
Climate Change and Transition Studies

An Interactive Online Learning Initiative

Designed for IvyMind Consulting, LLC
as a project of the

Young Scholars' Online Learning Initiative

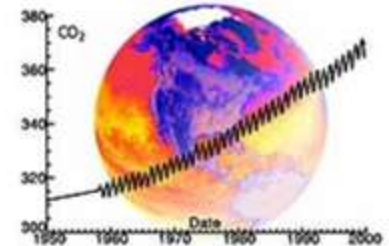
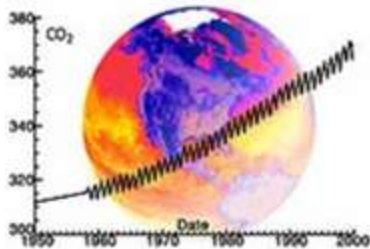
created by

Timothy C. Weiskel

Research Director, *Cambridge Climate Research Associates*

Climate Science for Human Survival

Copyright, ©, 2019, Timothy C. Weiskel

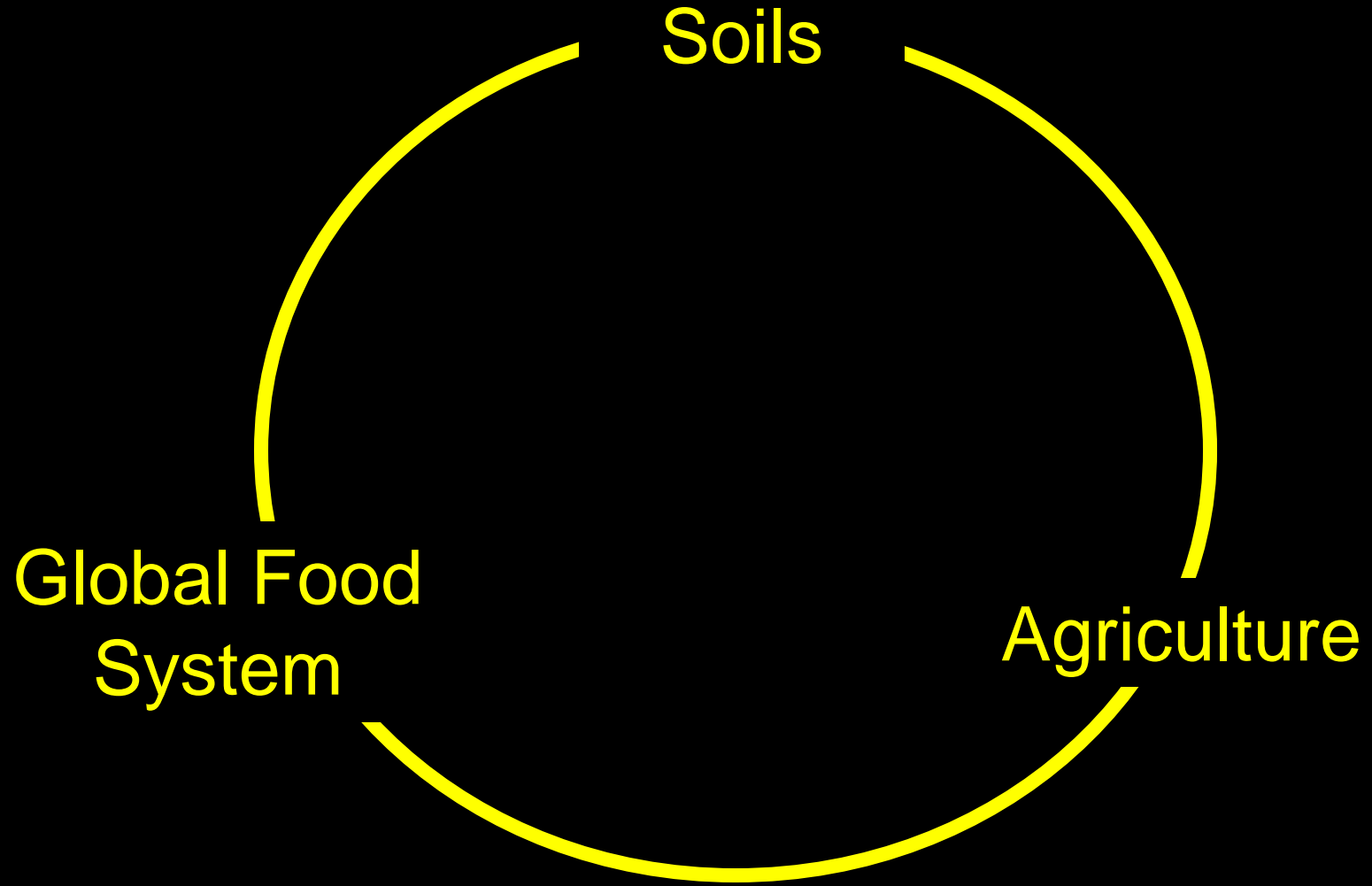


Session 4

Climate Change, Soils, Agriculture and the Global Food System

1 August 2019

Climate Change



Extreme weather shows vulnerability of soils, agriculture and global food system



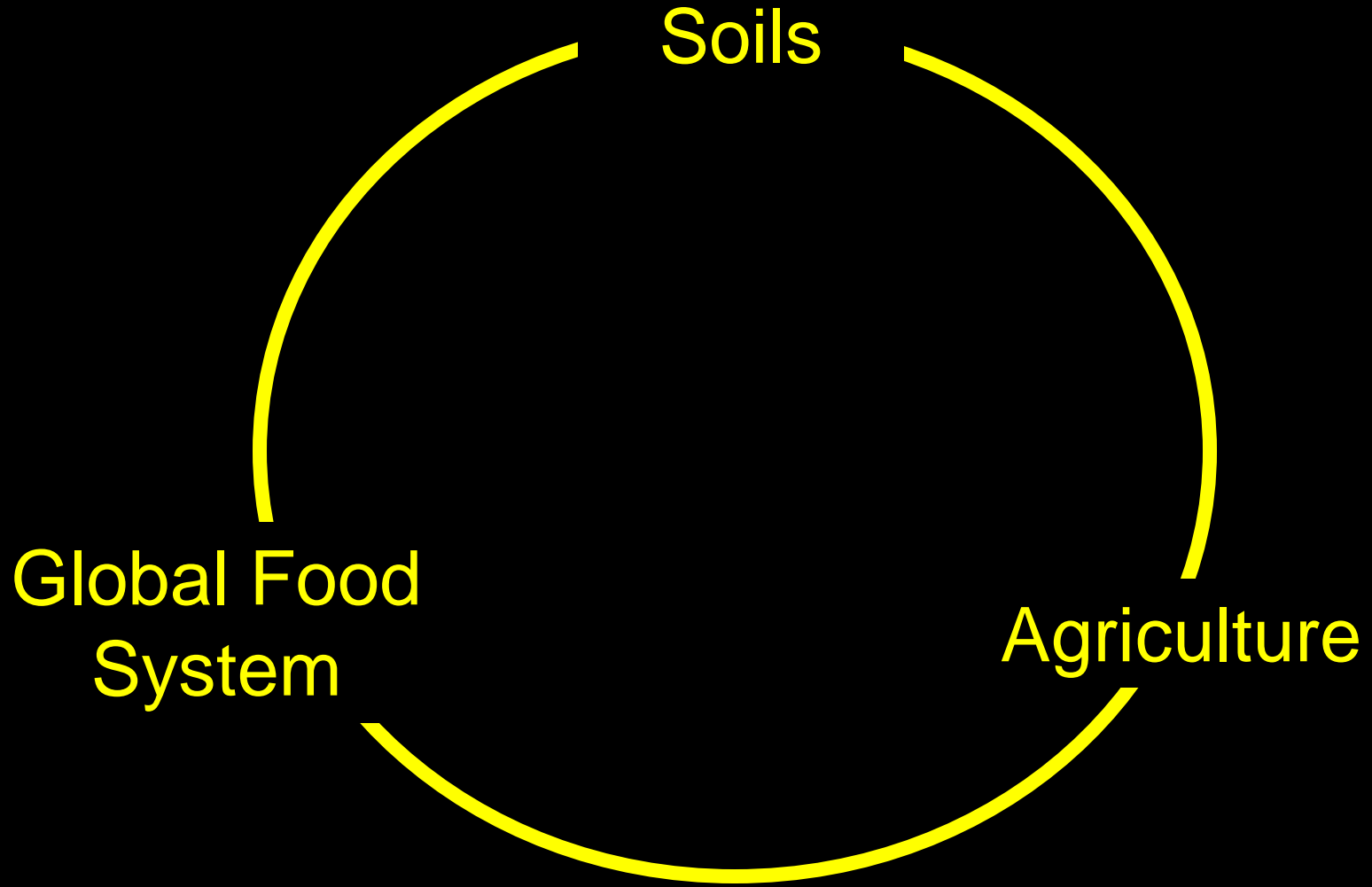
Extreme weather shows vulnerability of soils, agriculture and global food system



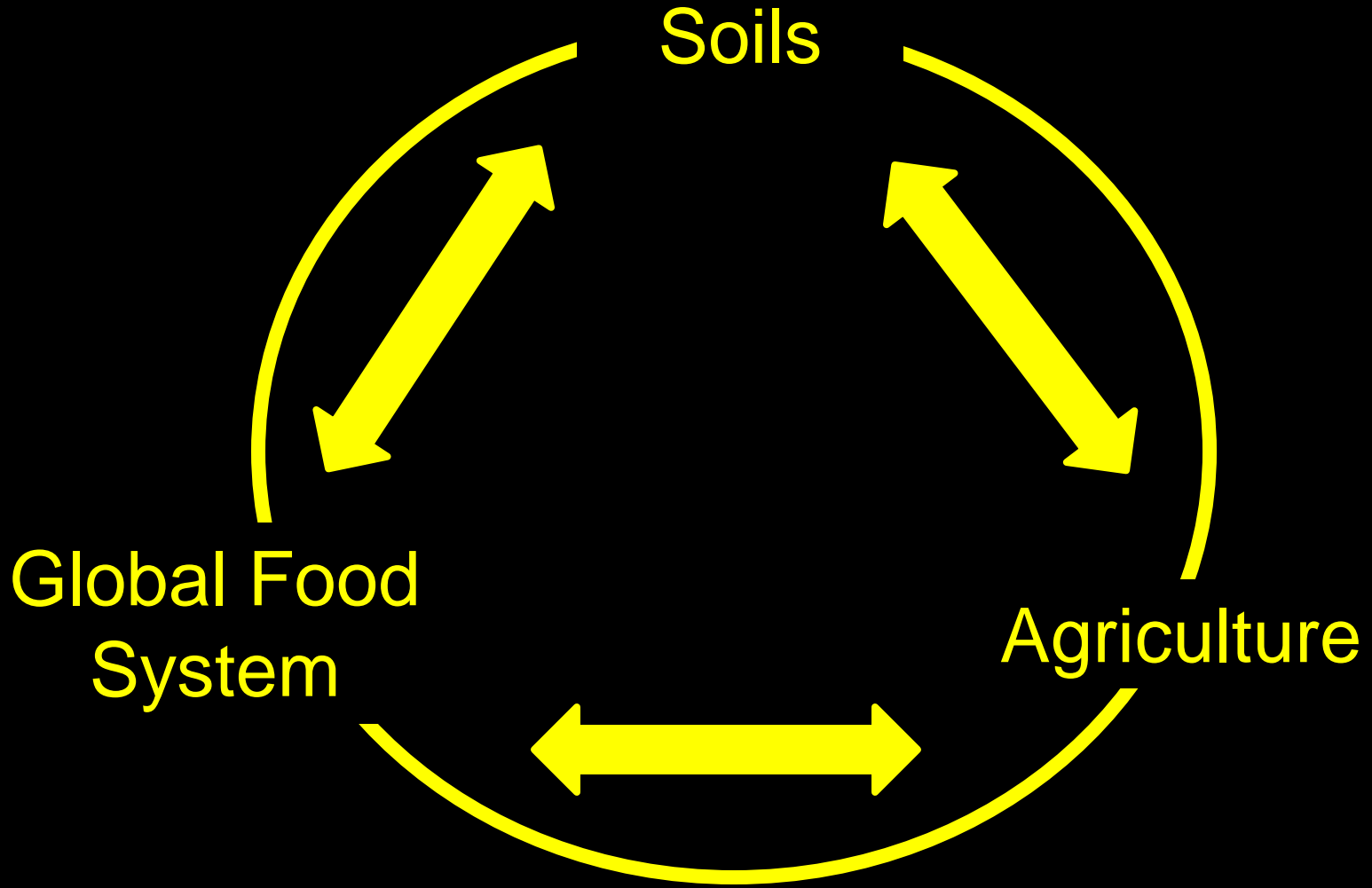
Sea-level rise shows further vulnerability of soils, agriculture and global food system



Climate Change



Climate Change



Both extreme weather
and new patterns of sea-level rise, droughts
and floods can transform whole groups of
people from
net “food producing” into
net “food consuming”
populations.

This can cause local (and perhaps) global
crises – very quickly

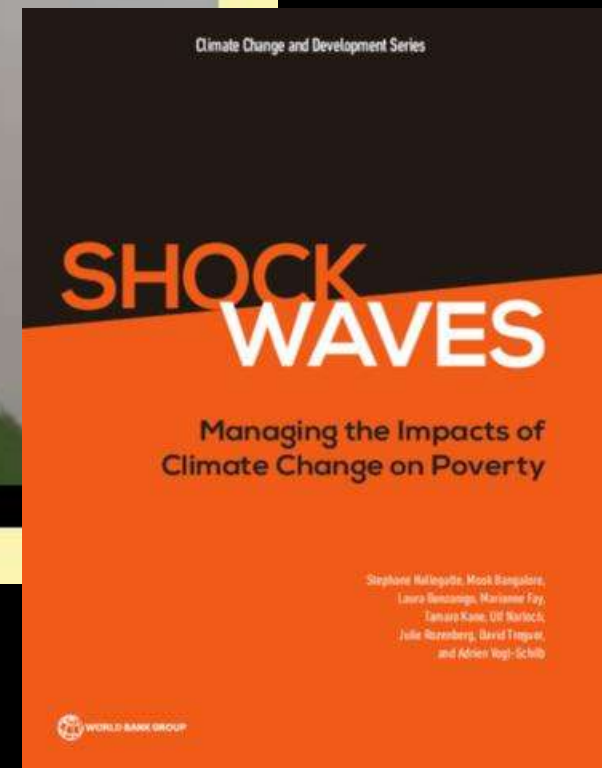
World's poorest will feel brunt of climate change, warns World Bank

Droughts, floods, sea-level rises and fiercer storms likely to undermine progress in developing world and hit food supply



Climate Change Impact Highest in Poor Areas!

Posted on [July 17, 2017](#) | [Leave a comment](#) | [Edit](#)



Climate Change Imp

Posted on [July 17, 2017](#) | [Leave a](#)



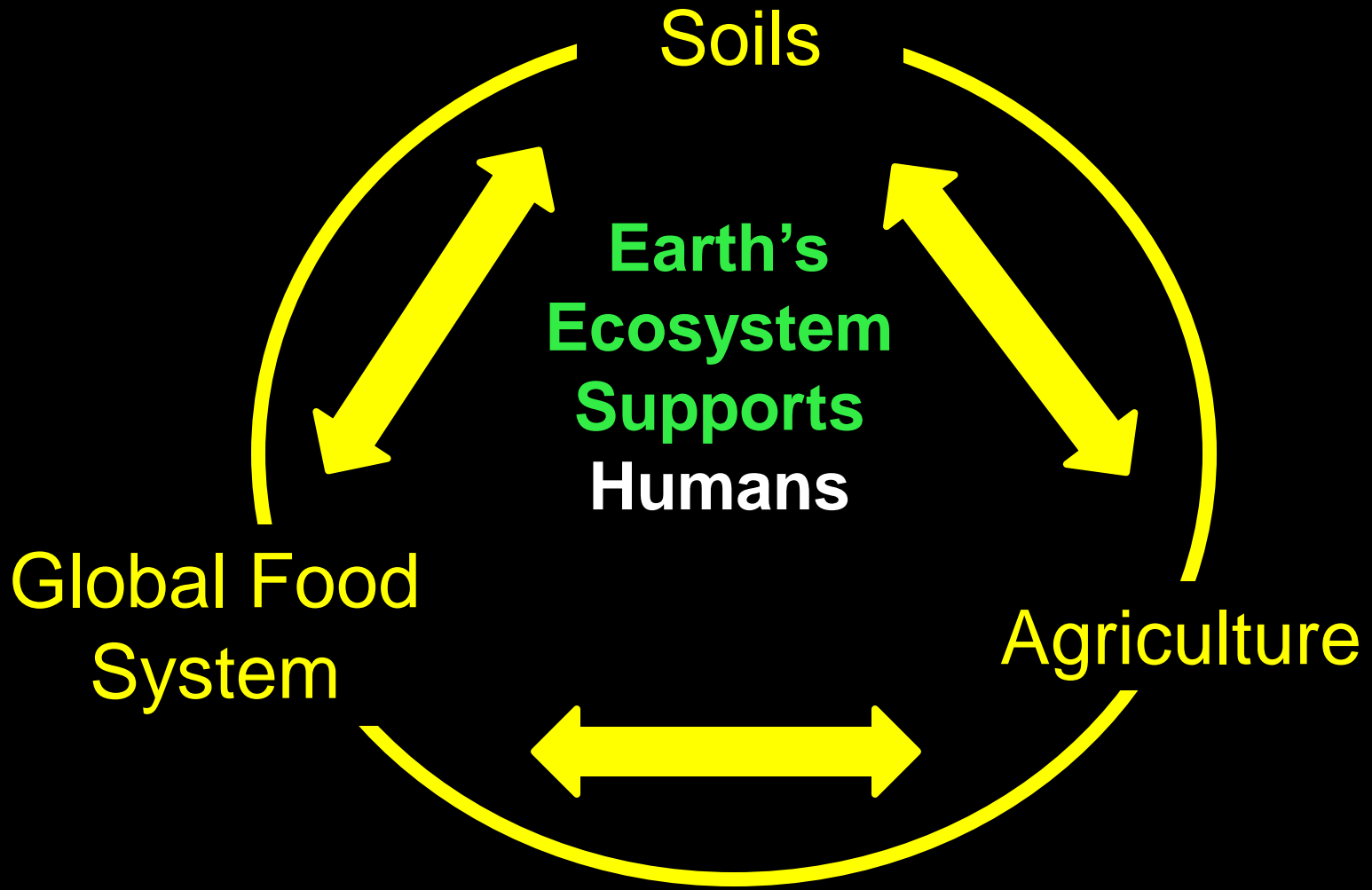
Climate Change and Development Series

SHOCK WAVES

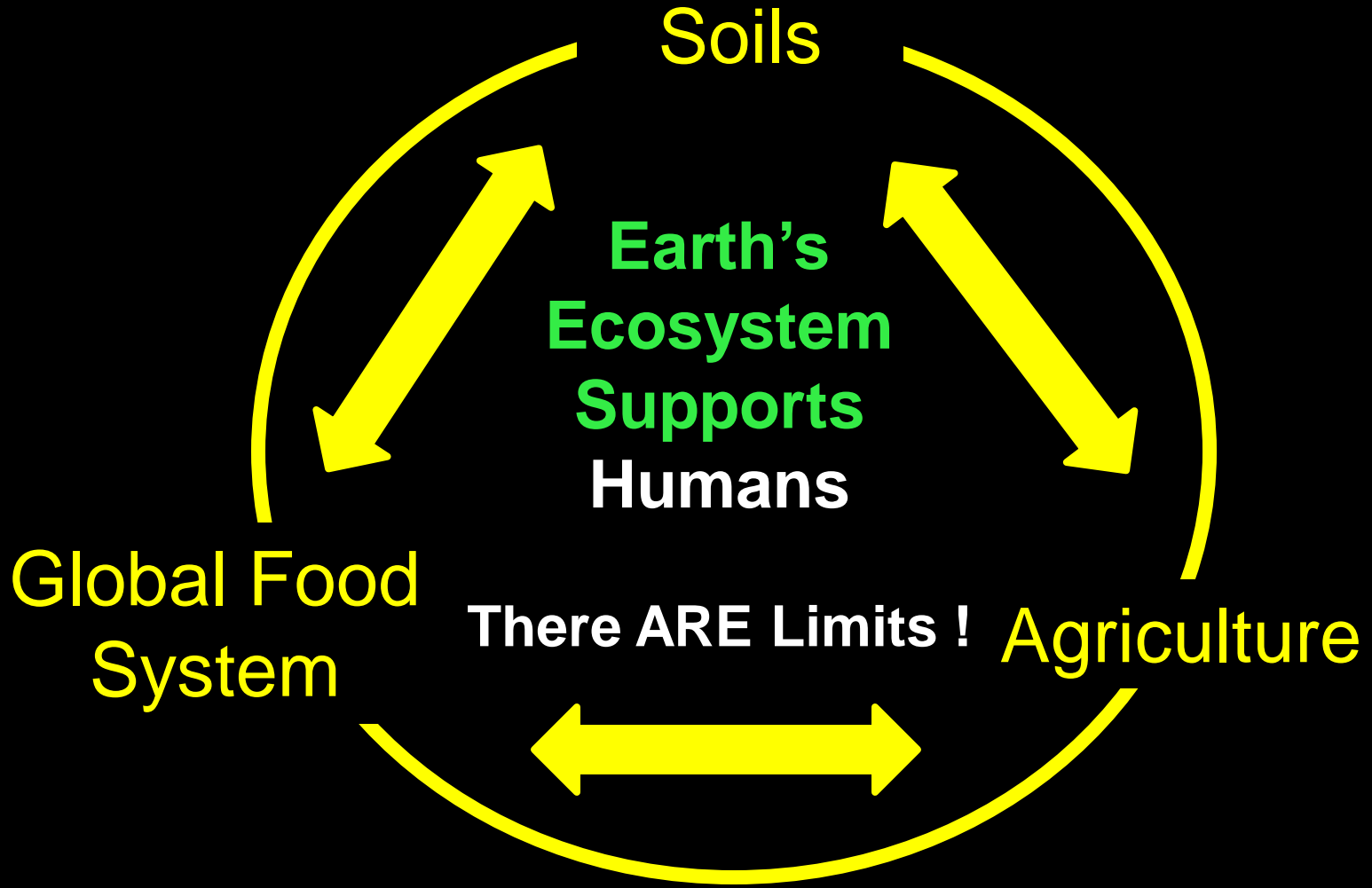
Managing the Impacts of
Climate Change on Poverty

Stephane Hallegatte, Mook Bangalore,
Laura Benzaïga, Marianne Fay,
Tanara Kane, Olaf Kariock,
Julie Rosenberg, David Treguer,
and Adrien Vogt-Schilb

