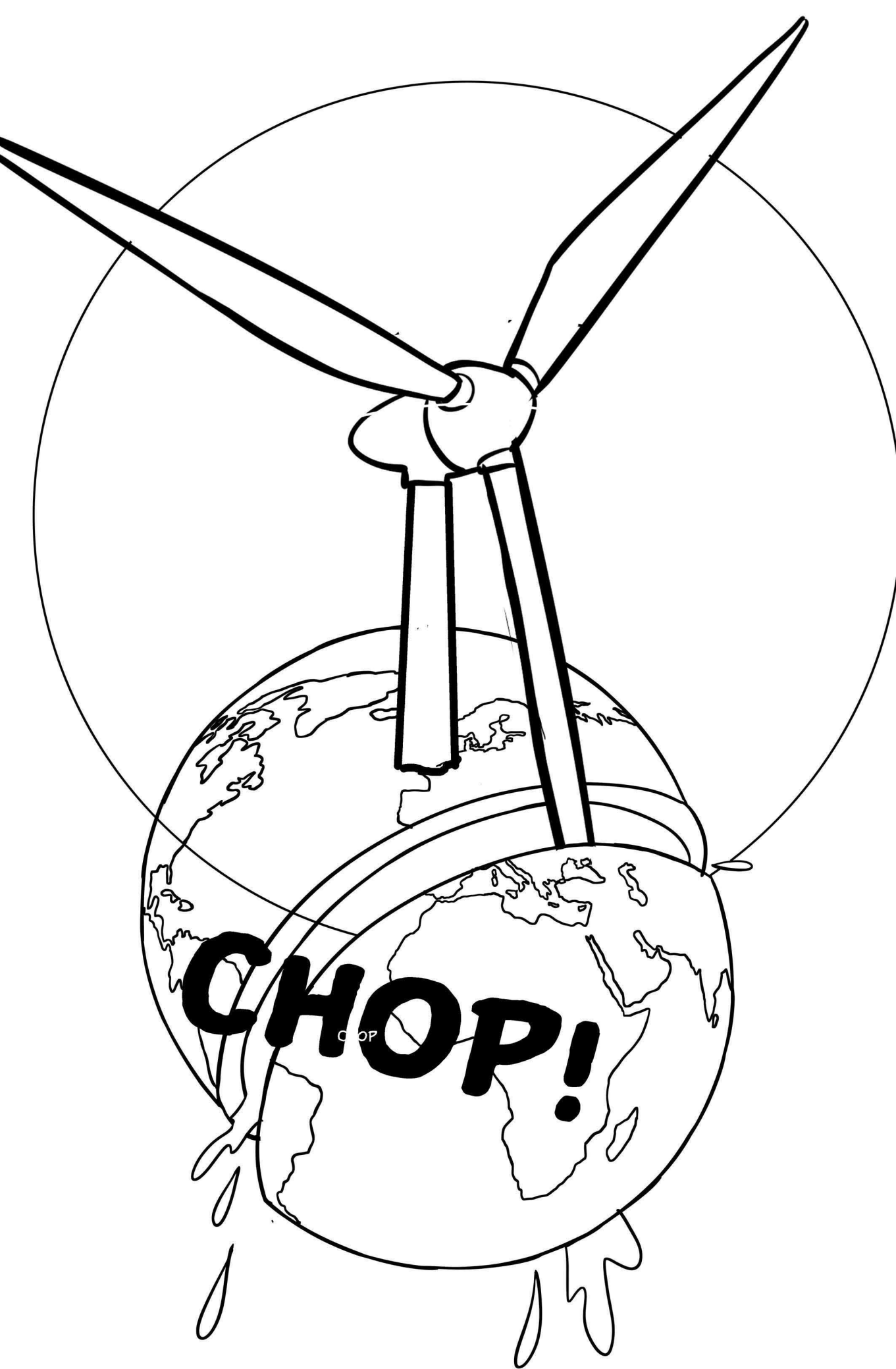
**THERE ARE NO
SIMPLE SOLUTIONS!!!**

**I prefer
the blinders!**









It is a great privilege to be
allowed to tell about every minor detail
of my research in the last five years here
at Zero Greenhouse Gas Emission in
High Productive Agriculture in
Copenhagen - although it
is quite a challenge...





**...three
minute
flash
talks!**