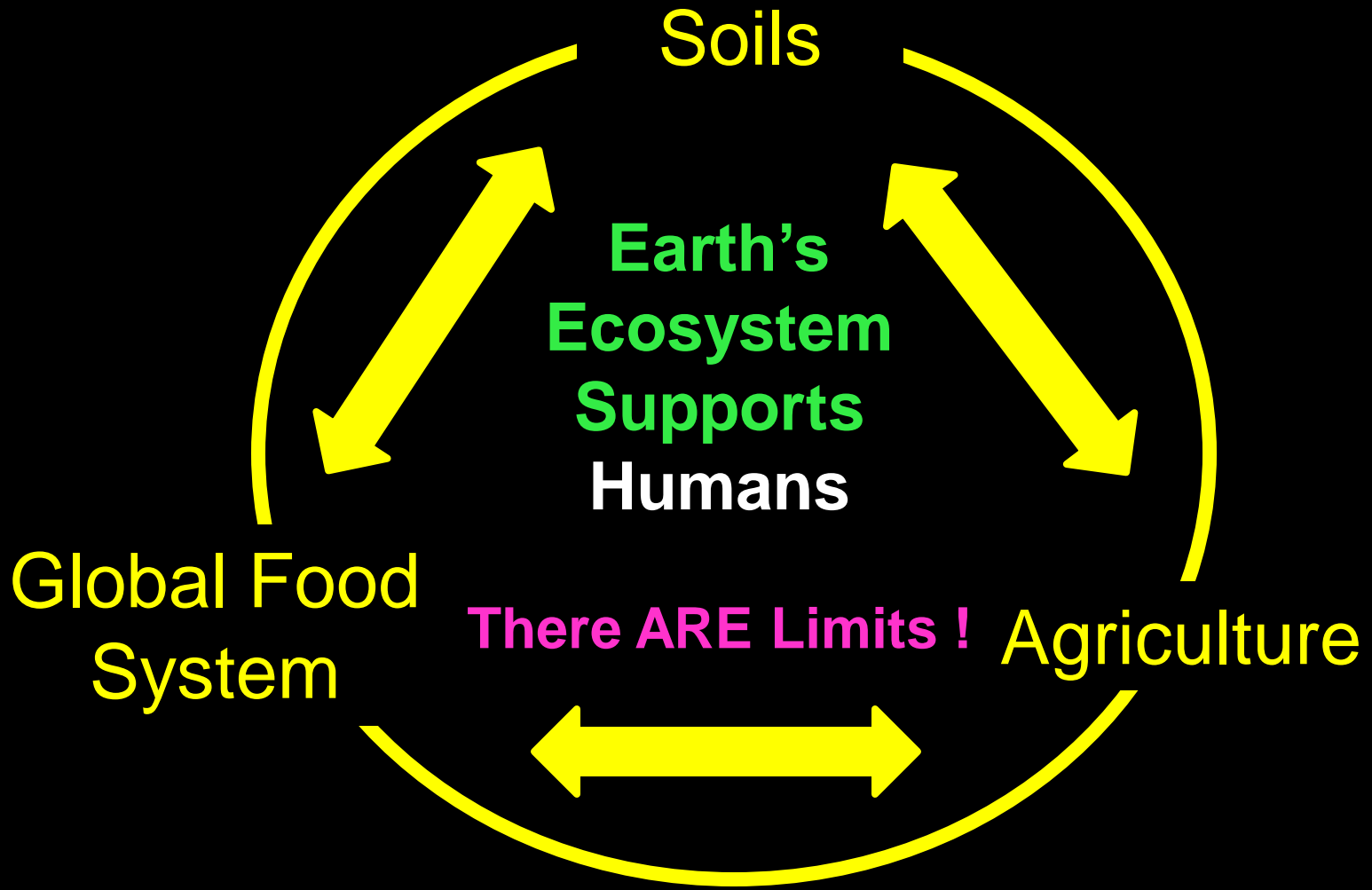
Climate Change



Climate Change

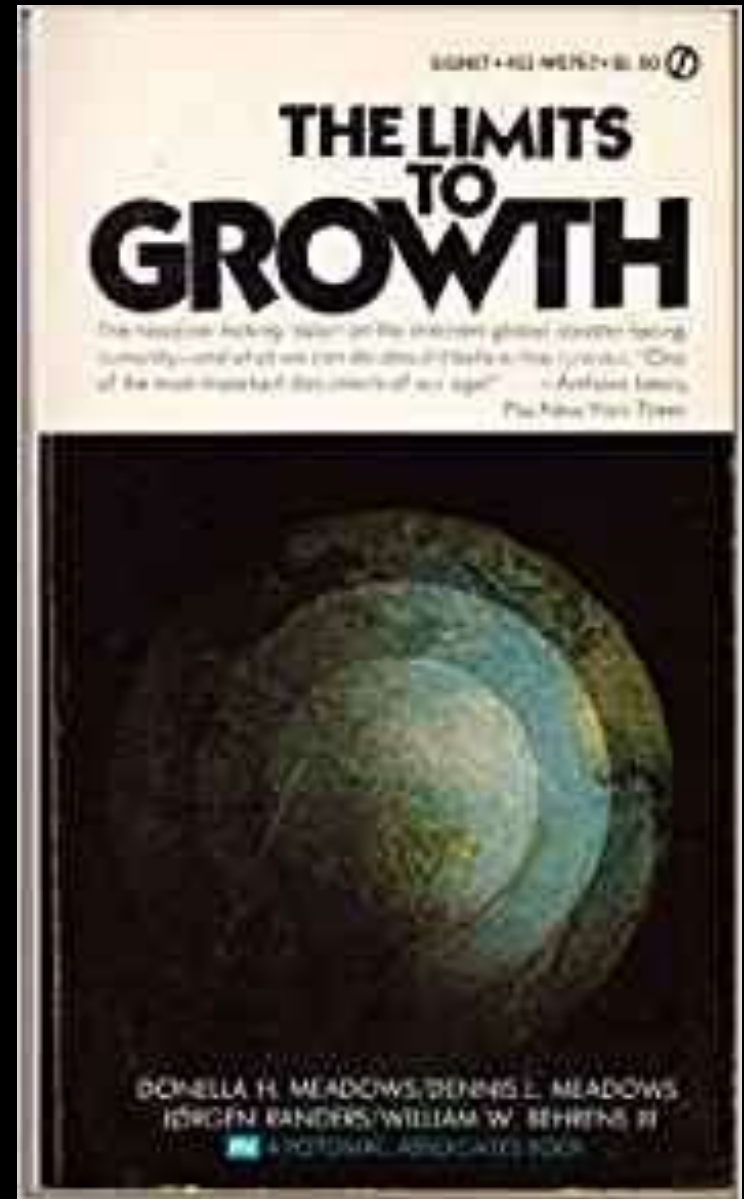


Climate Change



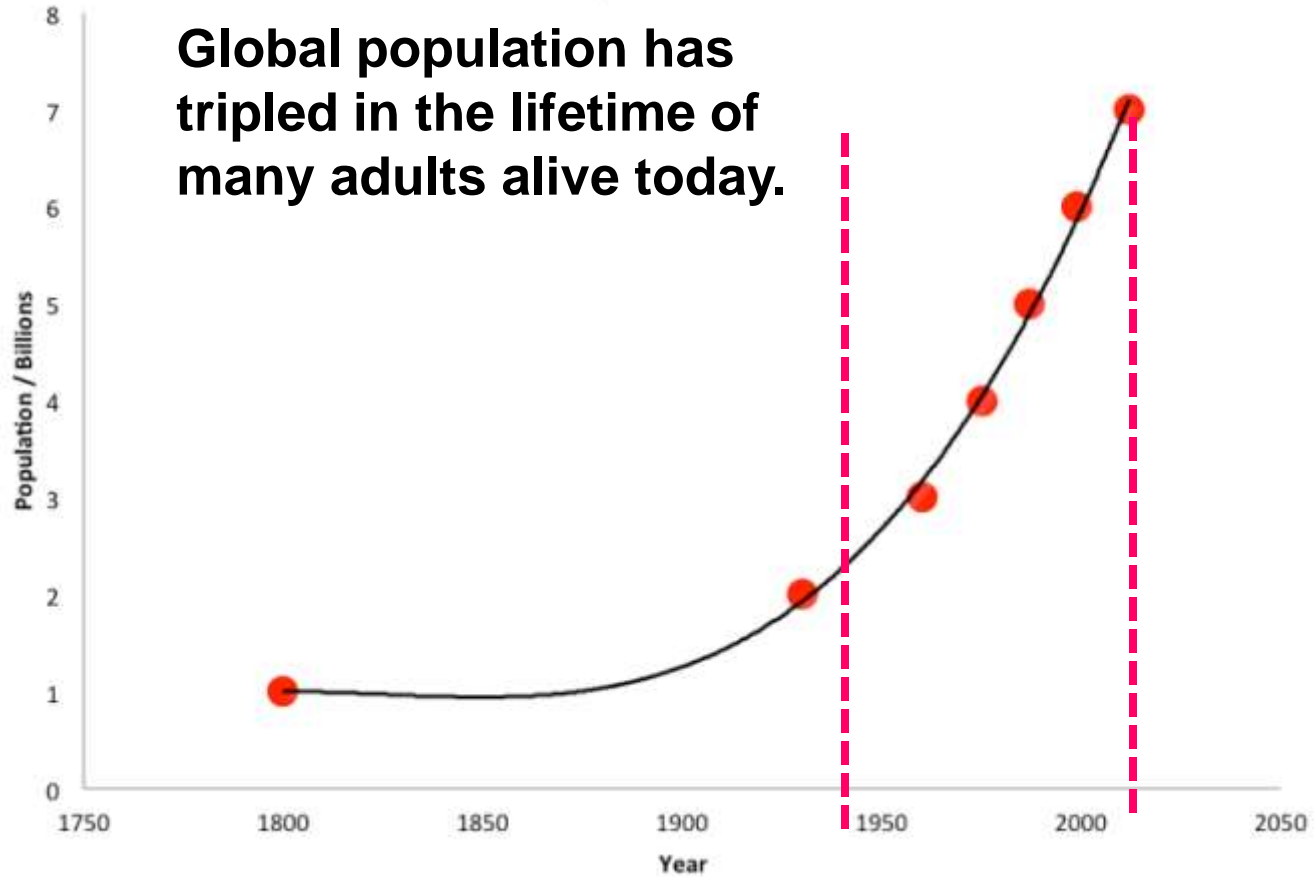
This was clearly demonstrated to the modern world by a group of MIT scientists who issued a Report to the Club of Rome in **1972** entitled,

“The Limits to Growth”

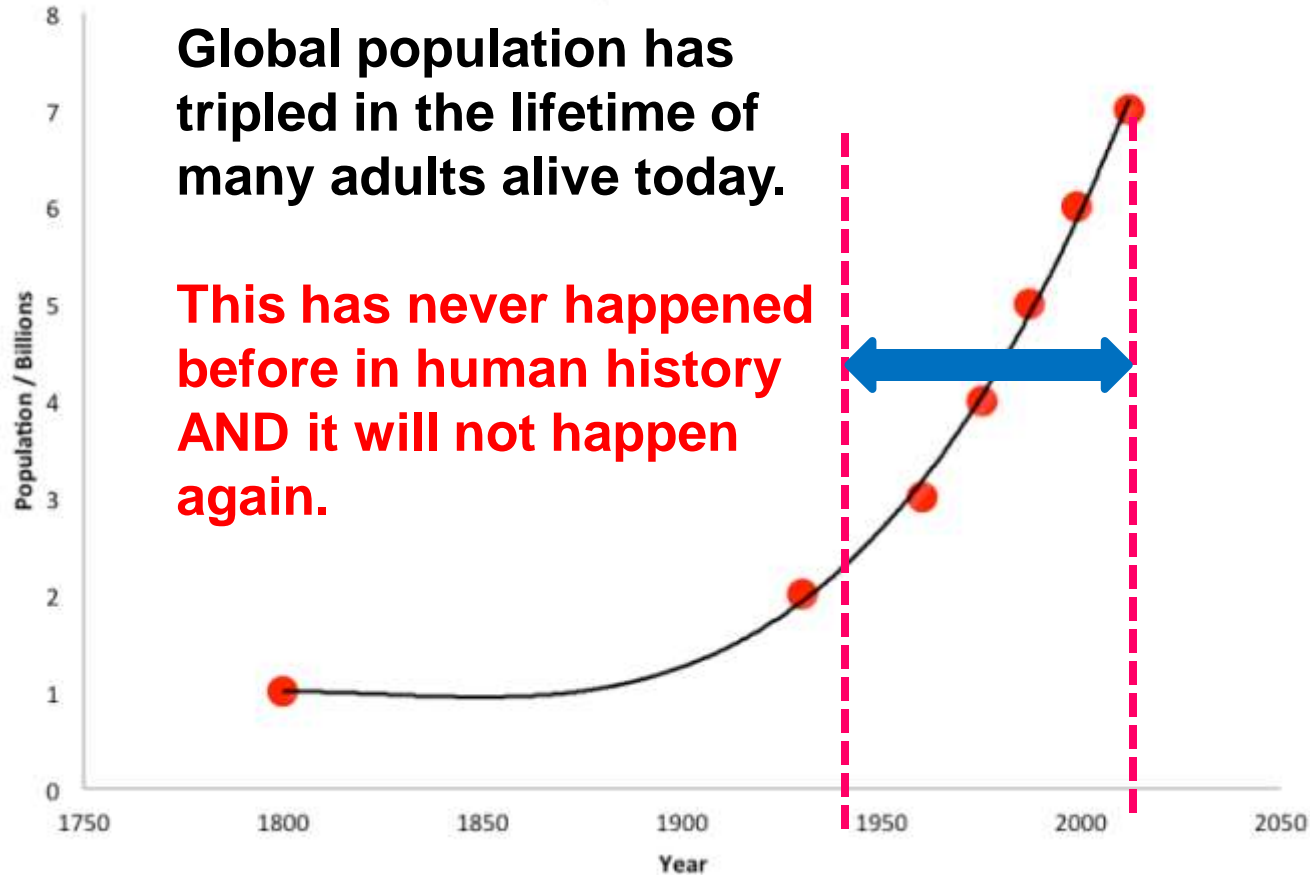


Human Population Growth

Global population has tripled in the lifetime of many adults alive today.



Human Population Growth



Never before AND never again...

**Sir David Attenborough reminds us this warning
has been made for hundreds of years...**

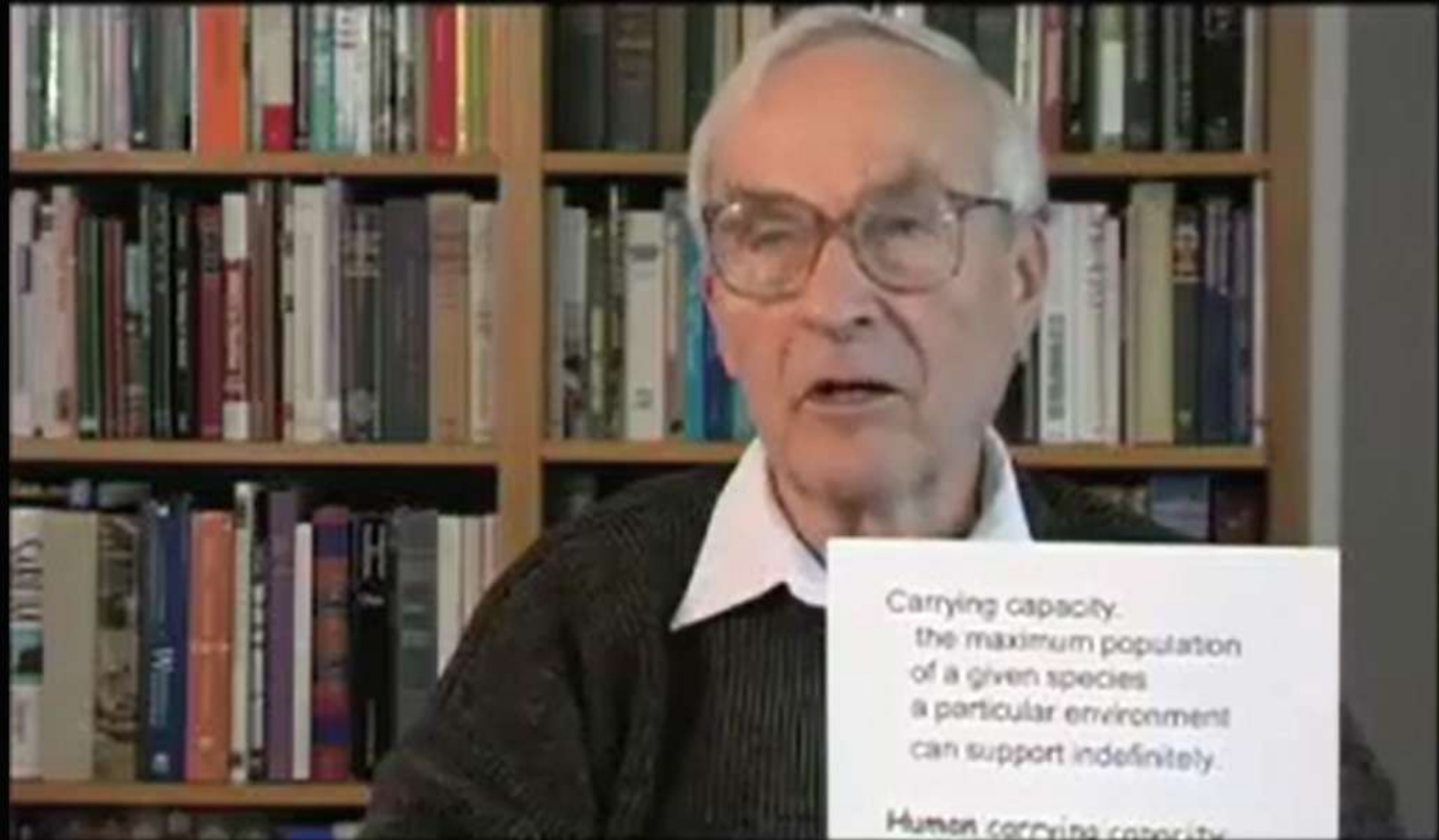


[https://environmentaljusticetv.wordpress.com/2012/08/
16/people-and-planet-speech-only/](https://environmentaljusticetv.wordpress.com/2012/08/16/people-and-planet-speech-only/)

**Sir David Attenborough reminds us this warning
has been made for hundreds of years...**



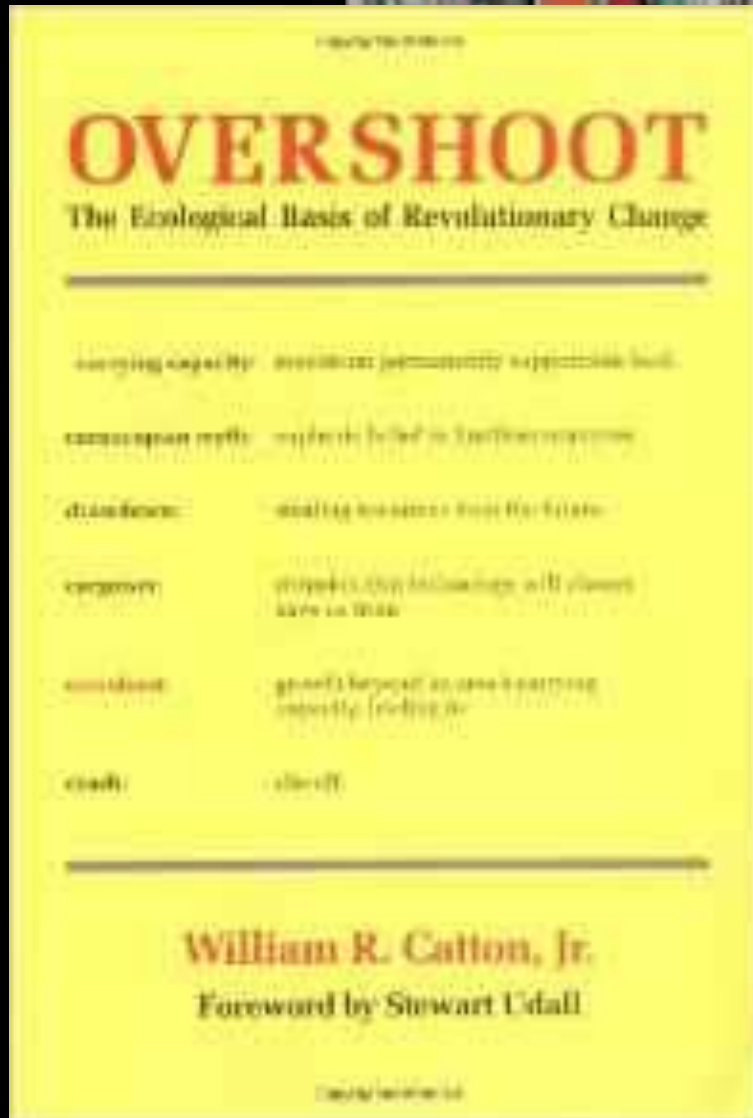
[https://environmentaljusticetv.wordpress.com/2012/08/
16/people-and-planet-speech-only/](https://environmentaljusticetv.wordpress.com/2012/08/16/people-and-planet-speech-only/)



Carrying capacity.
the maximum population
of a given species
a particular environment
can support indefinitely.

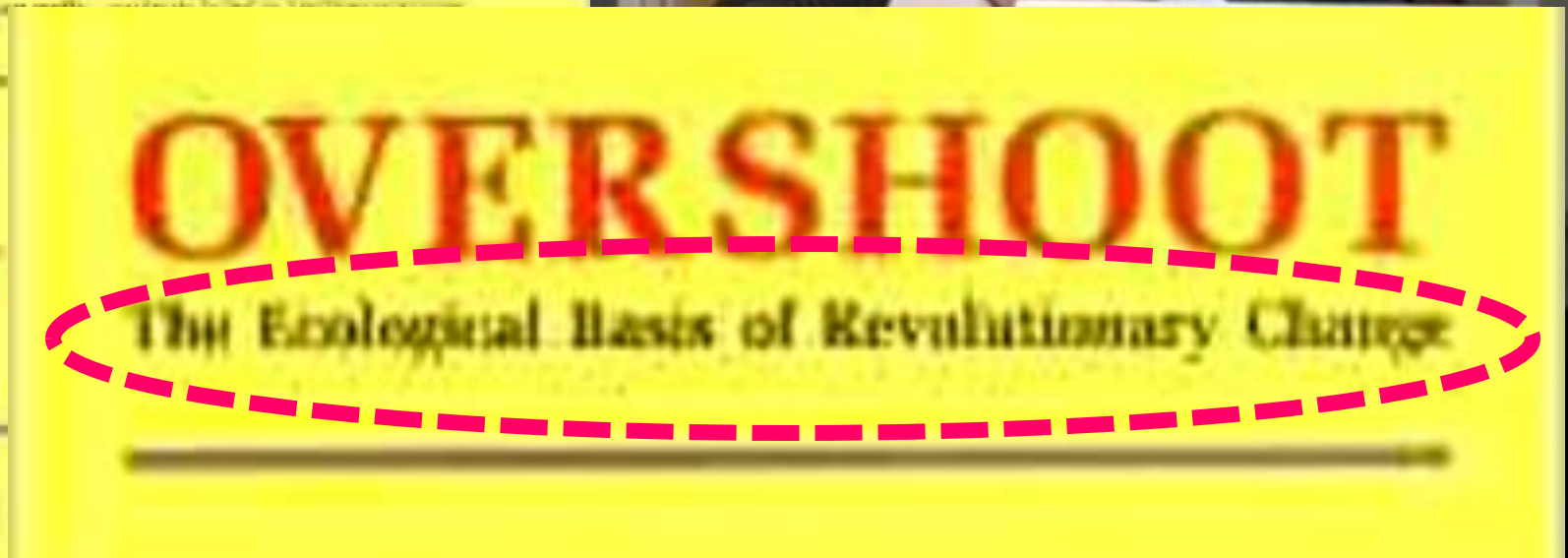
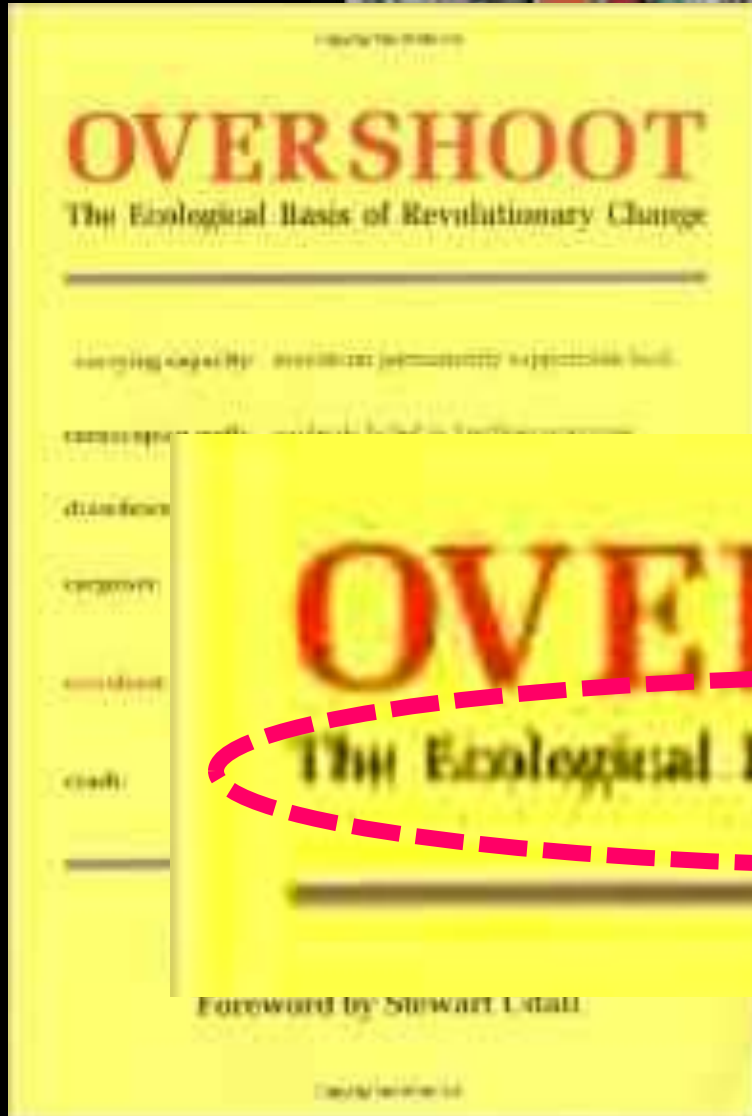
Human carrying capacity

**Ecologist, William R.
Catton, Jr., has made this
clear as well...**



Carrying capacity:
the maximum population
of a given species
a particular environment
can support indefinitely.

**William R. Catton, Jr.
....important book on
“overshoot”**

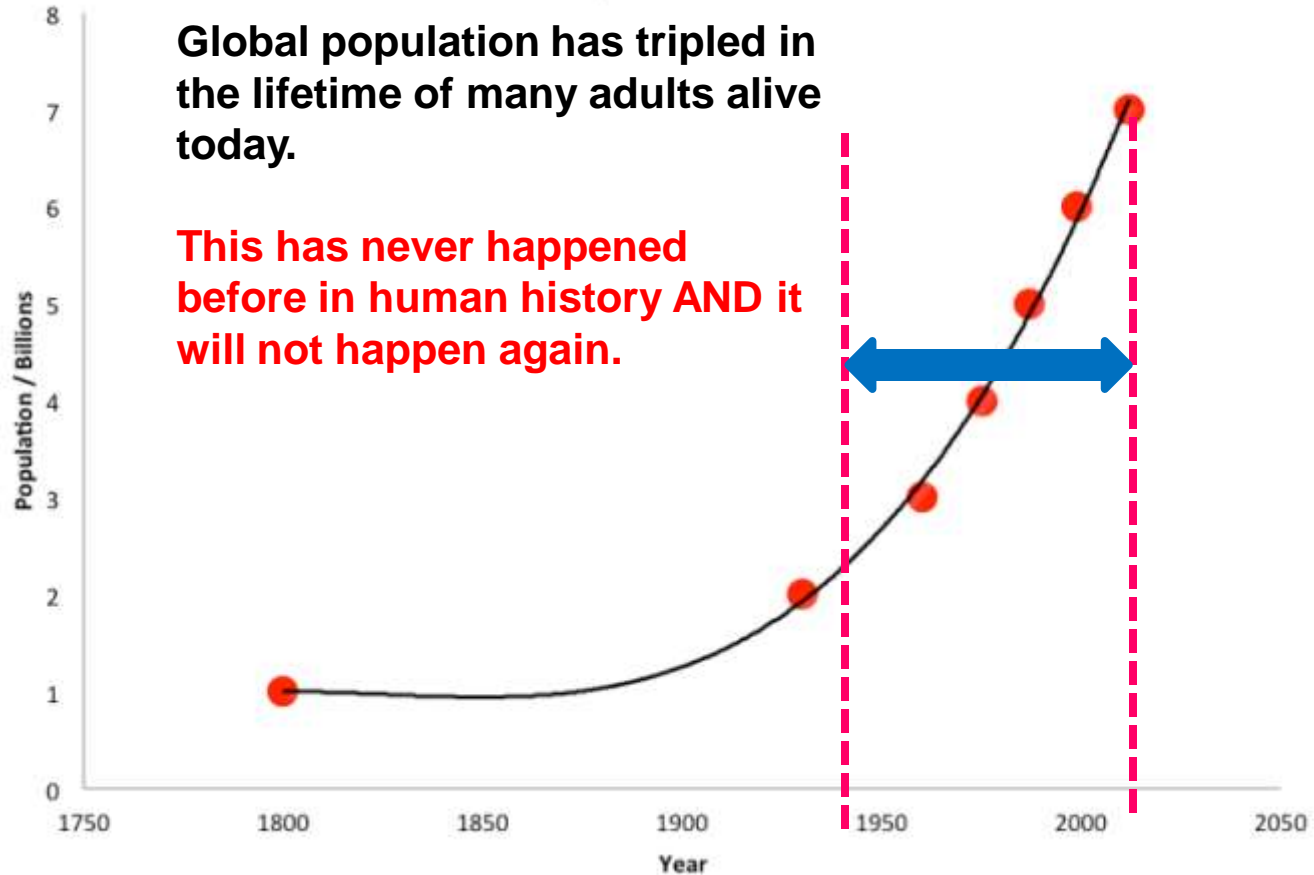


<https://environmentaljusticetv.wordpress.com/2017/05/26/william-catton-from-what-a-way-to-go-life-at-the-end-of-empire-3/>

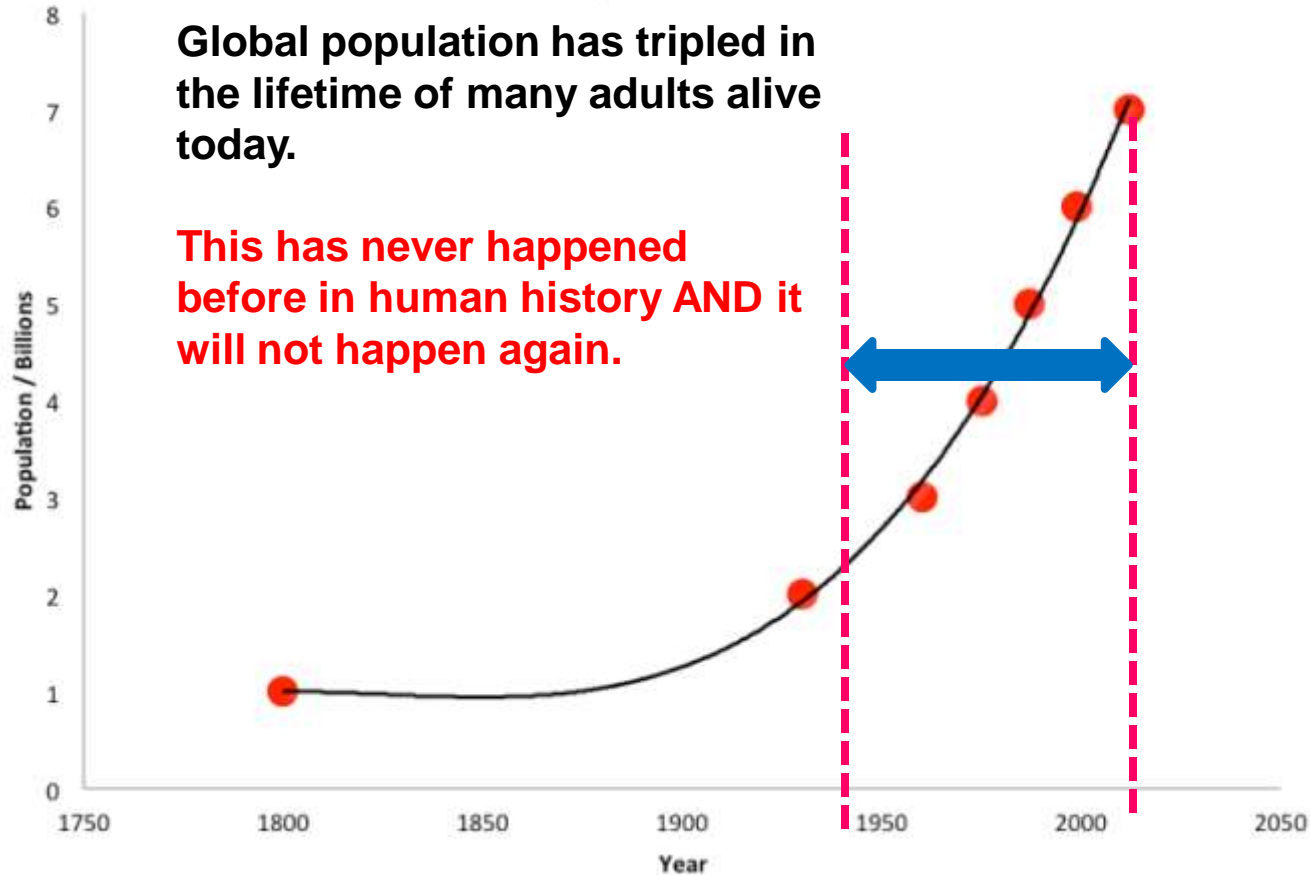
Human Population Growth

Global population has tripled in the lifetime of many adults alive today.

This has never happened before in human history AND it will not happen again.

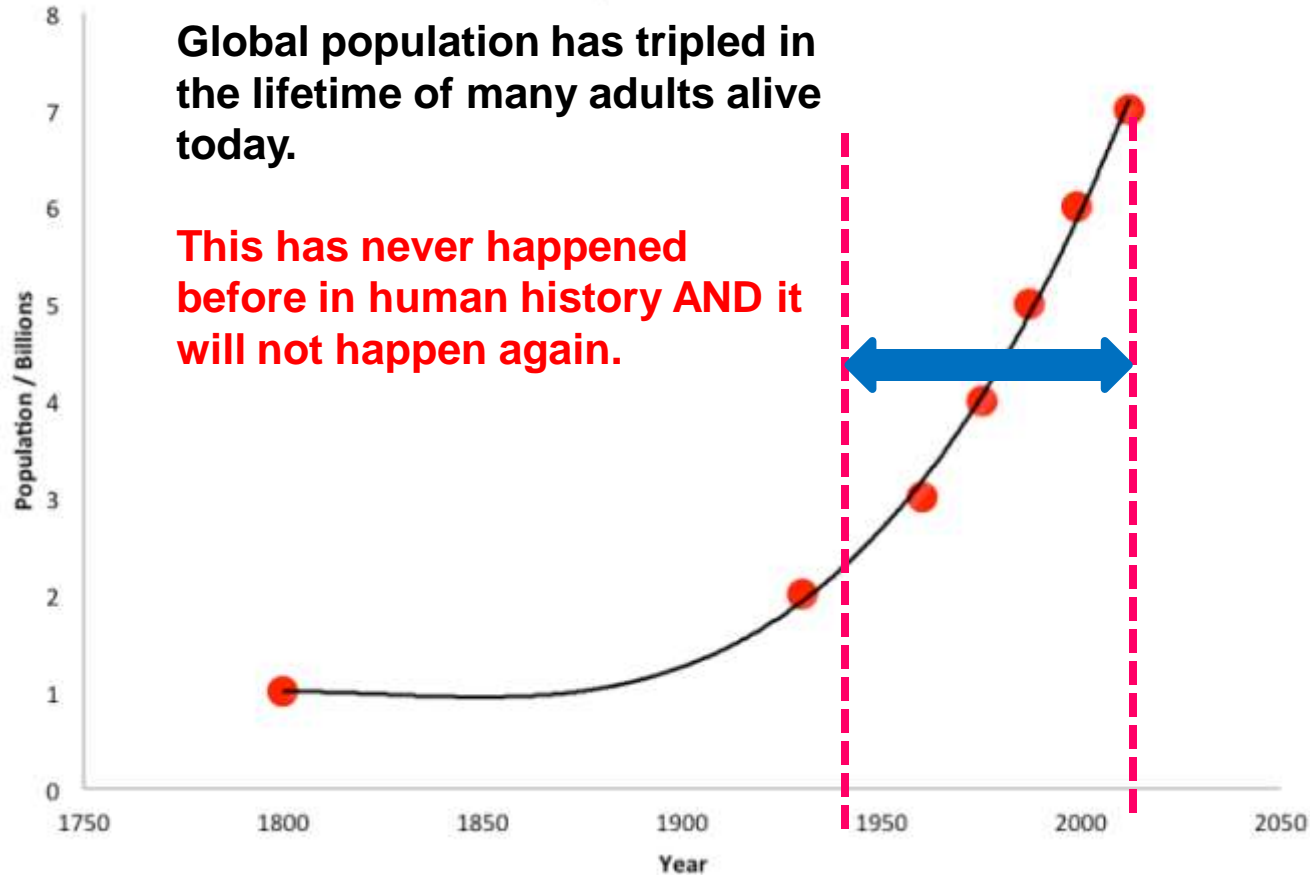


Human Population Growth



Never before

Human Population Growth



Never beforeAND never again...

Earth overshoot day: What can be done to reverse the trend? How to push the date back?

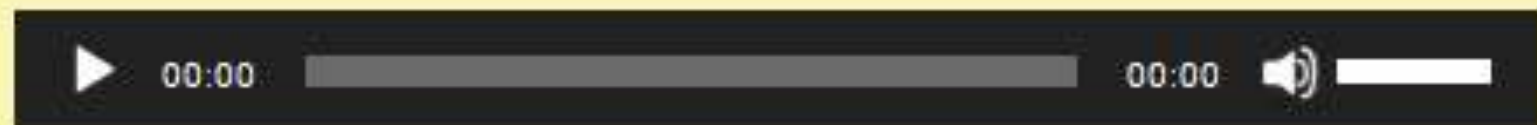
Posted on July 29, 2018 | [Leave a comment](#) | [Edit](#)



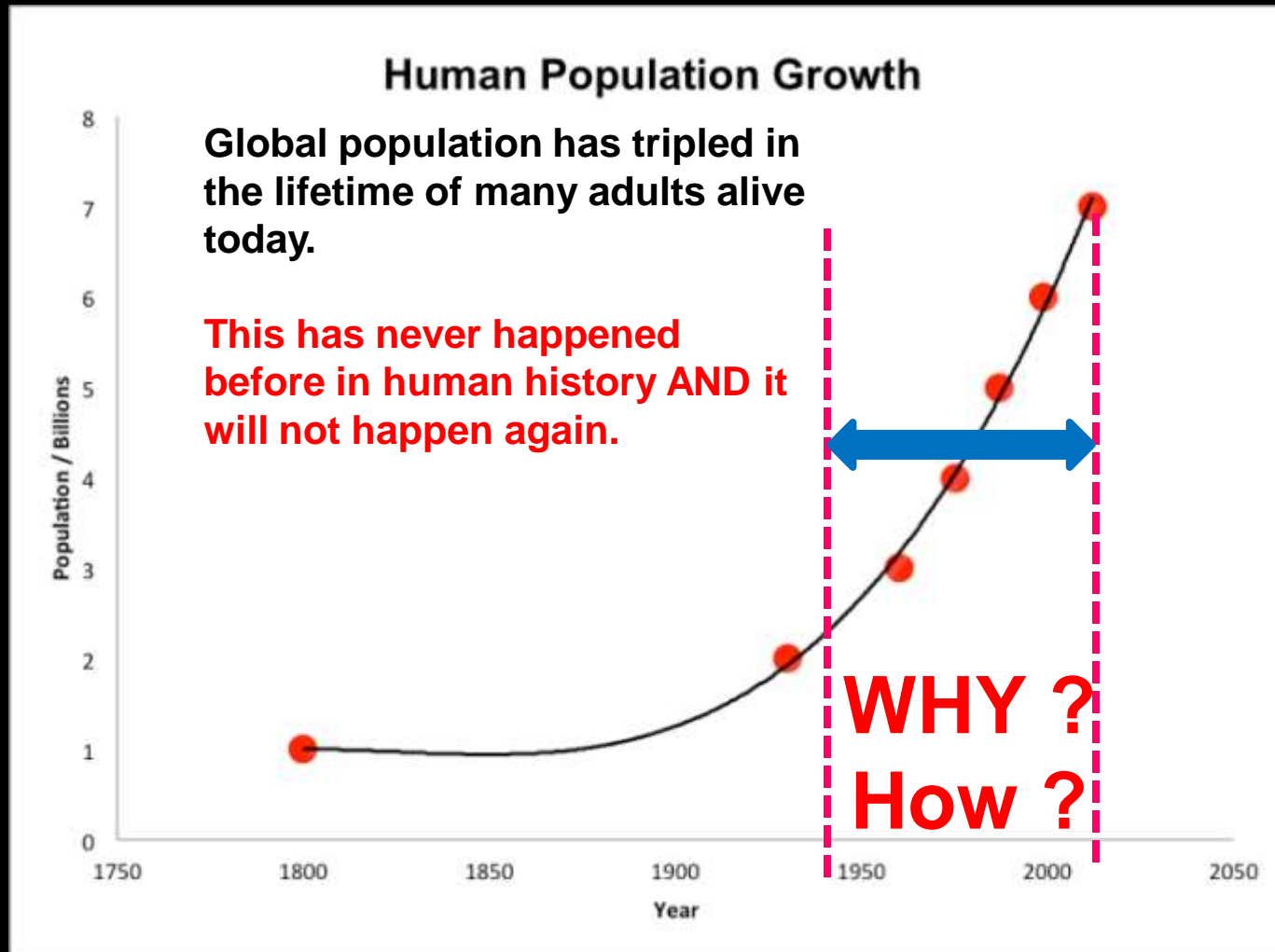
FRANCE 24 English

Population Matters | Sustainable World Population | Every Choice Counts

Posted on [August 1, 2019](#) | [Leave a comment](#) | [Edit](#)



About Population Matters:



Never beforeAND never again...
Why “now” in human history? How was this possible?

Briefly put... because of the so called
“miracle crops” (HYVs - high yield
varieties) of the “green revolution”



Actually the “HYVs” (high yielding varieties) were really “HRVs” (high responding varieties). They required a large and continuous subsidy from fossil fuels to grow at all.



But, *what* was the so called
“green revolution?”



<https://environmentaljusticetv.wordpress.com/2017/05/26/richard-manning-from-what-a-way-to-go-life-at-the-end-of-empire-2/>

Modern civilization's “blind spot” [fossil fuels]

We don't see what
should be obvious...



Modern civilization's “blind spot” [fossil fuels]

We don't see what
should be obvious...

Modern civilization
is dependent on
non-renewables and
therefore will not be
renewed in the
long run.



The END of SUBURBIA

Oil Depletion and The Collapse
of The American Dream

<https://environmentaljusticetv.wordpress.com/2016/02/13/the-end-of-suburbia-52-minute-documentary-on-peak-oil-3/>

*

—

**

—



And because of its “car culture,” America is “addicted” to oil. Our leadership knows this...

<http://www.climate-talks.net/2008-ENVRE130/Video/20080422-YouTube-Klare-Oil-Dep.htm>



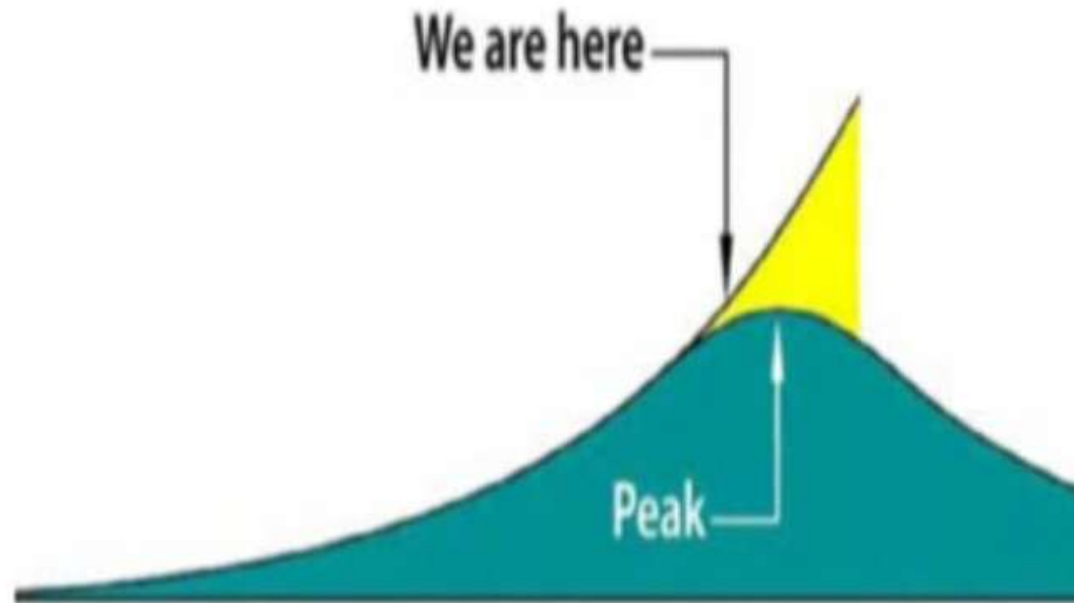
YouTube



0:00 / 0:00

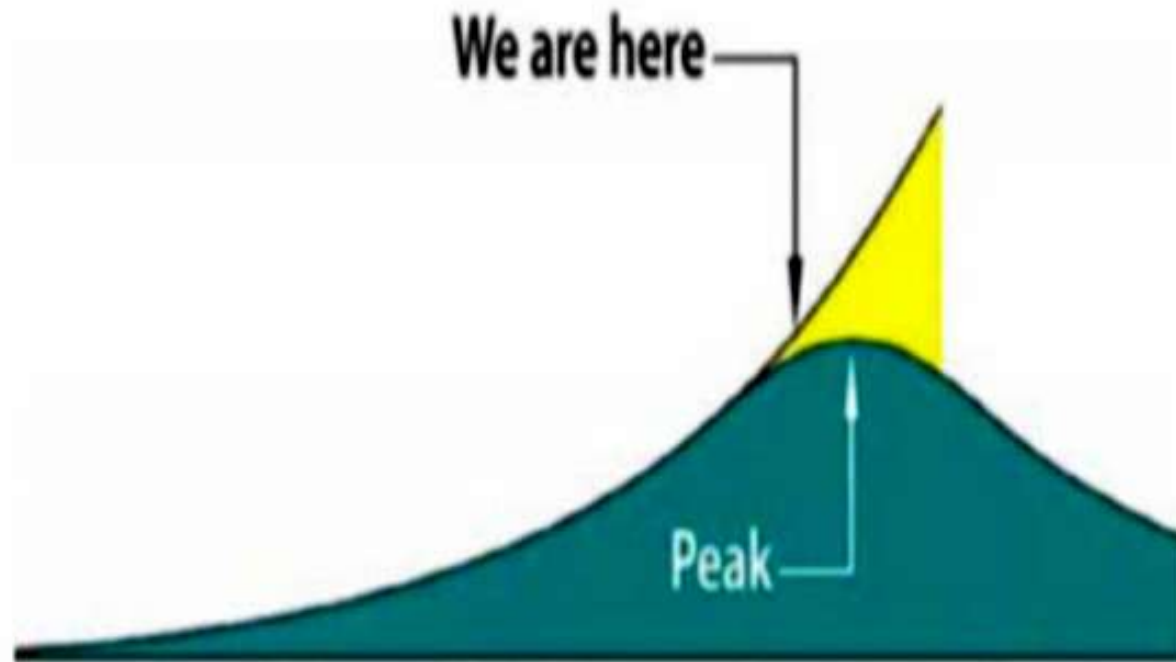


Peak Oil is causing price increases.



<https://environmentaljusticetv.wordpress.com/2017/07/20/when-the-oil-runs-out-4/>

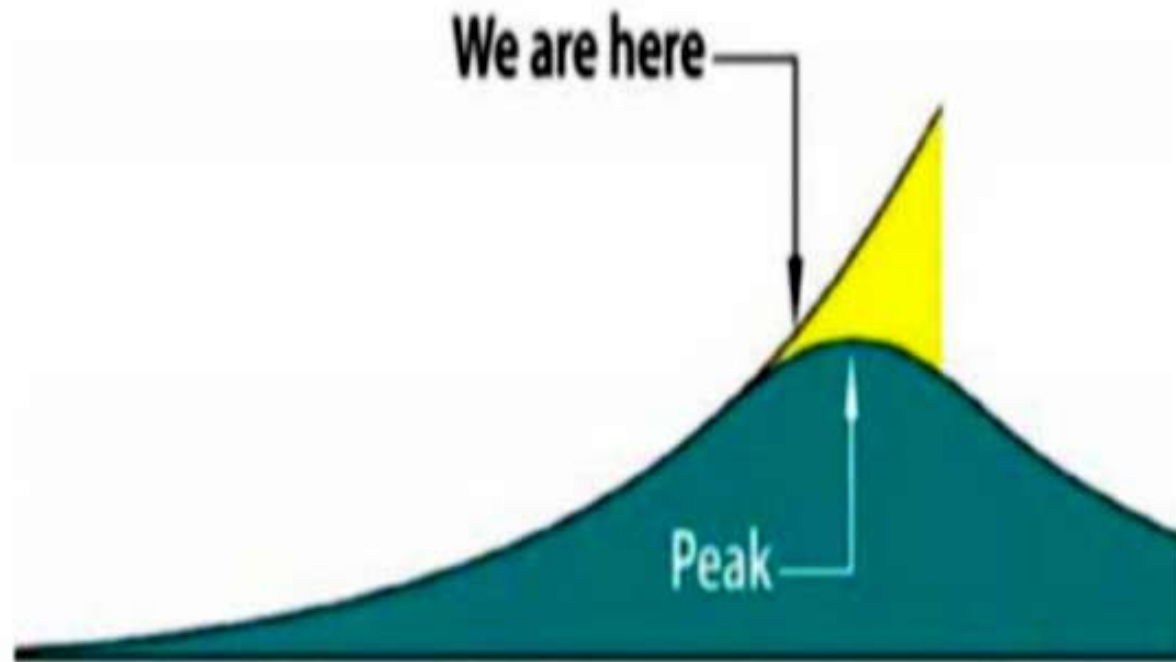
**What will happen to petro-dependent agriculture
after the peak of global oil
extraction is reached?**



[https://environmentaljusticetv.wordpress.com/2017/07/20/
when-the-oil-runs-out-4/](https://environmentaljusticetv.wordpress.com/2017/07/20/when-the-oil-runs-out-4/)

**What will happen to petro-dependent agriculture
after the peak of global oil
extraction is reached?**

Can it continue to expand global food supplies?



[https://environmentaljusticetv.wordpress.com/2017/07/20/
when-the-oil-runs-out-4/](https://environmentaljusticetv.wordpress.com/2017/07/20/when-the-oil-runs-out-4/)

Q: Why has the human community side-stepped or ignored the “population” problem?

NEWS

[Watch](#) ONE-MINUTE WORLD NEWS

News Front Page



Africa

Americas

Asia-Pacific

Europe

Middle East

South Asia

UK

Business

Health

Science & Environment

Technology

Entertainment

Also in the news

Video and Audio

Programmes

Have Your Say

In Pictures

Country Profiles

Special Reports

Related BBC sites

Sport

Weather

Page last updated at 06:37 GMT, Sunday, 13 September 2009 07:37 UK

[E-mail this to a friend](#)[Printable version](#)

Agriculture pioneer Borlaug dies

Norman Borlaug, the man known as the father of the Green Revolution in agriculture, has died in the US state of Texas aged 95.

Prof Borlaug won the Nobel Peace Prize in 1970 for agricultural innovation and the development of high-yield crops.

The Green Revolution helped world food production more than double between 1960 and 1990 with Asia, Africa and Latin America in particular benefiting.

The Nobel Institute said he had helped save hundreds of millions of lives.

Prof Borlaug died late on Saturday evening at his home in Dallas from complications with cancer, said a spokesperson for Texas A&M University, where he had worked.

'A better place'

In the early 1960s Prof Borlaug realised that creating short-stemmed varieties would leave food plants more energy for growing larger heads of grain.



Borlaug won the Nobel Peace Prize and US Congressional Gold Medal

NEWS

[Watch](#) ONE-MINUTE WORLD NEWS

News Front Page

[Africa](#)[Americas](#)[Asia-Pacific](#)[Europe](#)[Middle East](#)[South Asia](#)[UK](#)[Business](#)[Health](#)[Science & Environment](#)[Technology](#)[Entertainment](#)[Also in the news](#)[Video and Audio](#)[Programmes](#)[Have Your Say](#)[In Pictures](#)[Country Profiles](#)[Special Reports](#)[Related BBC sites](#)[Sport](#)[Weather](#)

Page last updated at 06:37 GMT, Sunday, 13 September 2009 07:37 UK

[E-mail this to a friend](#)[Printable version](#)

Agriculture pioneer Borlaug dies

Norman Borlaug, the man known as the father of the Green Revolution in agriculture, has died in the US state of Texas aged 95.

Prof Borlaug won the Nobel Peace Prize in 1970 for agricultural innovation and the development of high-yield crops.

The Green Revolution helped world food production more than double between 1960 and 1990 with Asia, Africa and Latin America in particular benefiting.

The Nobel Institute said he had helped save hundreds of millions of lives.

Prof Borlaug died late on Saturday evening at his home in Dallas from complications with cancer, said a spokesperson for Texas A&M University, where he had worked.

'A better place'

In the early 1960s Prof Borlaug realised that creating short-stemmed varieties would leave food plants more energy for growing larger heads of grain.



Borlaug won the Nobel Peace Prize and US Congressional Gold Medal

Q: Why has the human community side-stepped or ignored the “population” problem?

A: Because of our misguided understanding of the ecosystem.

NEWS

[▶ Watch](#) ONE-MINUTE WORLD NEWS

News Front Page

[Africa](#)**[Americas](#)**[Asia-Pacific](#)[Europe](#)[Middle East](#)[South Asia](#)[UK](#)[Business](#)[Health](#)[Science & Environment](#)[Technology](#)[Entertainment](#)[Also in the news](#)[Video and Audio](#)[Programmes](#)[Have Your Say](#)[In Pictures](#)[Country Profiles](#)[Special Reports](#)[Related BBC sites](#)[Sport](#)[Weather](#)

Page last updated at 06:37 GMT, Sunday, 13 September 2009 07:37 UK

[✉ E-mail this to a friend](#)[🖨 Printable version](#)

Agriculture pioneer Borlaug dies

Norman Borlaug, the man known as the father of the Green Revolution in agriculture, has died in the US state of Texas aged 95.

Prof Borlaug won the Nobel Peace Prize in 1970 for agricultural innovation and the development of high-yield crops.

The Green Revolution helped world food production more than double between 1960 and 1990 with Asia, Africa and Latin America in particular benefiting.

The Nobel Institute said he had helped save hundreds of millions of lives.

Prof Borlaug died late on Saturday evening at his home in Dallas from complications with cancer, said a spokesperson for Texas A&M University, where he had worked.

'A better place'

In the early 1960s Prof Borlaug realised that creating short-stemmed varieties would leave food plants more energy for growing larger heads of grain.



Borlaug won the Nobel Peace Prize and US Congressional Gold Medal

Q: Why has the human community side-stepped or ignored the “population” problem?

A: Because of our misguided understanding of the ecosystem.

NEWS

[Watch](#) ONE-MINUTE WORLD NEWS

News Front Page



Africa

Americas

Asia-Pacific

Europe

Middle East

South Asia

UK

Business

Health

Science & Environment

Technology

Entertainment

Also in the news

Video and Audio

Programmes

Have Your Say

In Pictures

Country Profiles

Special Reports

Related BBC sites

Sport

Weather

Page last updated at 06:37 GMT, Sunday, 13 September 2009 07:37 UK

[E-mail this to a friend](#)[Printable version](#)

Agriculture pioneer Borlaug dies

Norman Borlaug, the man known as the father of the Green Revolution in agriculture, has died in the US state of Texas aged 95.

Prof Borlaug won the Nobel Peace Prize in 1970 for agricultural innovation and the development of high-yield crops.

The Green Revolution helped world food production more than double between 1960 and 1990 with Asia, Africa and Latin America in particular benefiting.

The Nobel Institute said he had helped save hundreds of millions of lives.

Prof Borlaug died late on Saturday evening at his home in Dallas from complications with cancer, said a spokesperson for Texas A&M University, where he had worked.

'A better place'

In the early 1960s Prof Borlaug realised that creating short-stemmed varieties would leave food plants more energy for growing larger heads of grain.



Borlaug won the Nobel Peace Prize and US Congressional Gold Medal

Q: Why has the human community side-stepped or ignored the “population” problem?

A: ... we have come to think of agriculture as an “industry” that can be run on fossil fuels.

One man, Norman Borlaug, had a powerful influence on organizing global agriculture on this mistaken metaphor after World War II



Borlaug won the Nobel Peace Prize and US Congressional Gold Medal

BBC

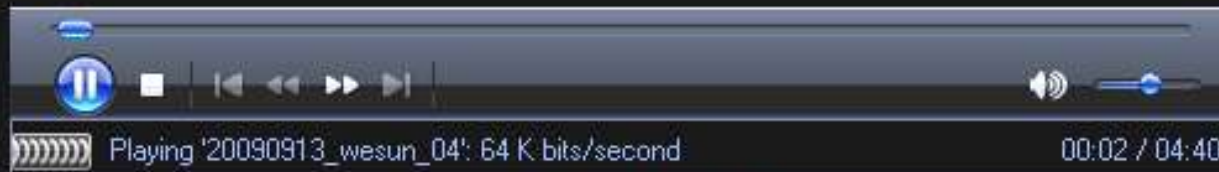
"Green Revolutionary
Norman Borlaug Dies."

NPR News

Weekend Edition, Sunday

13 September 2009

"Agriculture pioneer Borlaug dies." BBC
News Online, (13 September 2009 07:37
UK 06:37 GMT, Sunday).



Click to Play, Pause, Stop

<http://www.climate-talks.net/2008-ENVRE130/Audio/20090913-NPR-Borlaug-dies.htm>

One man, Norman Borlaug, had a powerful influence on organizing global agriculture on this mistaken metaphor after World War II



Compare the BBC obituary with that from NPR in the United States.

[BBC, Newshour, 13 September 2009](#)

**Norman Borlaug
(1914 – 2009)**

<http://www.climate-talks.net/2008-ENVRE130/Audio/20090913-BBC-Borlaug-Newshour-obit.mp3>

Green Revolution → Gene Revolution

Population Growth Requires Second Green Revolution

Norman Borlaug Interview



Norman Borlaug accepting Congressional Gold Medal from President George W. Bush (July 17, 2007)

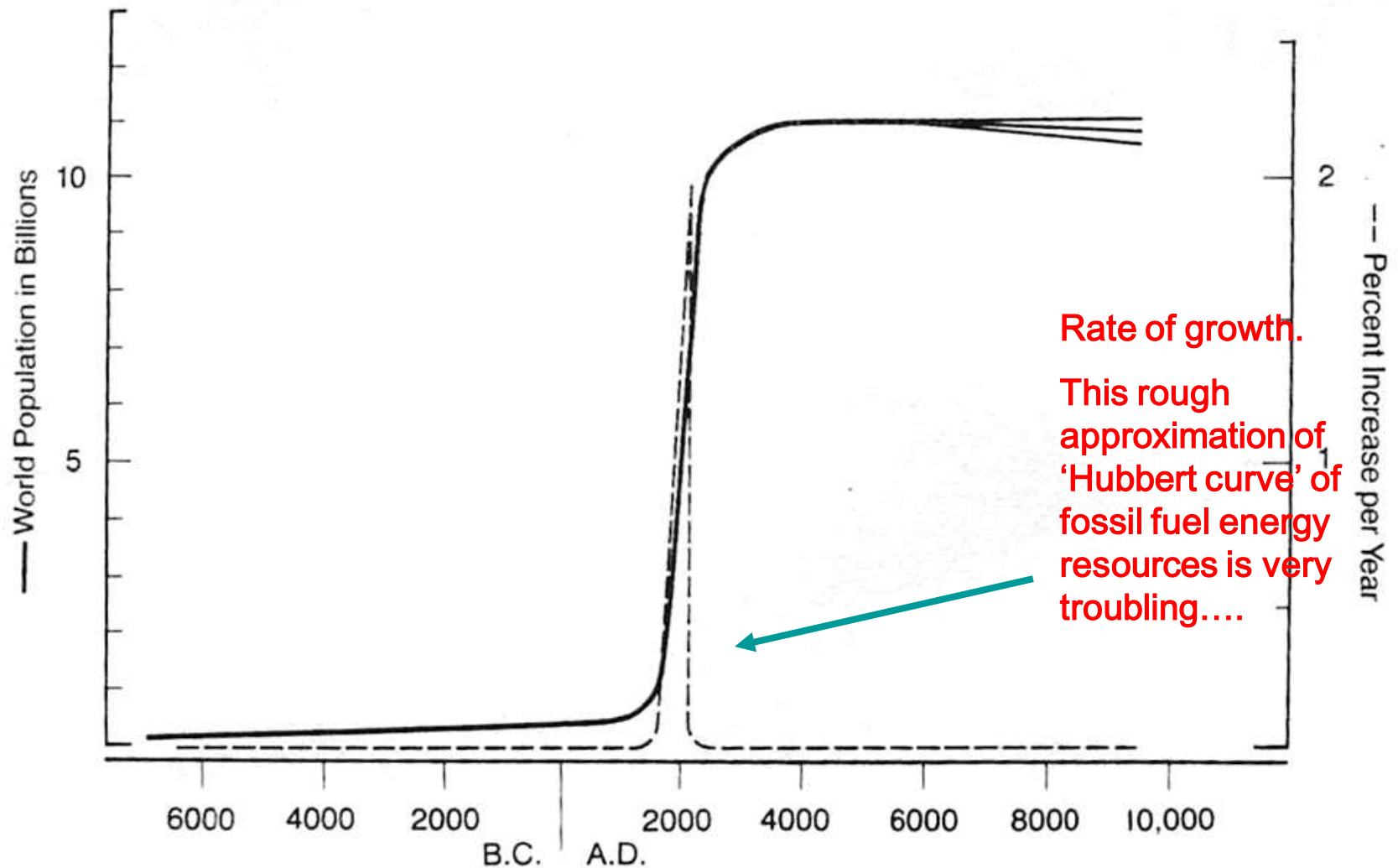


Norman Borlaug (March 25, 1914 - September 12, 2009) is known as the father of the Green Revolution.

His work with high-yield, disease-resistant wheat varieties is credited with saving as many as a billion people from starvation worldwide.

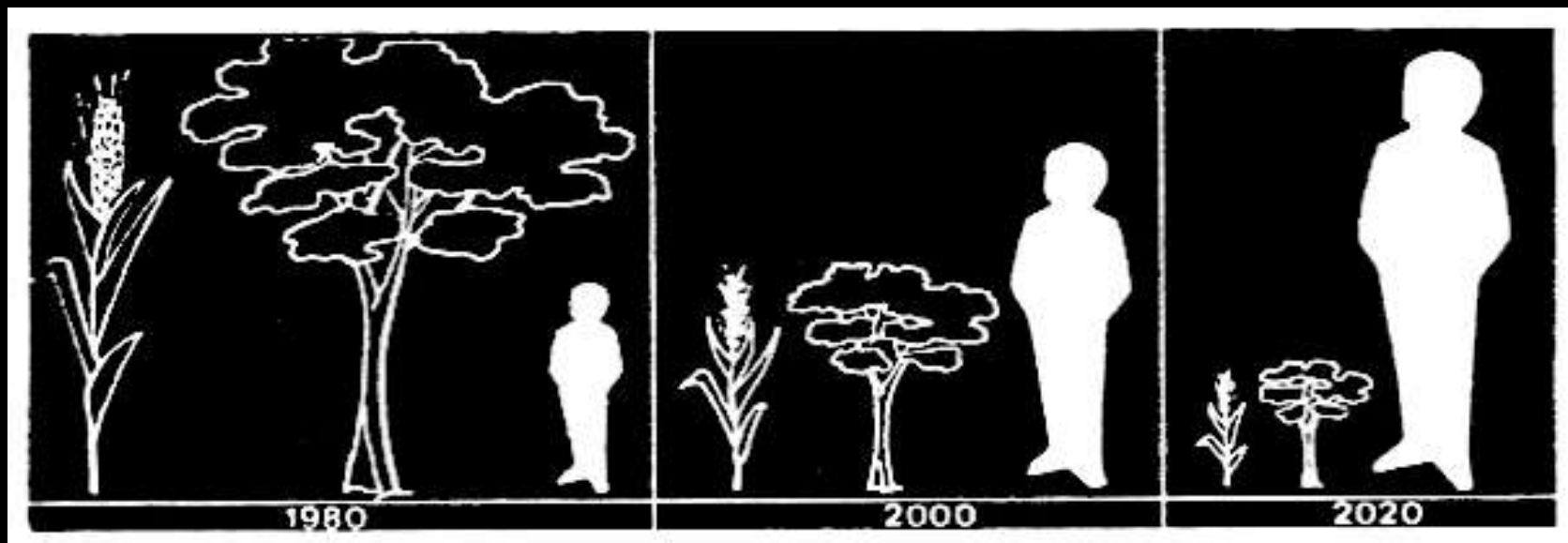
Borlaug was awarded the Nobel Peace Prize in 1970 in recognition of

his contributions to world peace through increasing food supply.



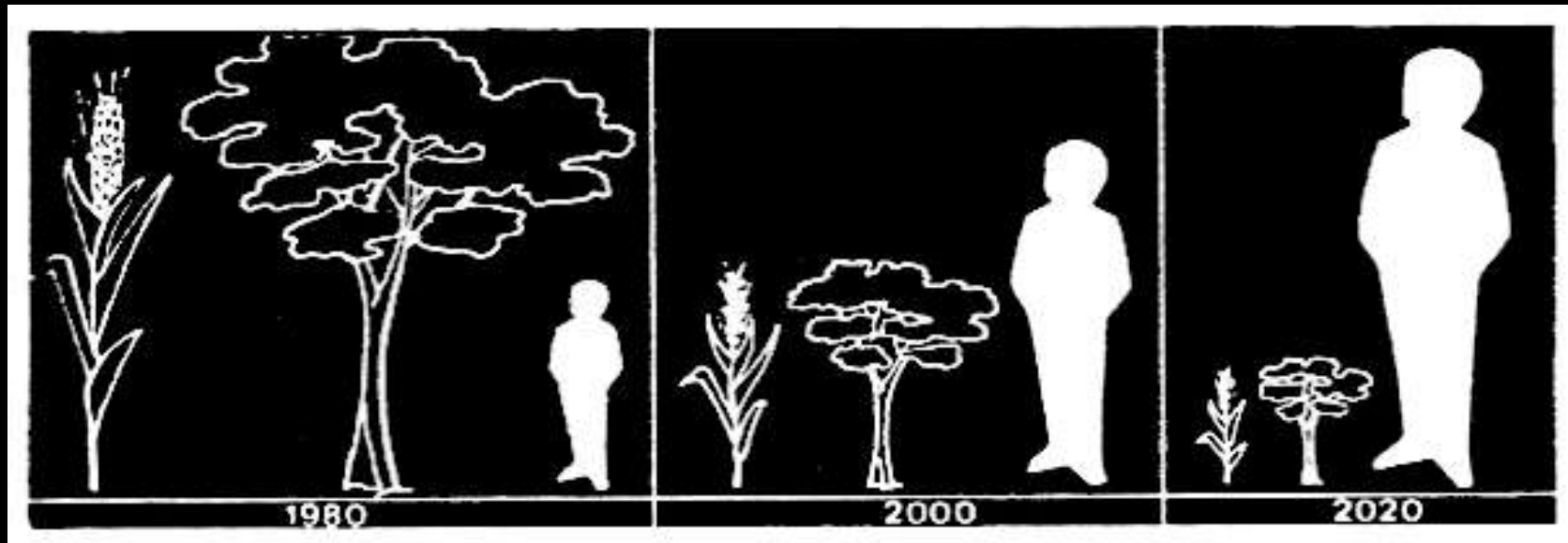
Scientists have pointed out that the human growth rates correlate closely with energy availability...What happens to population when that energy [food] is not available

The international scientific community has been convened to address this question. And they have issued the *Millennium Ecosystem Assessment Report* (March 2005).



David Malakoff, "Report Urges Action Against Ecosystem Damage," *NPR - Morning Edition*, (30 March 2005).

<http://www.npr.org/dmg/dmg.php?prgCode=ME&showDate=30-Mar-2005&segNum=5&mediaPref=RM>



Part of the problem comes from transforming the ratios between the “wild” species (forest tree), the “cultivated species” (stalk of wheat) and ourselves.

This 1995 UN Ecosystem Assessment Report is the largest and loudest warning signal from the environmental scientists ever.



[Course Utility Page](#)

ENVR - E-120 - Fall Semester 2006
Environmental Ethics and Land Management

[Harvard Extension School](#)

<http://courses.dce.harvard.edu/~envr120>

[Timothy C. Weiskel](#)

TWeiskel@FAS.Harvard.Edu

Copyright. ©. 2006, Timothy C. Weiskel

[Course Related Events](#)

[Course Calendar - Fall 2006](#)

[Class Videos](#)

Library Resources:

[Harvard Library \(HOLLIS](#)

[Connection\)](#)

[The Environmental Information](#)

[Center](#)

[Environmental Science and](#)

[Public Policy Archives](#)

Class Resources

[Week 4](#)

[Week 3](#)

[Week 2](#)

[Week 1](#)



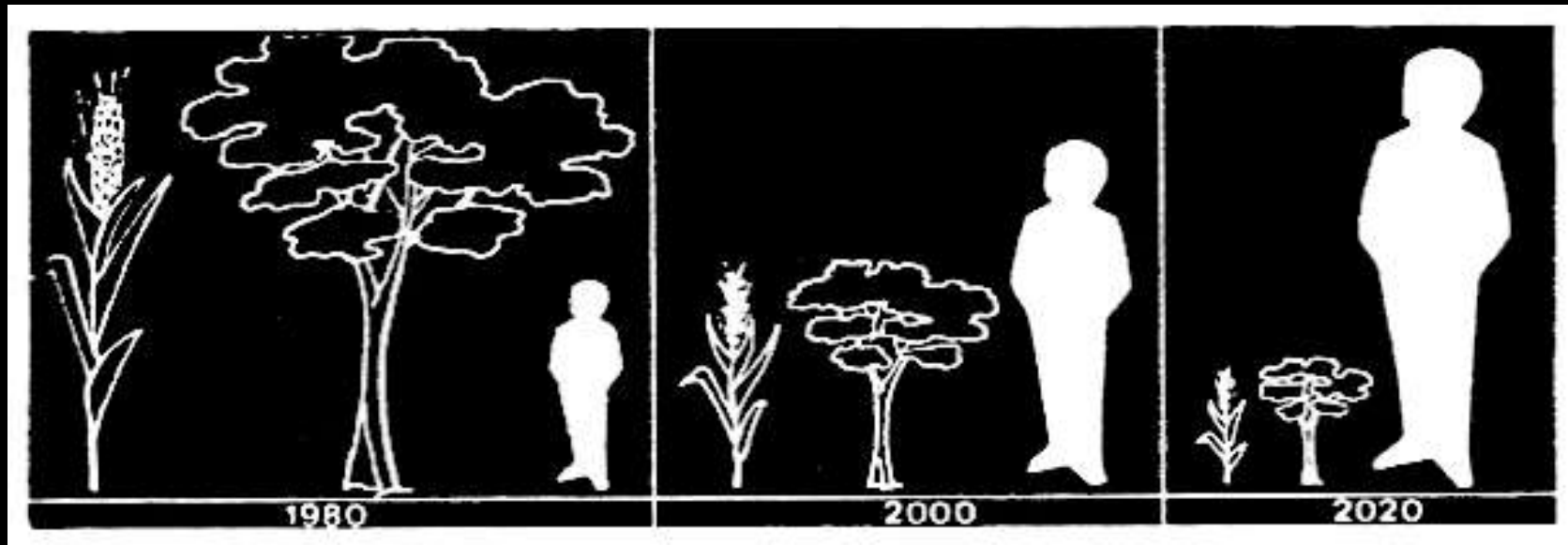
No amount of genetic engineering will address the ethical problem of limit posed by the most recent scientific studies.

Norman Borlaug's main achievement was to transform solar-based agricultural systems to petro-dependent ones, transforming agricultural to an industrial model across the world.

We should now ask: Is this sustainable?



"Greatest Man to Ever Live: Norman Borlaug."
YouTube - CommonReason, (13 September 2009).



Clearly the most basic problem of environmental ethics in Western civilization is that

We have largely ‘forgotten’ (and it may be that many of our leaders never knew) the basic ecological insight about our collective “niche” as a species in the global ecosystem.

[Home](#) / [Nobel Prizes](#) / [Nobel Peace Prize](#) / [Norman Borlaug - Biography](#)[About the Nobel Prizes](#)[Facts and Lists](#)[Nobel Prize in Physics](#)[Nobel Prize in Chemistry](#)[Nobel Prize in Medicine](#)[Nobel Prize in Literature](#)**Nobel Peace Prize**[All Nobel Peace Prizes](#)[Facts on the Nobel Peace Prize](#)[Prize Awarder for the Nobel Peace Prize](#)[Nomination and Selection of Peace Laureates](#)[Nobel Peace Prize Medal](#)[Articles in Peace](#)[Video Nobel Lectures](#)[Prize in Economic Sciences](#)[Nobel Laureates Have Their Say](#)[Nobel Prize Award Ceremonies](#)[Nomination and Selection of Nobel Laureates](#) [Printer Friendly](#) [Share](#) [Tell a Friend](#) [Comments](#)**The Nobel Peace Prize 1970**
Norman Borlaug[The Nobel Peace Prize 1970](#)[Norman Borlaug](#)

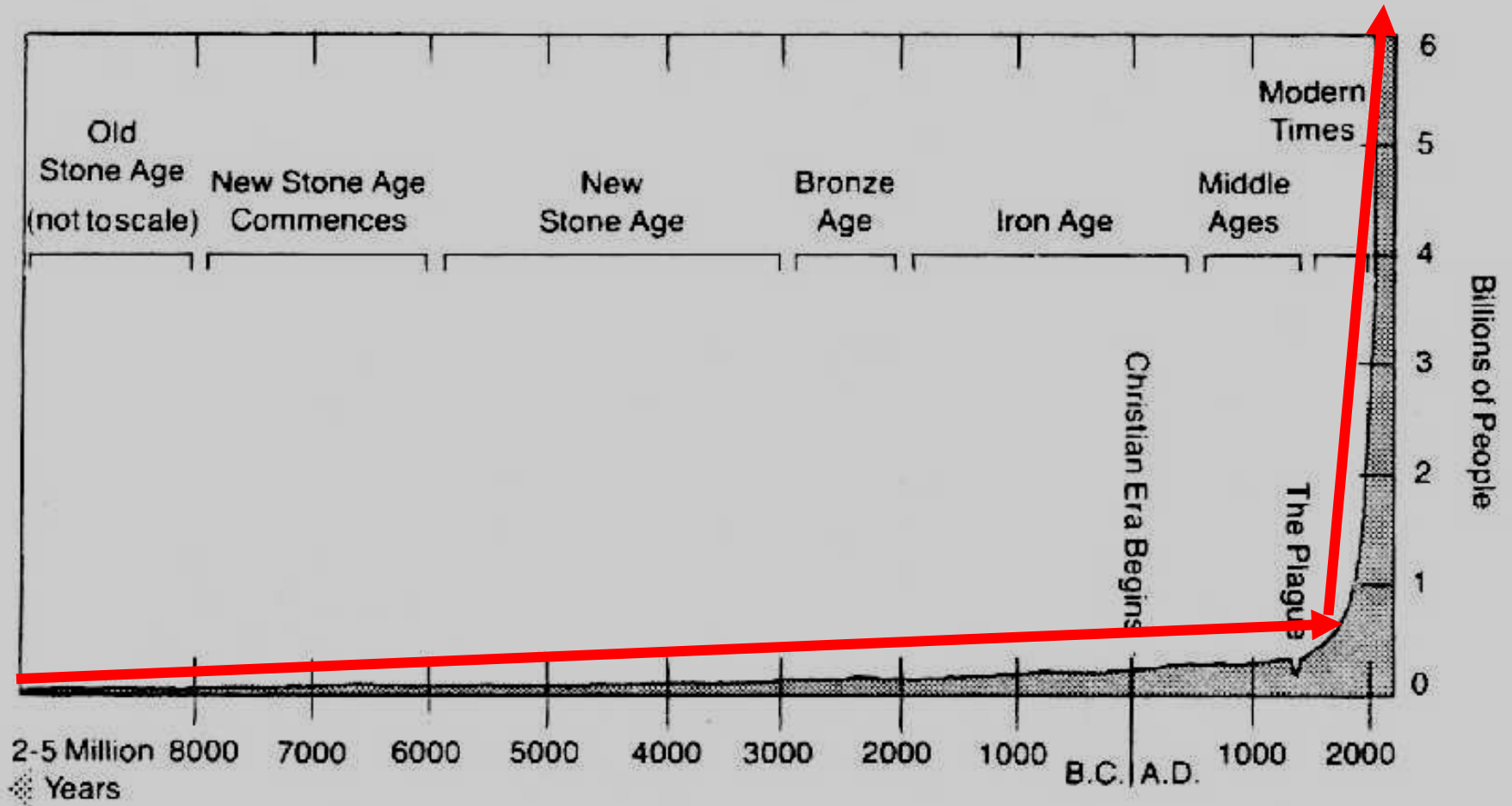
Biography



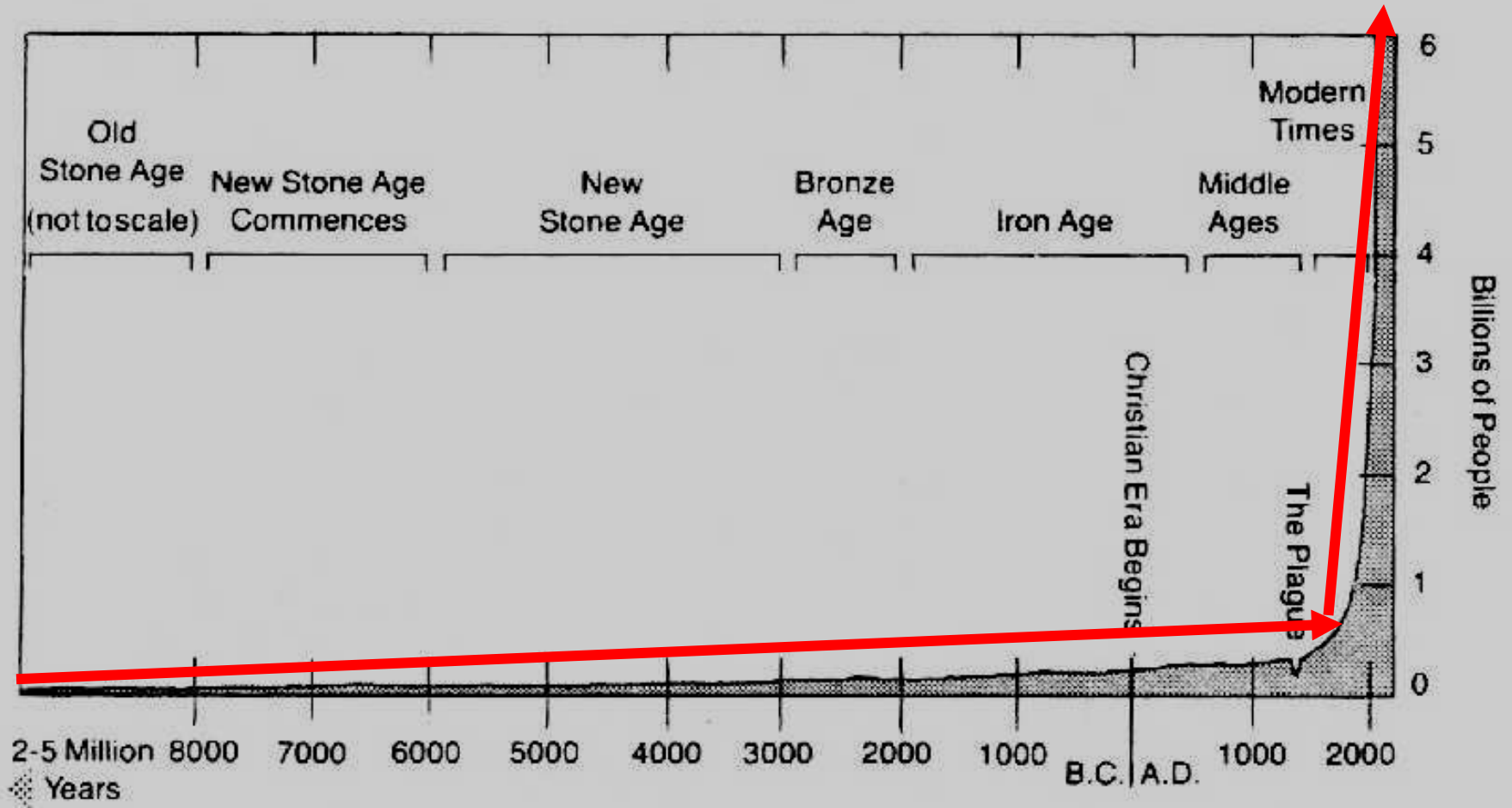
A central figure in the "green revolution", **Norman Ernest Borlaug** (March 25, 1914-) was born on a farm near Cresco, Iowa, to Henry and Clara Borlaug. For the past twenty-seven years he has collaborated with Mexican scientists on problems of wheat improvement; for the last ten or so of those years he has also collaborated with scientists from other parts of the world, especially from India and Pakistan, in adapting the new wheats to new lands and in gaining acceptance for their production. An eclectic, pragmatic, goal-oriented scientist, he accepts and discards methods or results in a constant search for more fruitful and effective ones, while at the same time avoiding the pursuit of what he calls "academic butterflies". A vigorous man who can perform prodigies of manual labor in the fields, he brings to his work the body and competitive spirit of the trained athlete, which indeed he was in his high school and college days.

RELATED DOCUMENTS:**ARTICLE****PEACE****The Nobel Peace Prize**[➔ Read more about the](#)[Nobel Peace Prize during its first 100 years](#)**RECOMMENDED:****FACTS AND LISTS****NOBEL PRIZES****Who Are the 2010 Nobel Laureates?**[➔ See a list of the eleven](#)[Nobel Laureates of 2010](#)**HAVE YOUR SAY!****What do you hope to achieve in the future?**

World Population Growth Through History



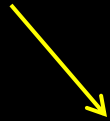
World Population Growth Through History



Never before....and never again.

Norman Borlaug
addressed the
The “Food” Problem

Norman Borlaug addressed the The “Food” Problem



... but we have come to understand
that this is only part of:

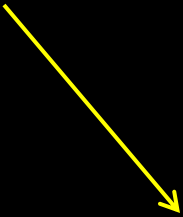
Norman Borlaug addressed the The “Food” Problem

 ... but we have come to understand
that this is only part of:
The Food/Population Problem

Norman Borlaug addressed the The “Food” Problem



... but we have come to understand
that this is only part of:
The Food/Population Problem



... and that, in turn, is
only part of:

Norman Borlaug addressed the The “Food” Problem

... but we have come to understand
that this is only part of:

The Food/Population Problem

... and that, in turn, is
only part of:

The Food/Population/Environment Problem

Norman Borlaug addressed the The “Food” Problem

... but we have come to understand
that this is only part of:

The Food/Population Problem

... and that, in turn, is
only part of:

The Food/Population/Environment Problem

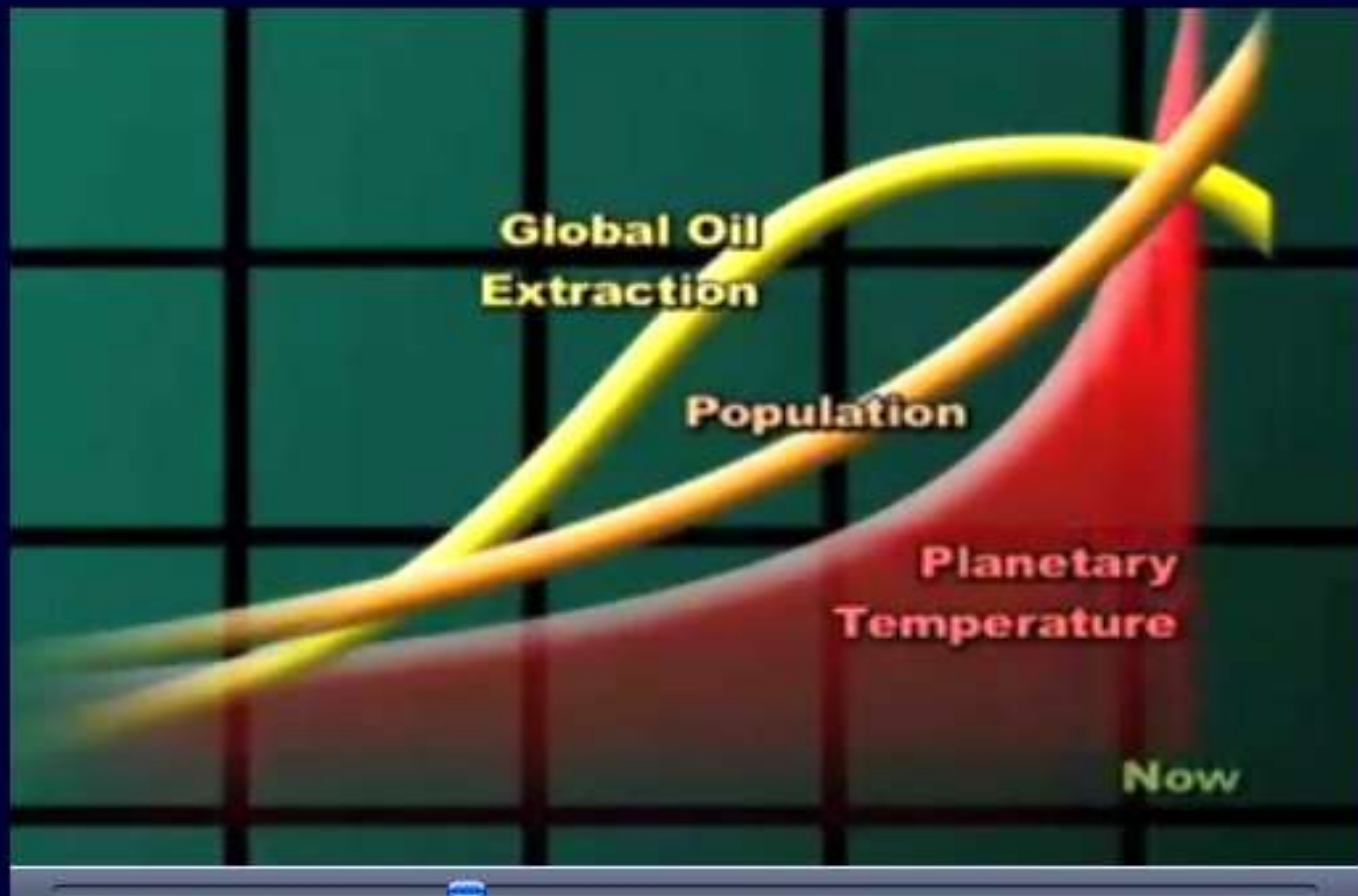
[This Requires a Paradigm Shift]



Norman Borlaug (1914 – 2009)

The Crucial Question Is:

Will the students and followers of Norman Borlaug be able to make the paradigm shift **to** sustainable agriculture that is now required for our collective human survival?



If they cannot make this needed paradigm shift – if we cannot collectively make that shift – then, we can expect some very rude and costly disruptions in the global food system in the relatively near future.

Paradigms – or worldviews – have enormous implications for ethics and for policy...

In the middle of the 20th century –
largely following the growth paradigm championed by Norman Borlaug –



Paradigms – or worldviews – have enormous implications for ethics and for policy...

In the middle of the 20th century – *largely following the growth paradigm championed by Norman Borlaug* – humanity transformed agriculture from solar based systems to a global petro-dependent one.



If we are ethically responsible for the foreseeable consequences of our own behavior what will this mean for the ethics of agriculture?

Where do you stand in the midst of these
paradigm shifts?

Where do you stand in the midst of these paradigm shifts?

You need to pay attention to how your mind and heart are being “furnished.”

If you don't someone else will furnish them for you. (Billions are spent each year in this effort).

Where do you stand in the midst of these paradigm shifts?

You need to pay attention to how your mind and heart are being “furnished.”

If you don't someone else will furnish them for you. (Billions are spent each year in this effort).

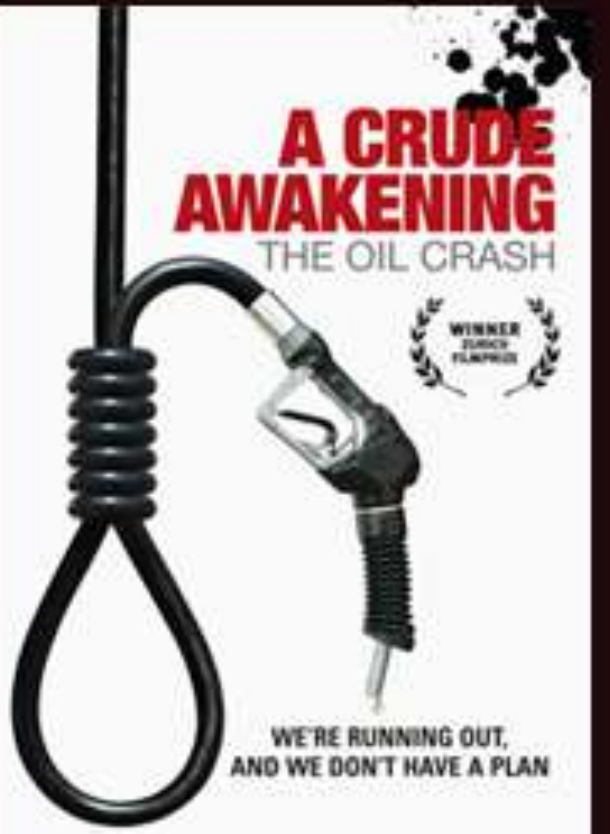
Higher education and research are your last best chances to prepare yourselves....That's what education is for. It can *prepare you for the paradigm shifts* that you will have to undertake in your own life...

Scientists have predicted the twilight
of the petroleum era... Are we
prepared for the coming energy
transition in agriculture?



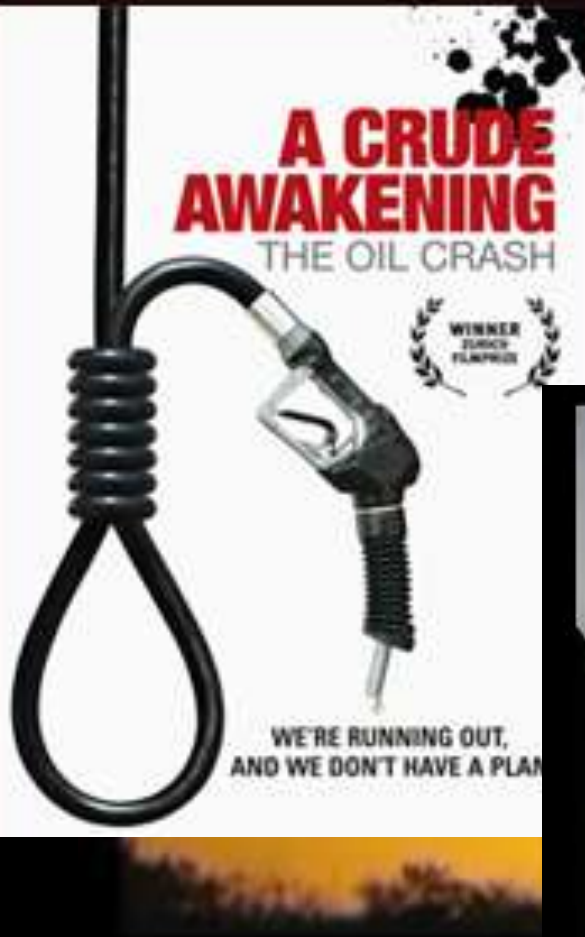
<http://youtu.be/CxK8RDyWHsM?t=10s>

Scientists have predicted the twilight of the petroleum era... Are we prepared for the coming energy transition in agriculture?



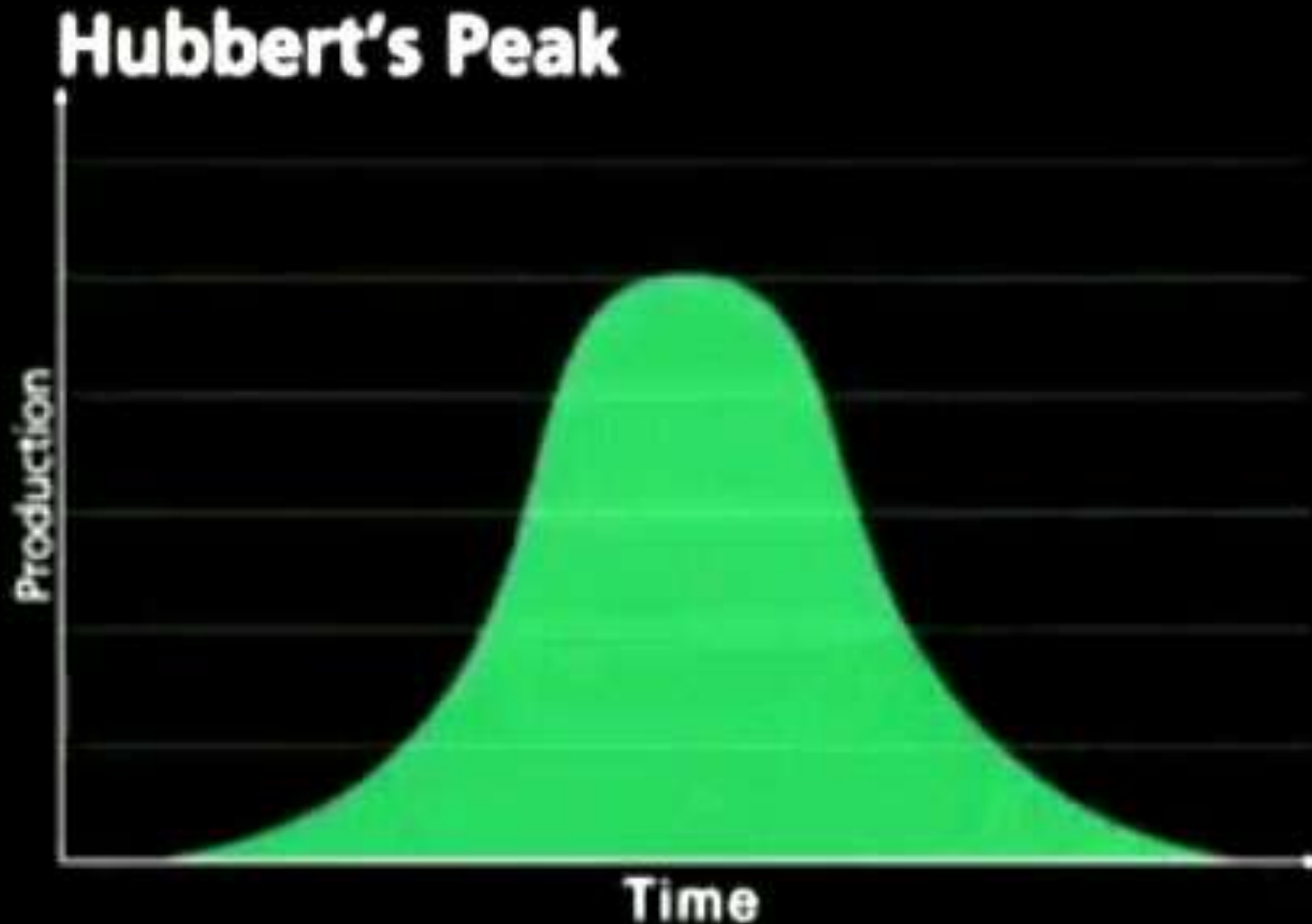
<http://youtu.be/CxK8RDyWHsM?t=10s>

Scientists have predicted the twilight of the petroleum era... Are we prepared for the coming energy transition in agriculture?



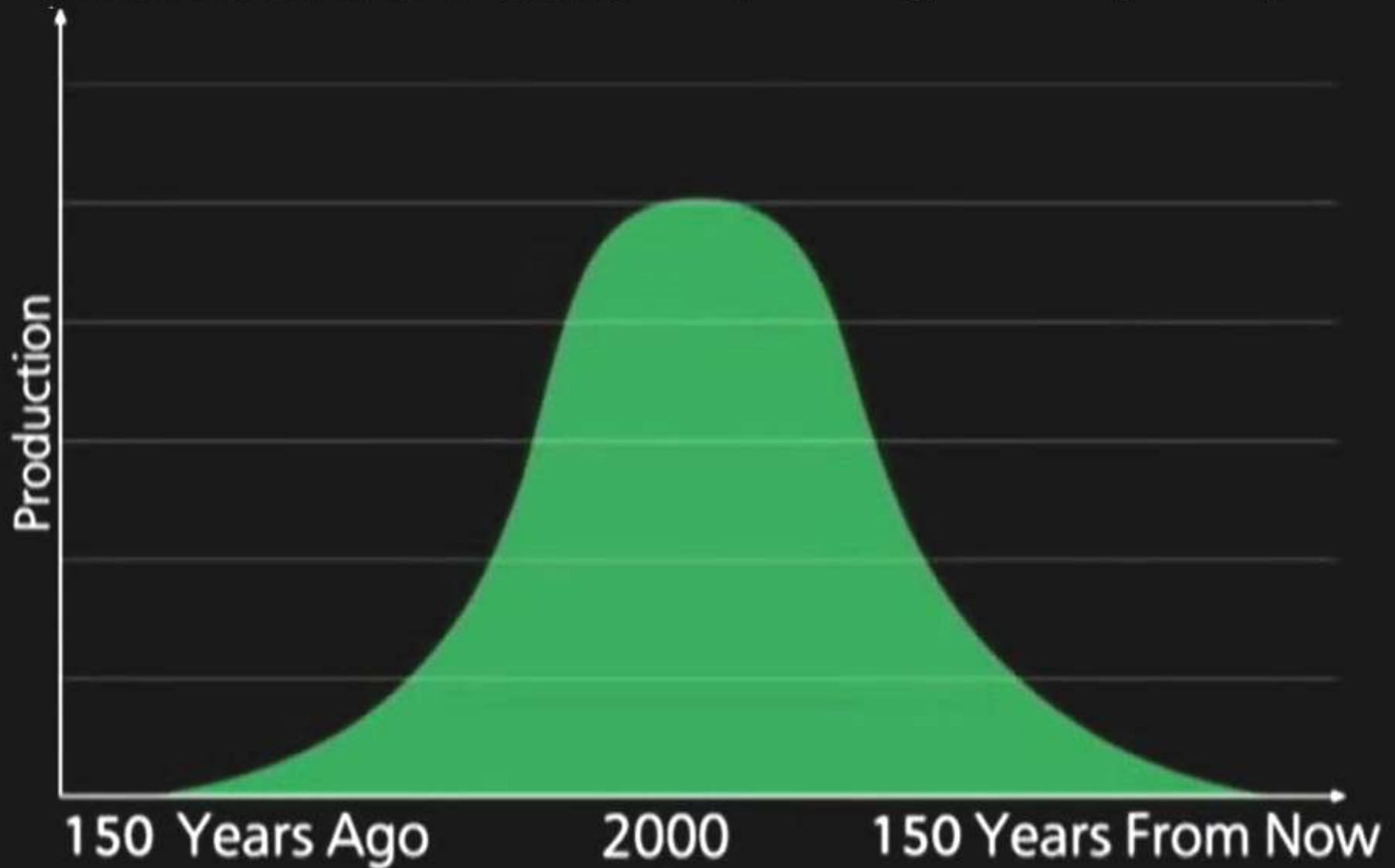
<http://youtu.be/CxK8RDyWHsM?t=10s>

Remember the theory of “Peak Oil”?
How will this affect agriculture?
What happens “after the peak?”



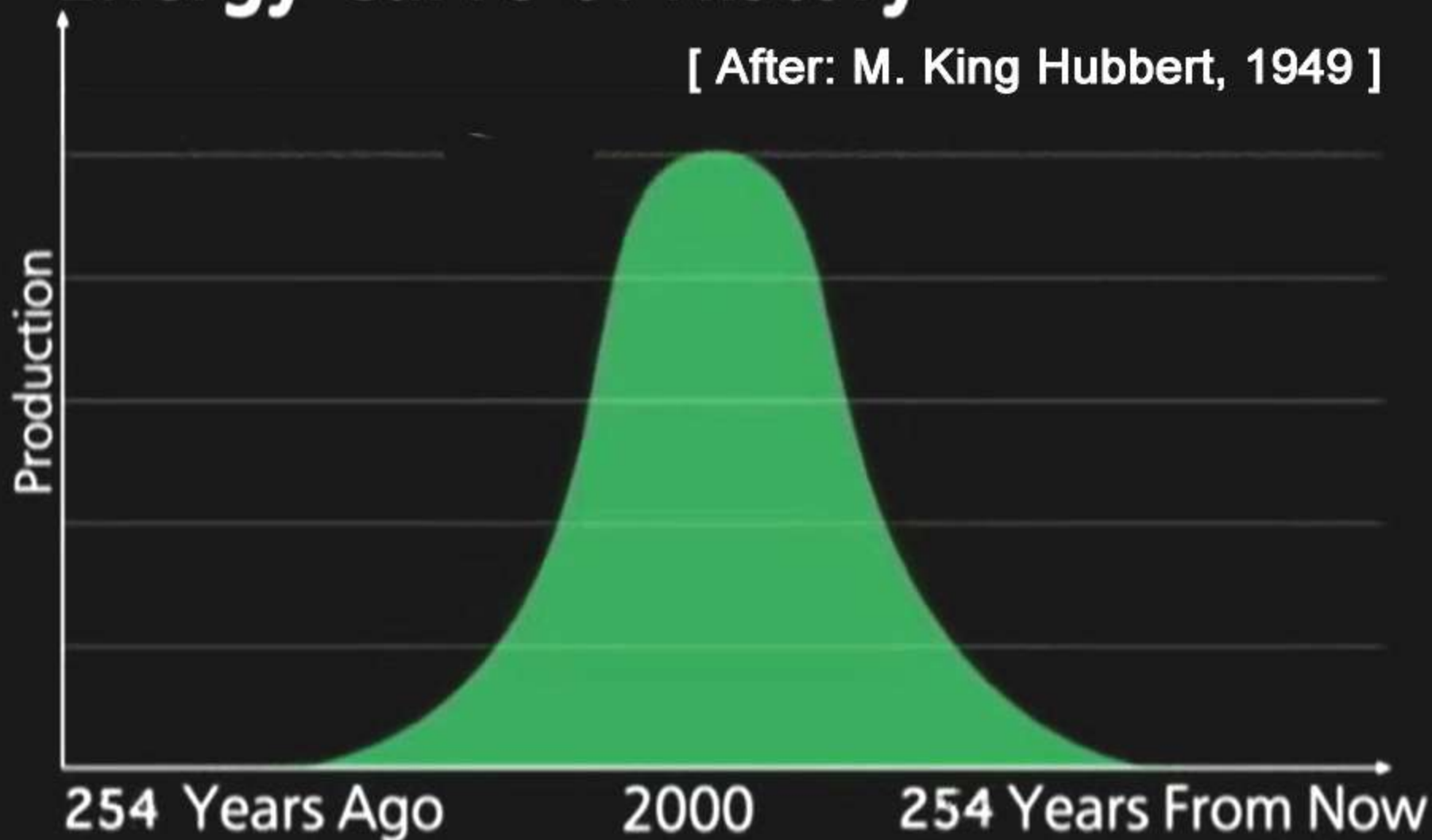
Hubbert's Peak

[M. King Hubbert, 1949]



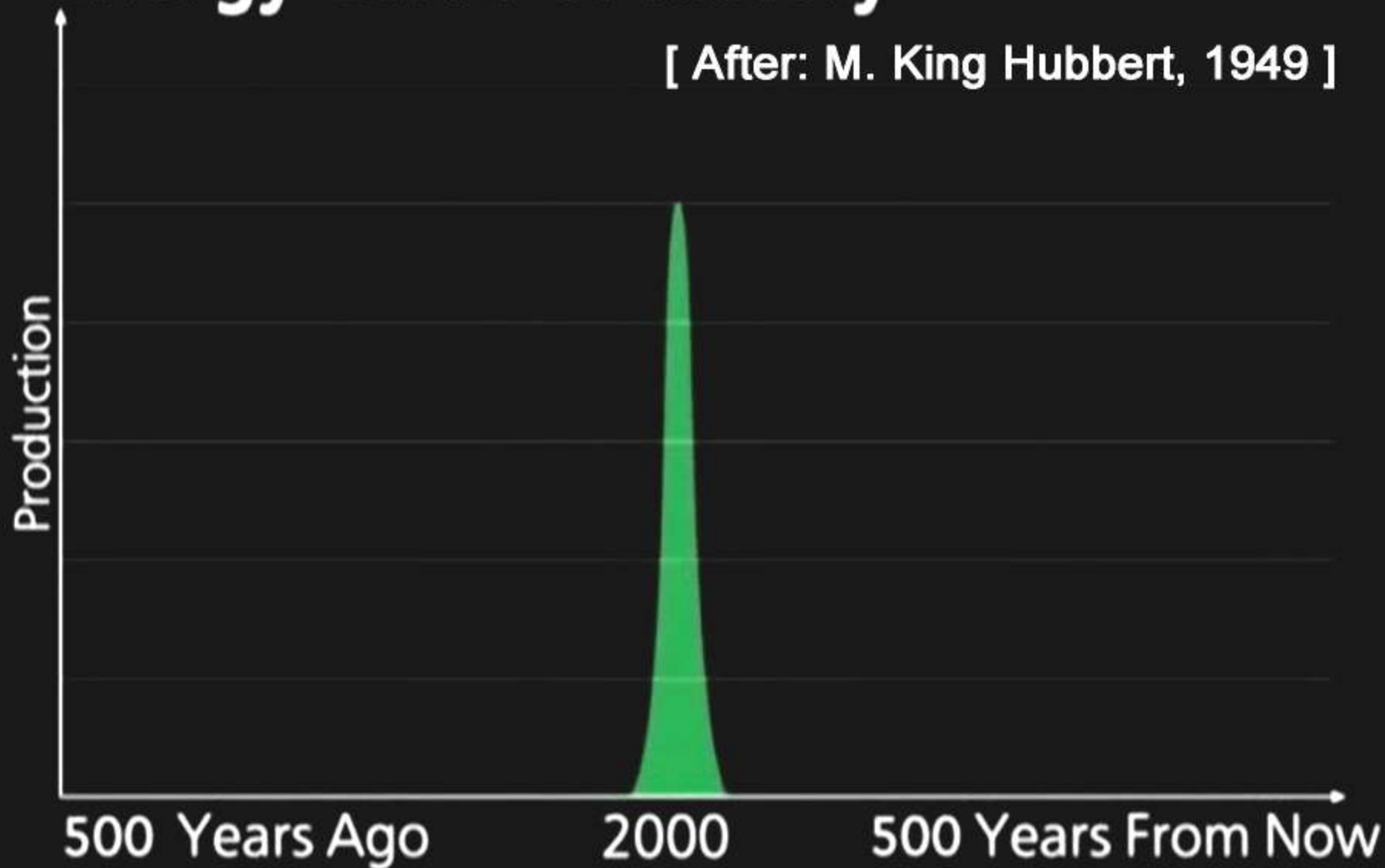
Energy Curve of History

[After: M. King Hubbert, 1949]



Energy Curve of History

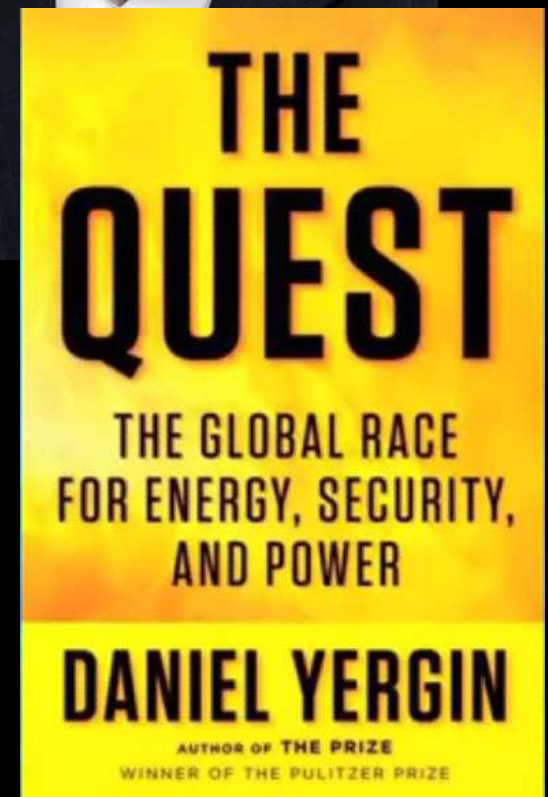
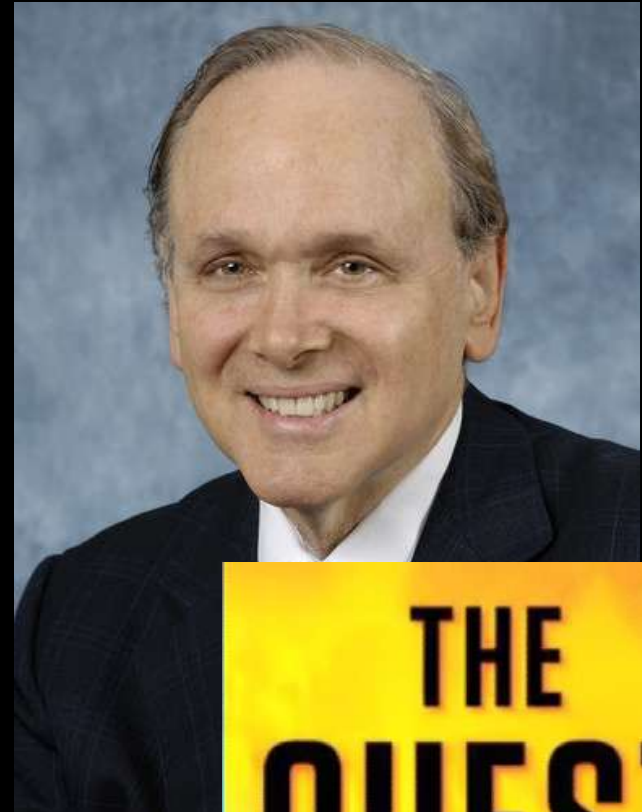
[After: M. King Hubbert, 1949]



Daniel Yergin

Is an “energy expert” who is often consulted in America on these issues.

What does he have to say?



VIDEO: VIDEO GALLERY



<https://environmentaljusticetv.wordpress.com/2012/11/01/quest-author-yergin-world-not-running-out-of-oil/>

Because of sources like the Canadian tar sands...

VIDEO: VIDEO GALLERY



Because of sources like the Canadian tar sands...

VIDEO: VIDEO GALLERY



WASHINGTON

**YERGIN: SHALE GAS, FRACKING BIGGEST ENERGY
INNOVATION SO FAR THIS CENTURY**

REUTERS

<https://environmentaljusticetv.wordpress.com/2012/11/01/quest-author-yergin-world-not-running-out-of-oil/>

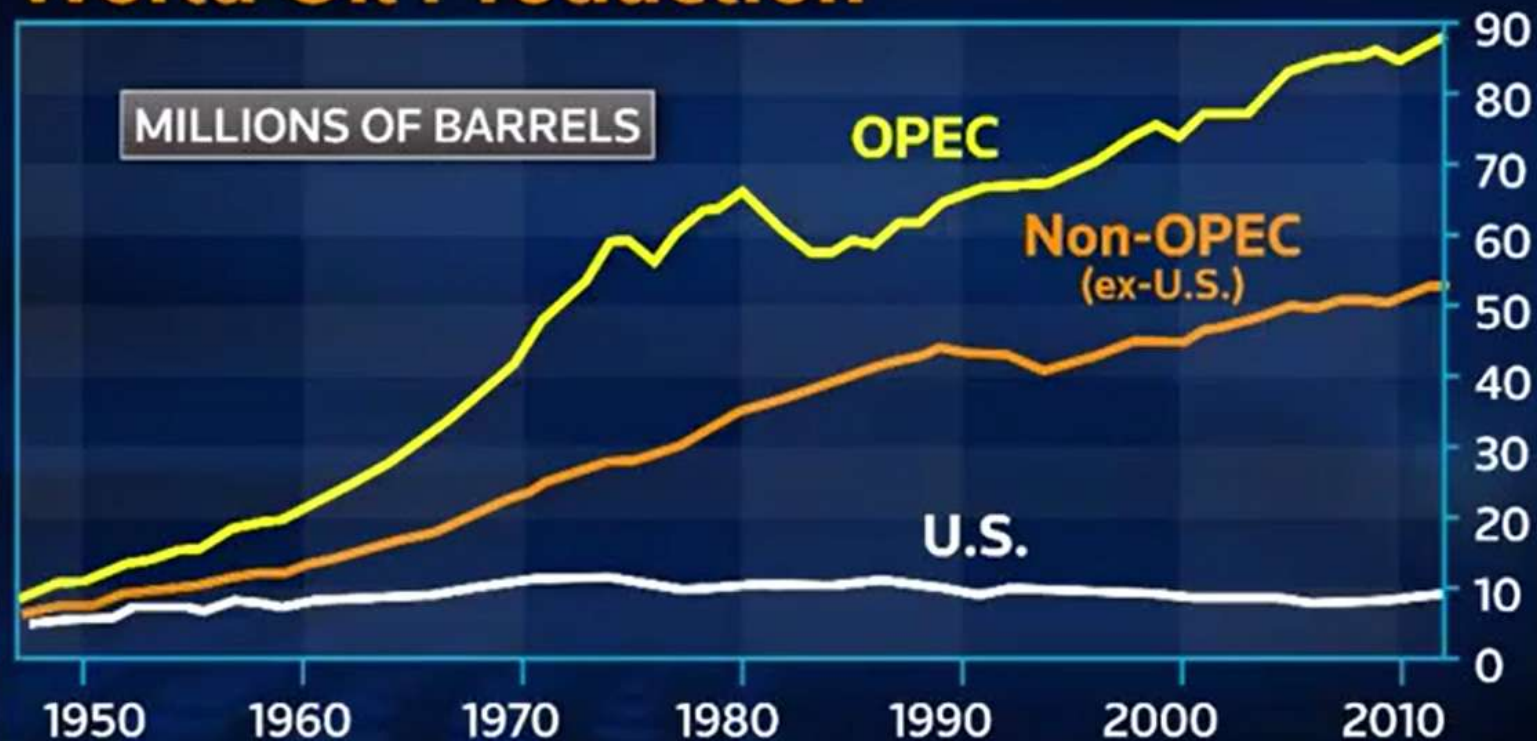
VIDEO: VIDEO GALLERY



VIDEO: VIDEO GALLERY

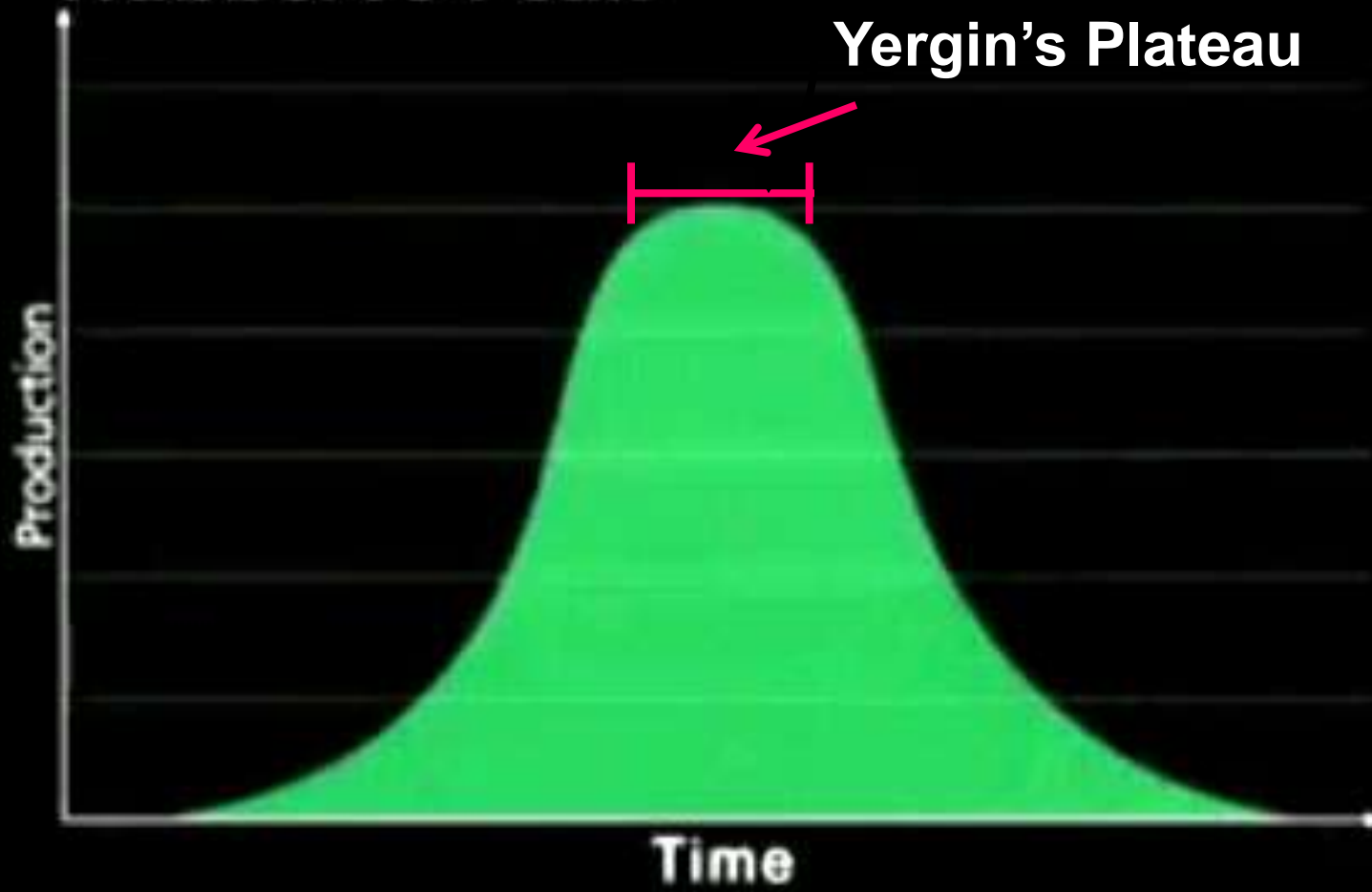


World Oil Production

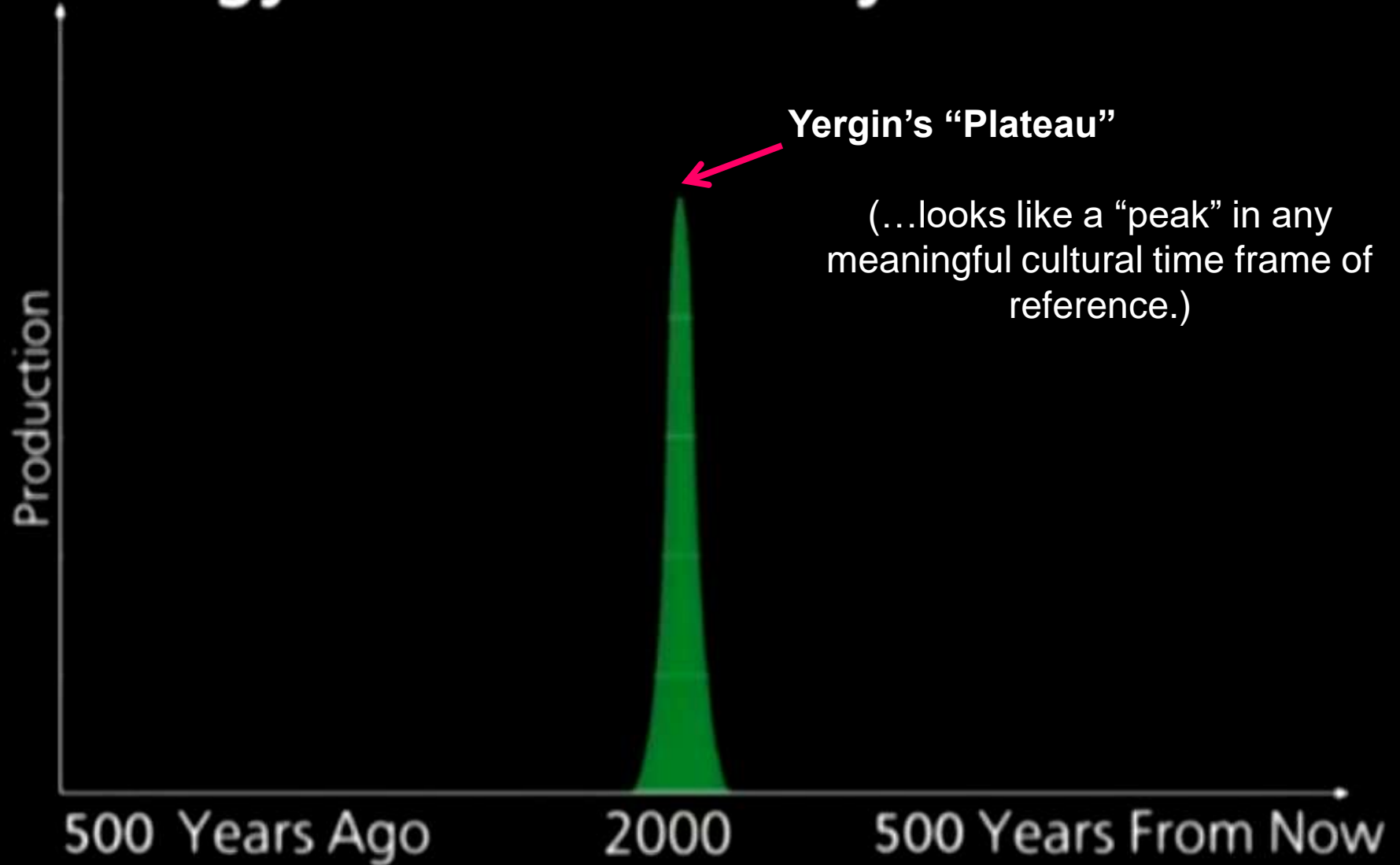


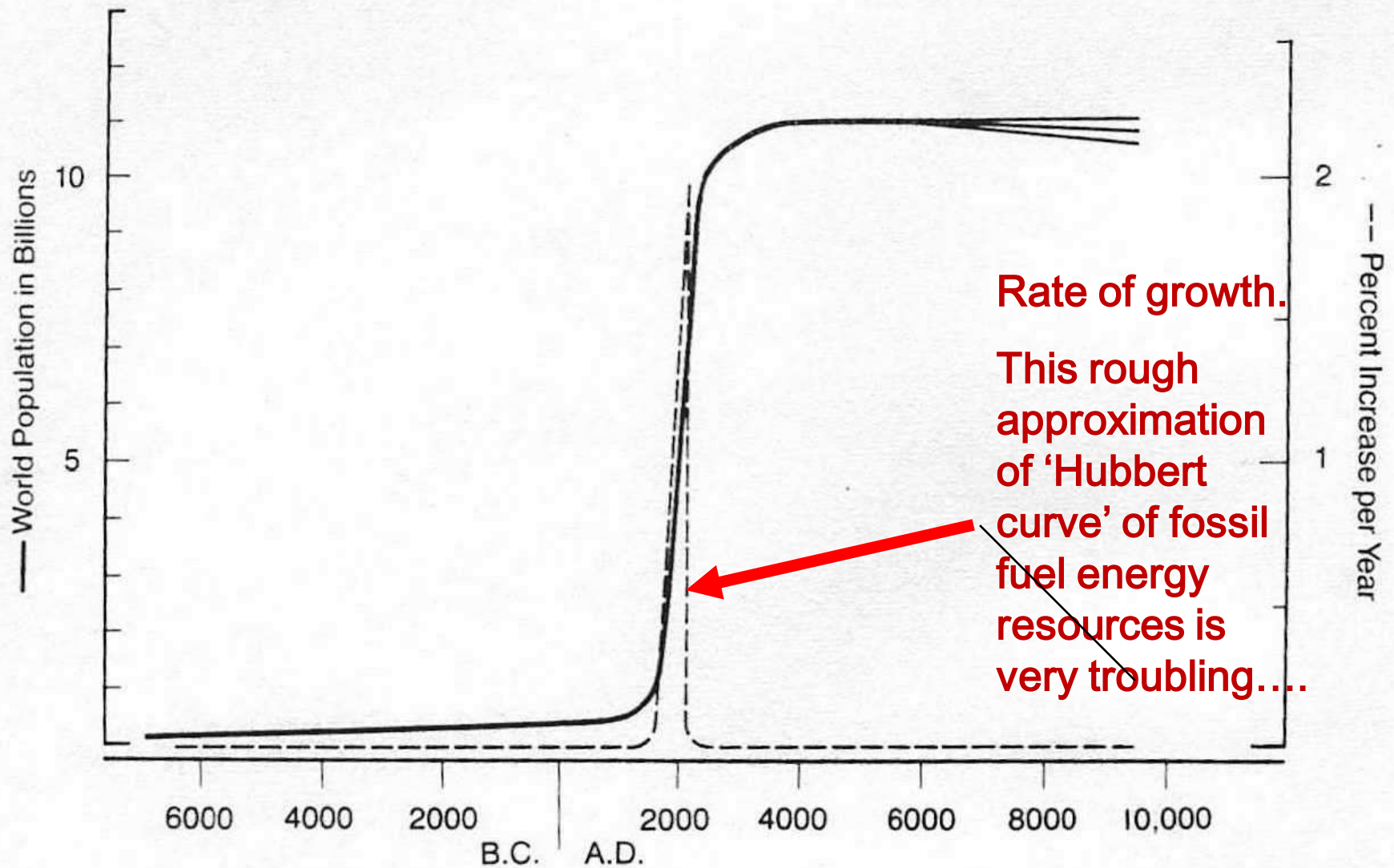
Source: IHS Cambridge Energy Research

Hubbert's Peak



Energy Curve of History

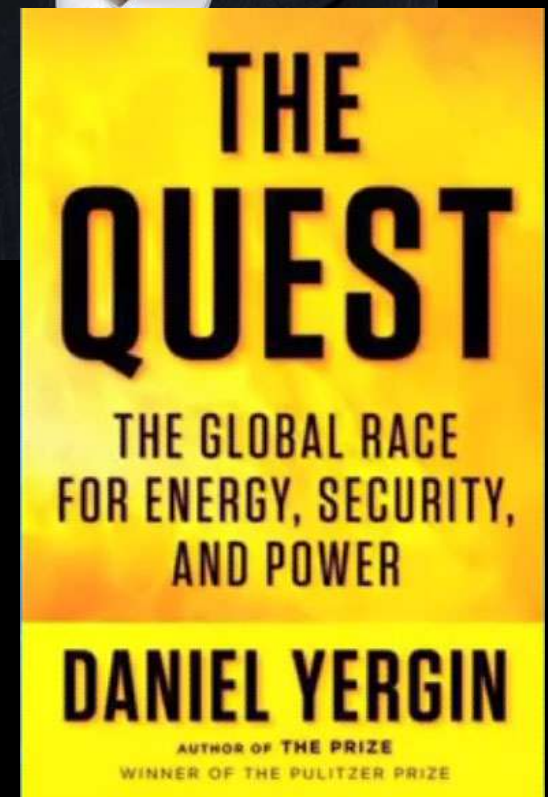
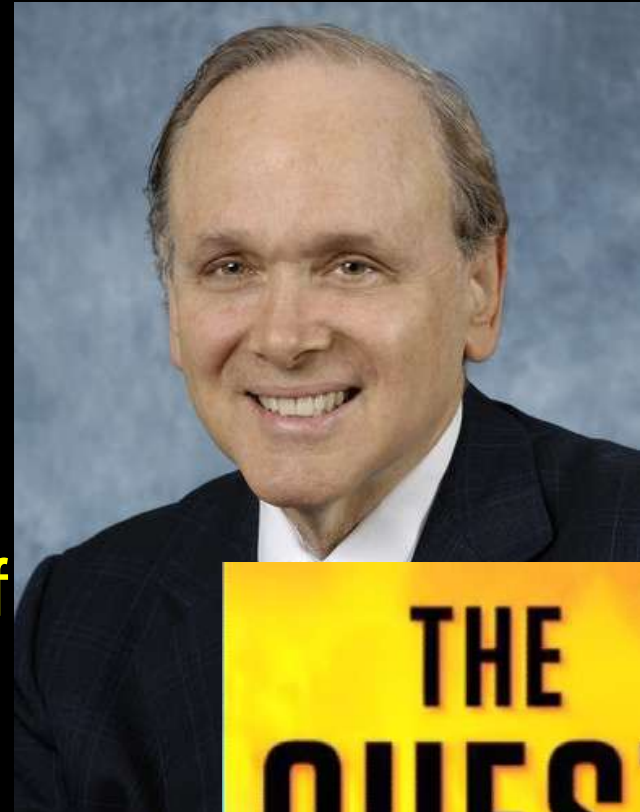


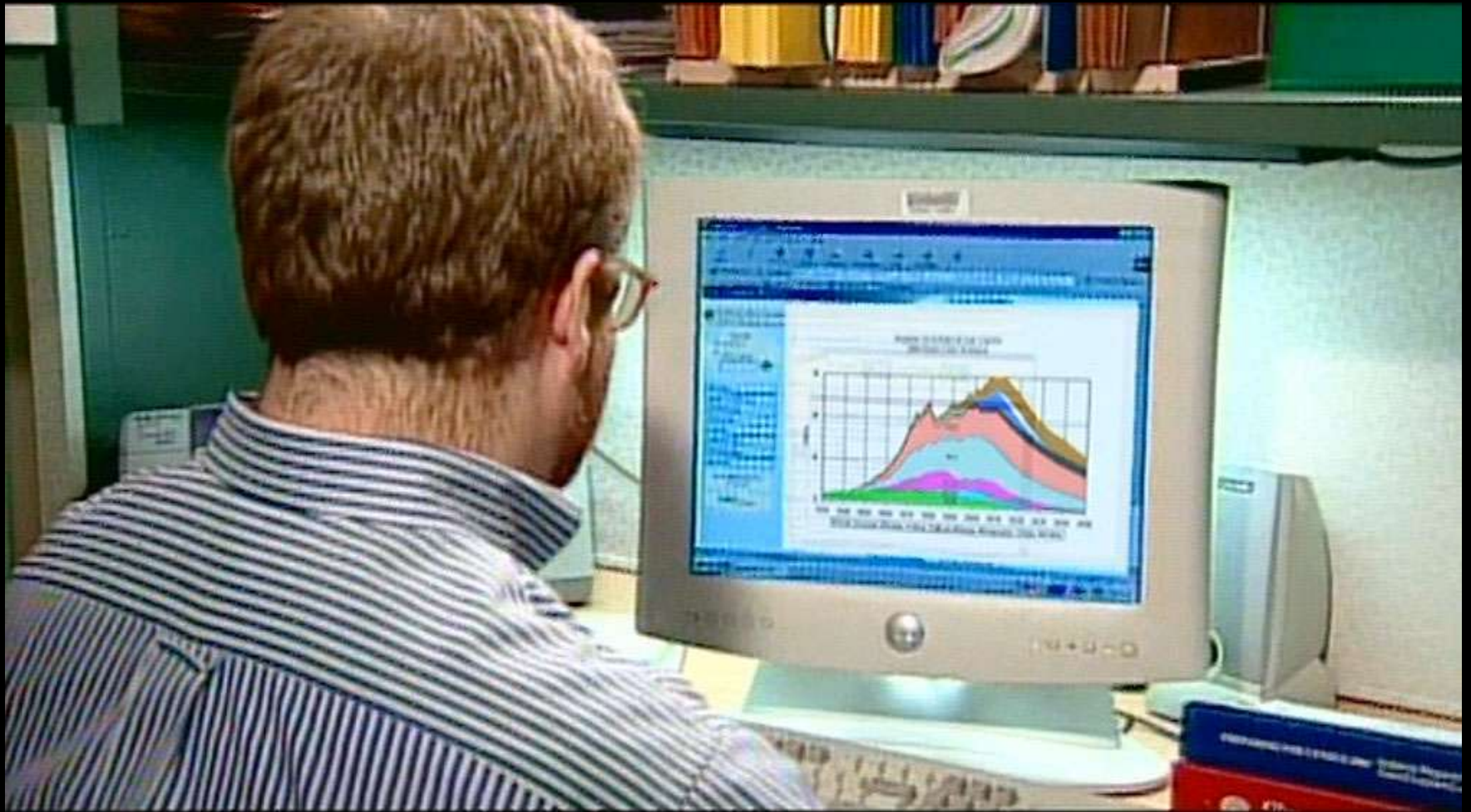


Scientists have pointed out that the human growth rates correlate closely with energy availability...

Daniel Yergin

...argues that “peak oil” is not a problem; fracking in U.S. and tar sands from Canada will assure needed supplies of fossil fuels; technology is available to save us from any problems...*if* governments pass the enabling tax legislation and give the “right” signals AND finance is made available...

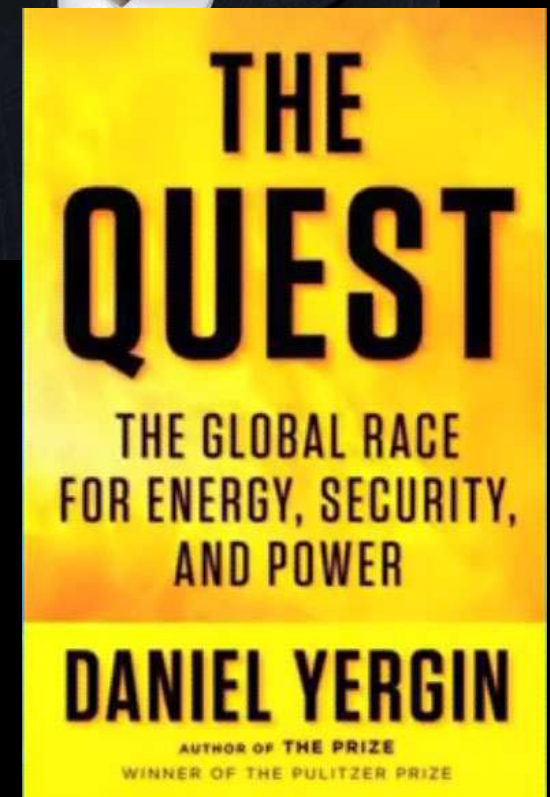
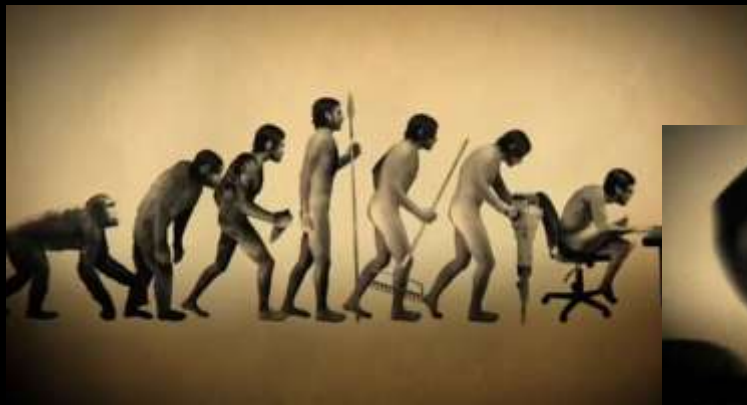
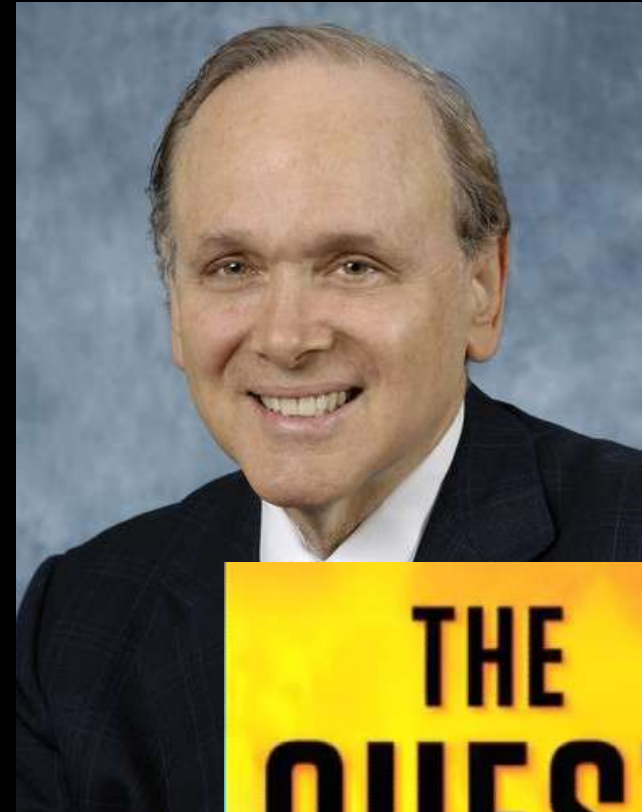
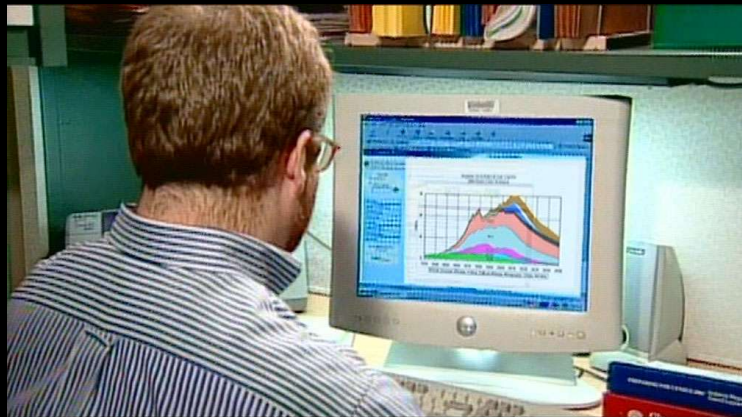




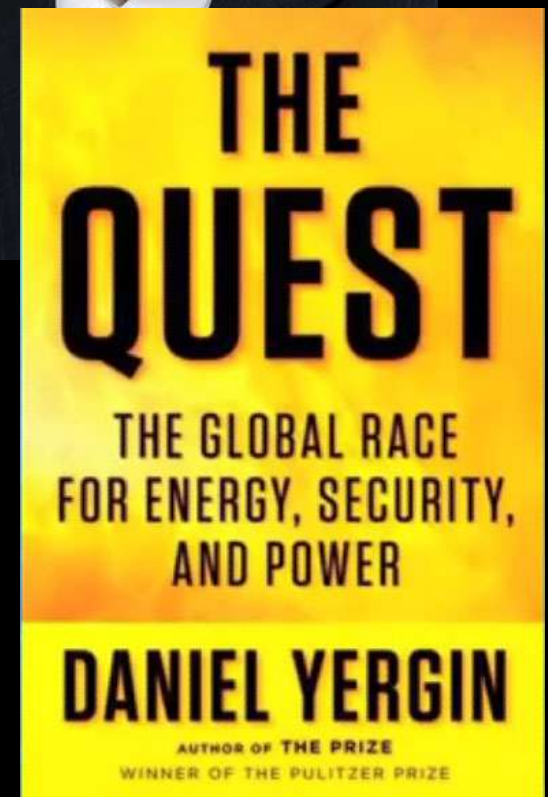
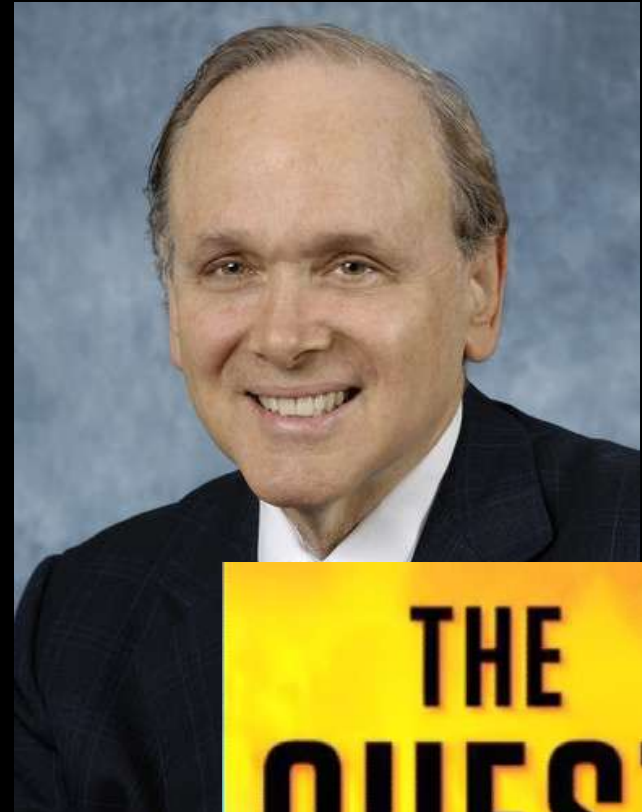
**“We’ve created a generation and a half of
“nintendo” geologists....”**

**Matt Simmons interviewed in
“*The End of Suburbia*”**

Yergin= A Case Study in the “financialization” of the globe ...a “nintendo geologist” (finance focused & myopic)

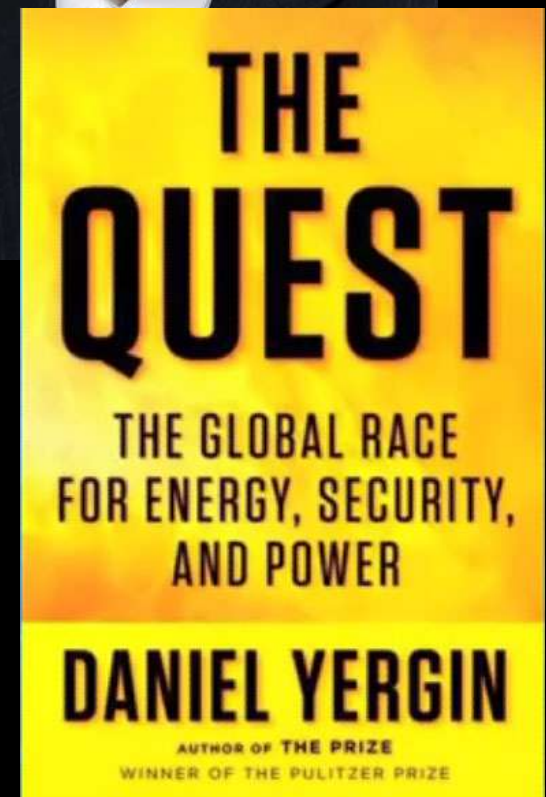
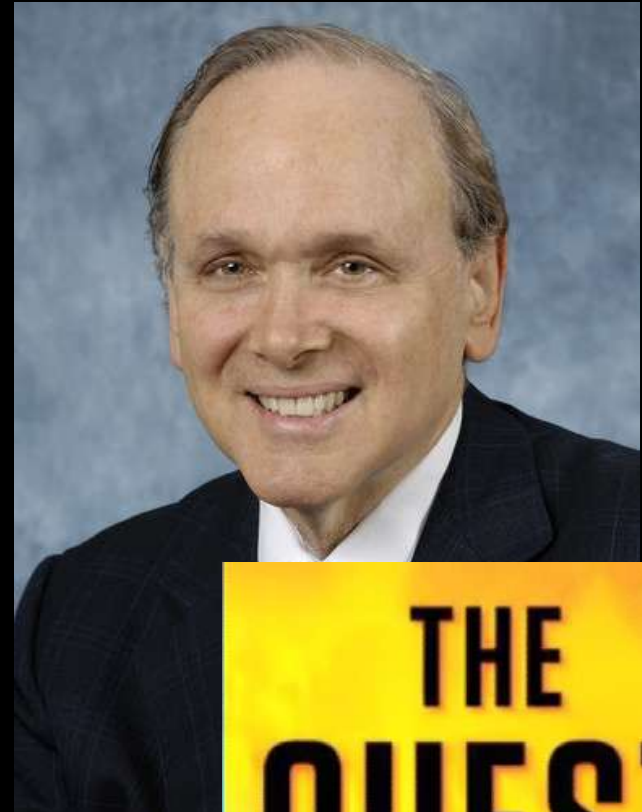


Because of his focus on fossil fuels as an “investment opportunity” that remains profitable...



Because of his focus on fossil fuels as an “investment opportunity” that remains profitable...

Daniel Yergin has lost sight of the enormous transition problem that is facing the whole world as it tries to move beyond its dependence on fossil-fuel-based agriculture.

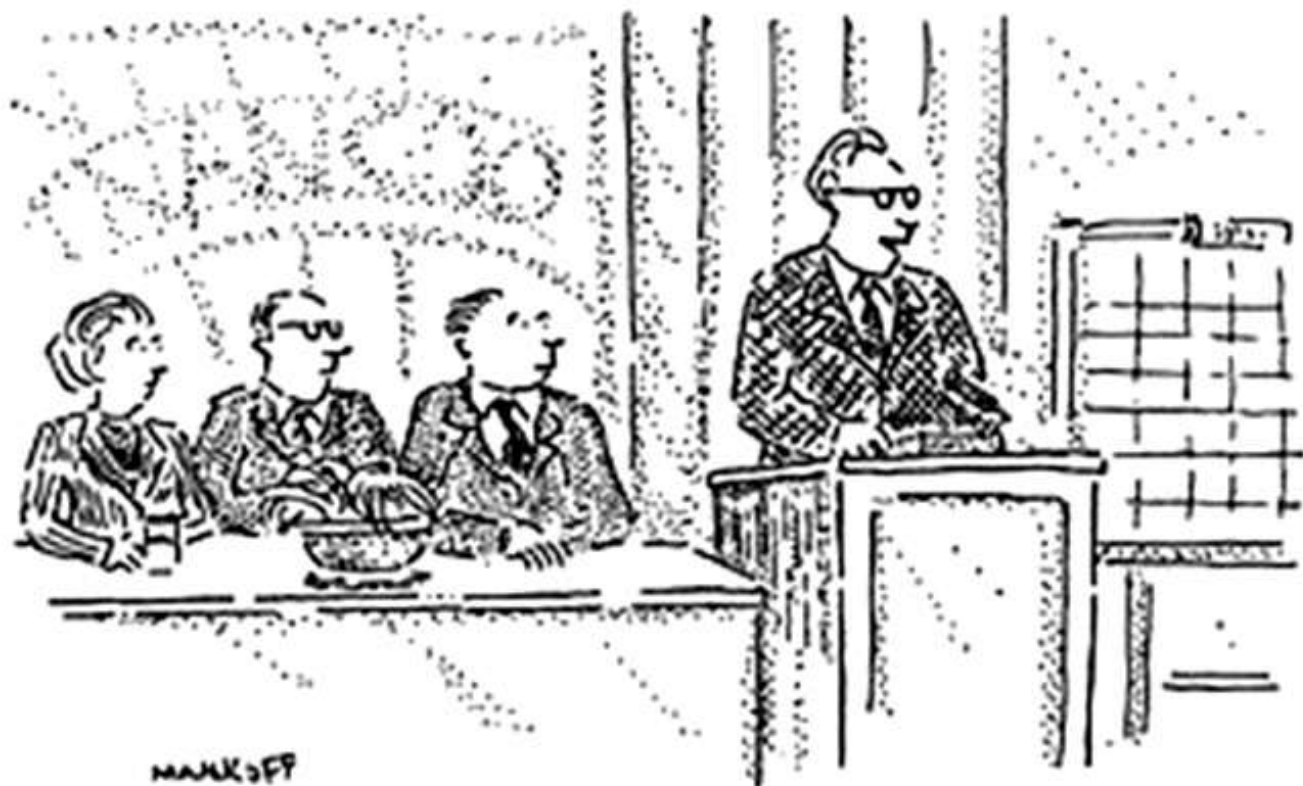


We should ask ourselves:

Why the 1% Doesn't See What's Coming:
The “Institutional Contradiction” of Finance Capital

We should ask ourselves:

Why the 1% ^{Can't} ~~Doesn't~~ See What's Coming:
The "Institutional Contradiction" of Finance Capital



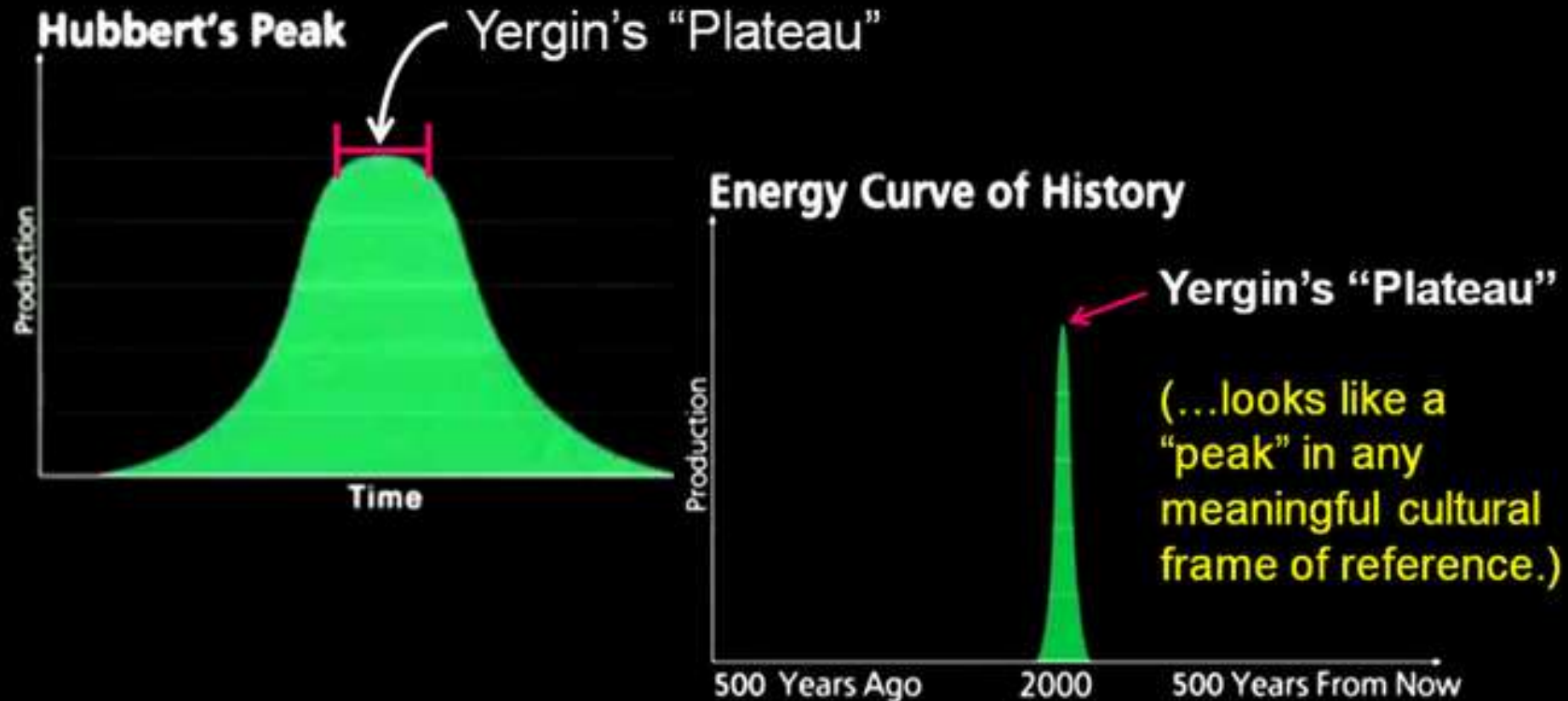
"And so, while the end-of-the-world scenario will be rife with unimaginable horrors, we believe that the pre-end period will be filled with unprecedented opportunities for profit."

We should ask ourselves:

**Won't Let You
~~Can't~~**

Why the 1% ~~Doesn't~~ See What's Coming:
The "Institutional Contradiction" of Finance Capital

Can't Why the 1% ~~Doesn't~~ See What's Coming: The "Institutional Contradiction" of Finance Capital



What are the policy consequences of Mr. Yergin's myopia?

If you don't learn to see and respond to what is coming *after* petroleum you will be left like this....



In the U.S. the corporate anxiety about peak oil has stimulated a new “extractivism” on the part of the current administration. This has, in turn, stimulated a new citizen-based climate activism.

Extractivism and the New Activism: Will the U.S. Become a “Pariah State?”



What if Big Oil (and their Consultants) Hadn't Deceived Us for Decades?

Where Could We Be Now in the Addressing
the Global Energy/Climate Crisis?



What if Big Oil (and their Consultants) Hadn't Deceived Us for Decades?

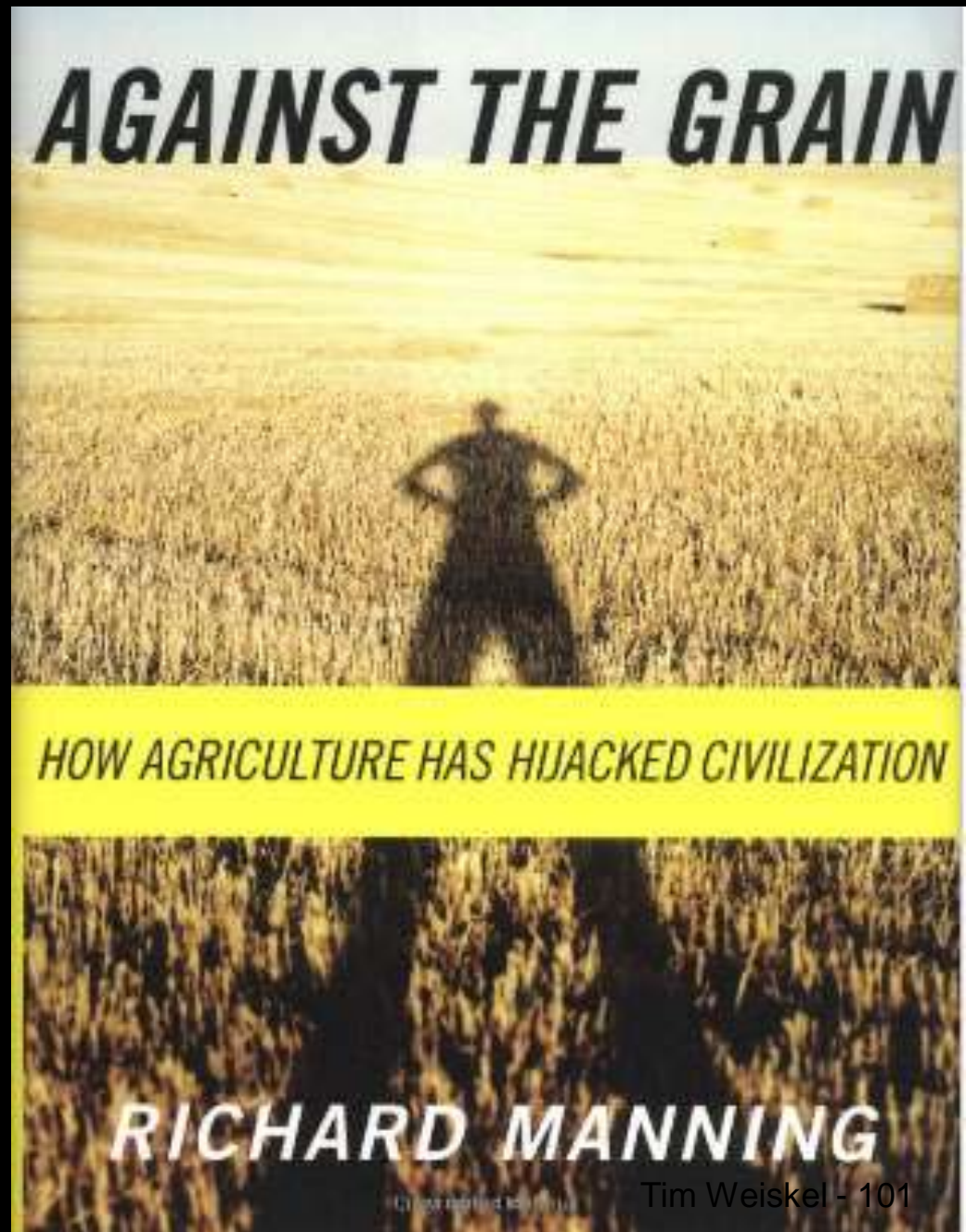
Where Could We Be Now in the Addressing
the Global Energy/Climate Crisis?

+ Looming Food



**Richard Manning
points out that
agriculture has
hijacked
civilization....**

**One of the most
serious
dimensions of this
is that the fossil
fuel industries
have totally
captured
agriculture.**

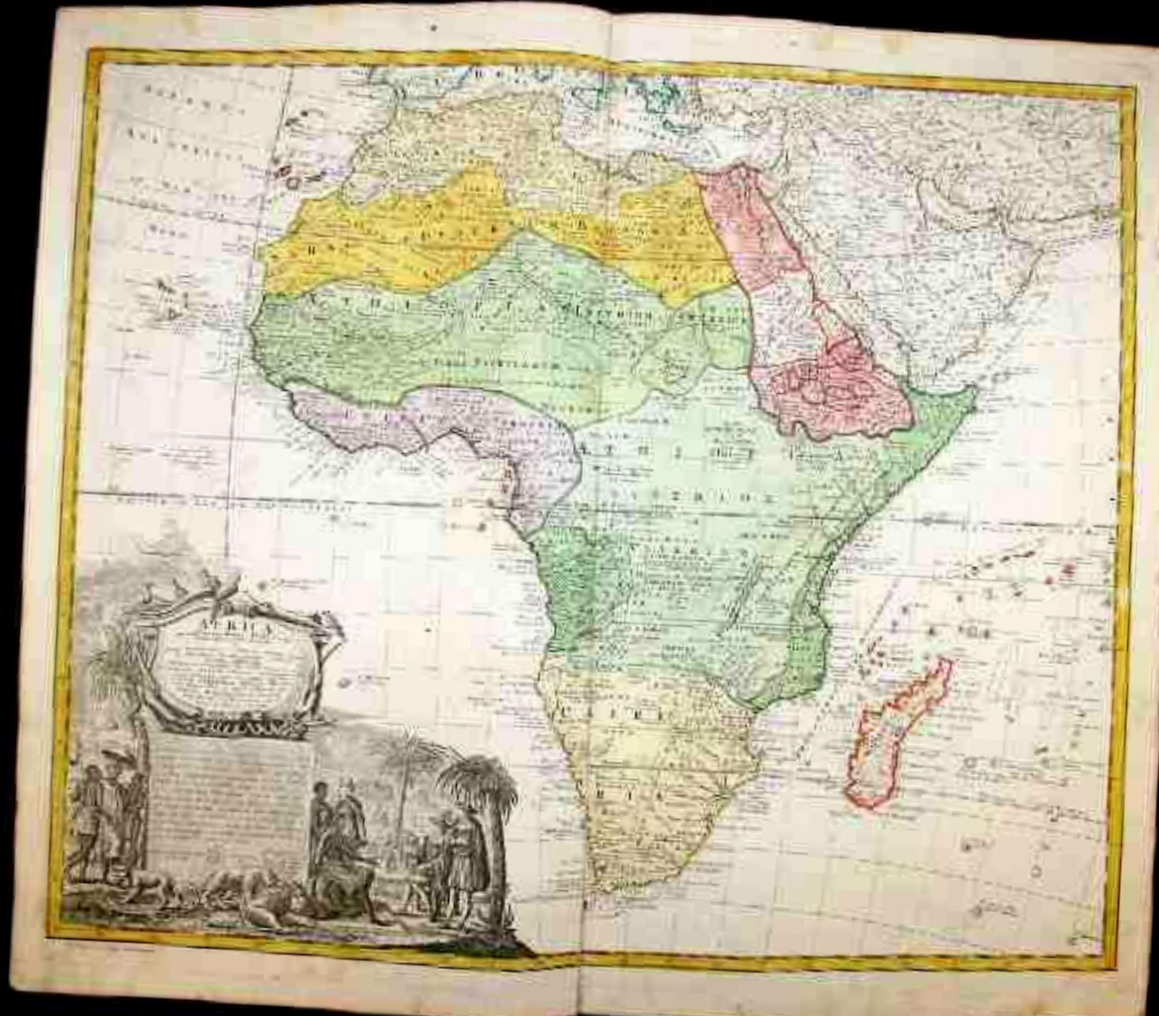


Remember Richard Manning?



<https://environmentaljusticetv.wordpress.com/2017/05/26/richard-manning-from-what-a-way-to-go-life-at-the-end-of-empire-2/>

While the “petro-intensive” agriculture of the
“developed” world is facing a crisis, what is
happening in places like Africa?
A new kind of “imperial land grab”



Briefly, there are very troublesome signs in Africa's recent evolution.



<https://environmentaljusticetv.wordpress.com/2014/08/04/land-grab-for-food-security-18-nov-09-2/>

Briefly, there are very troublesome signs in its recent evolution.



<https://environmentaljusticetv.wordpress.com/2012/12/11/ethiopias-land-rush-feeding-the-world-john-vidal/>

Drought & floods will ruin this large-scale mono-crop agriculture, leaving Africa with impoverished topsoils that have been “mined” for profits that have been exported outside the continent....

Drought & floods will ruin this large-scale mono-crop agriculture, leaving Africa with impoverished topsoils that have been “mined” for profits that have been exported outside the continent....

The whole process will generate countless migrants, refugees and “militants” – that is, anyone who objects to or resists these “land-grabs.”

But the power of the
“fossil-fuel industrial complex”
is immense...and it is currently driving
international agriculture and food policy

World According to Monsanto

Posted on September 11, 2012 | [Leave a comment](#) | [Edit](#)



<https://environmentaljusticetv.wordpress.com/2012/09/11/world-according-to-monsanto/>

Climate Change

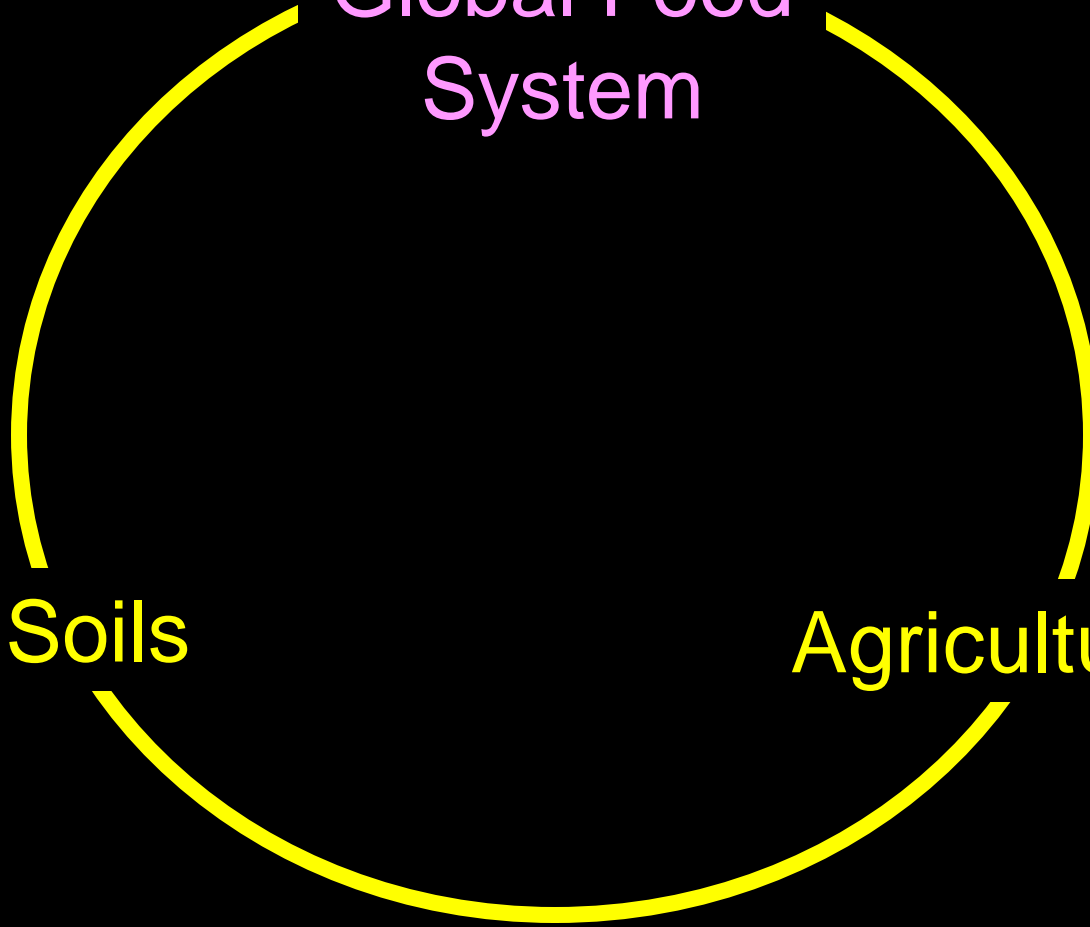
Customary policy perspective – anthropocentric, unsustainable

Focus on the global food system as a “profitable sector” is dangerous. It can lead to over exploitation of the soils and non-sustainable agricultural practices in pursuit of immediate profits.

Global Food System

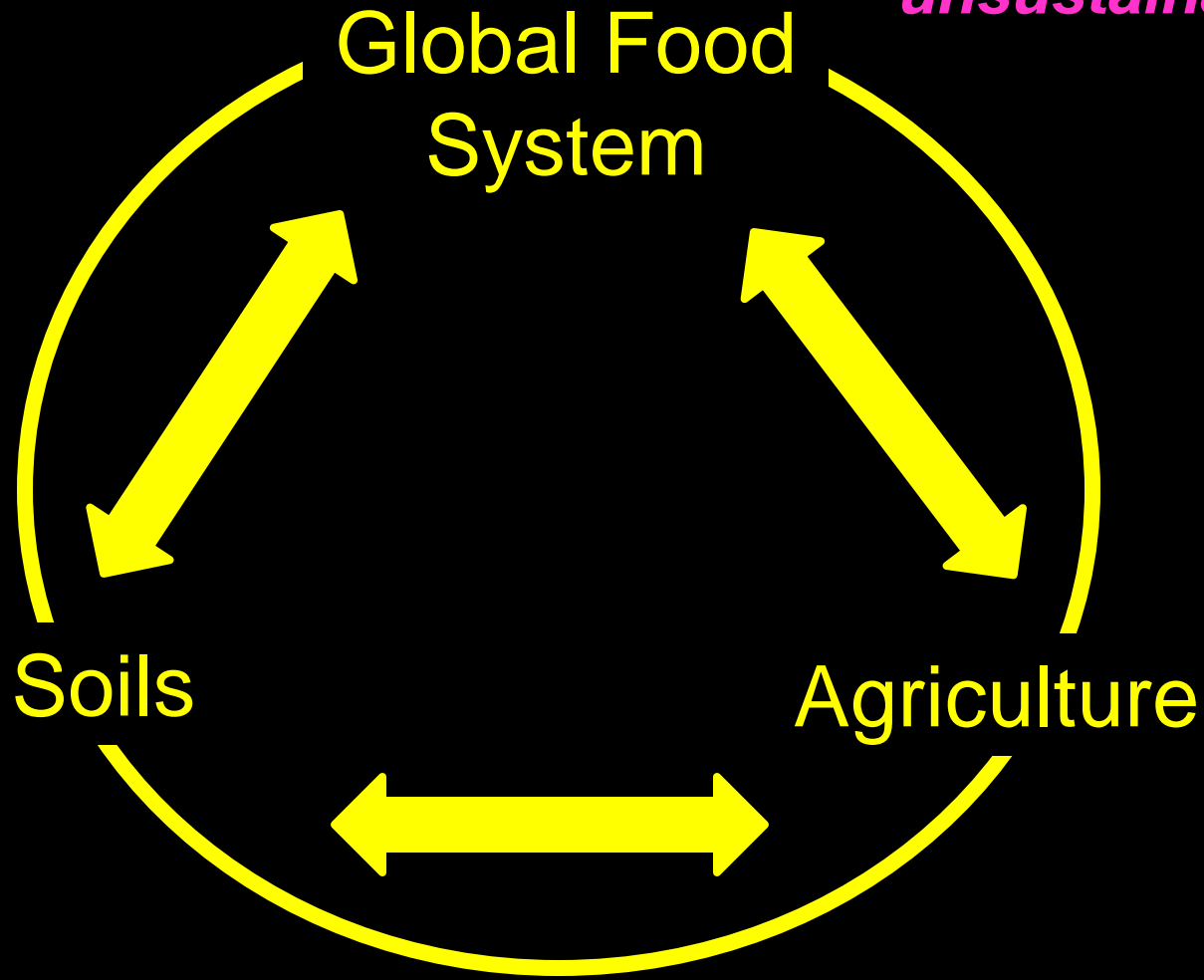
Soils

Agriculture



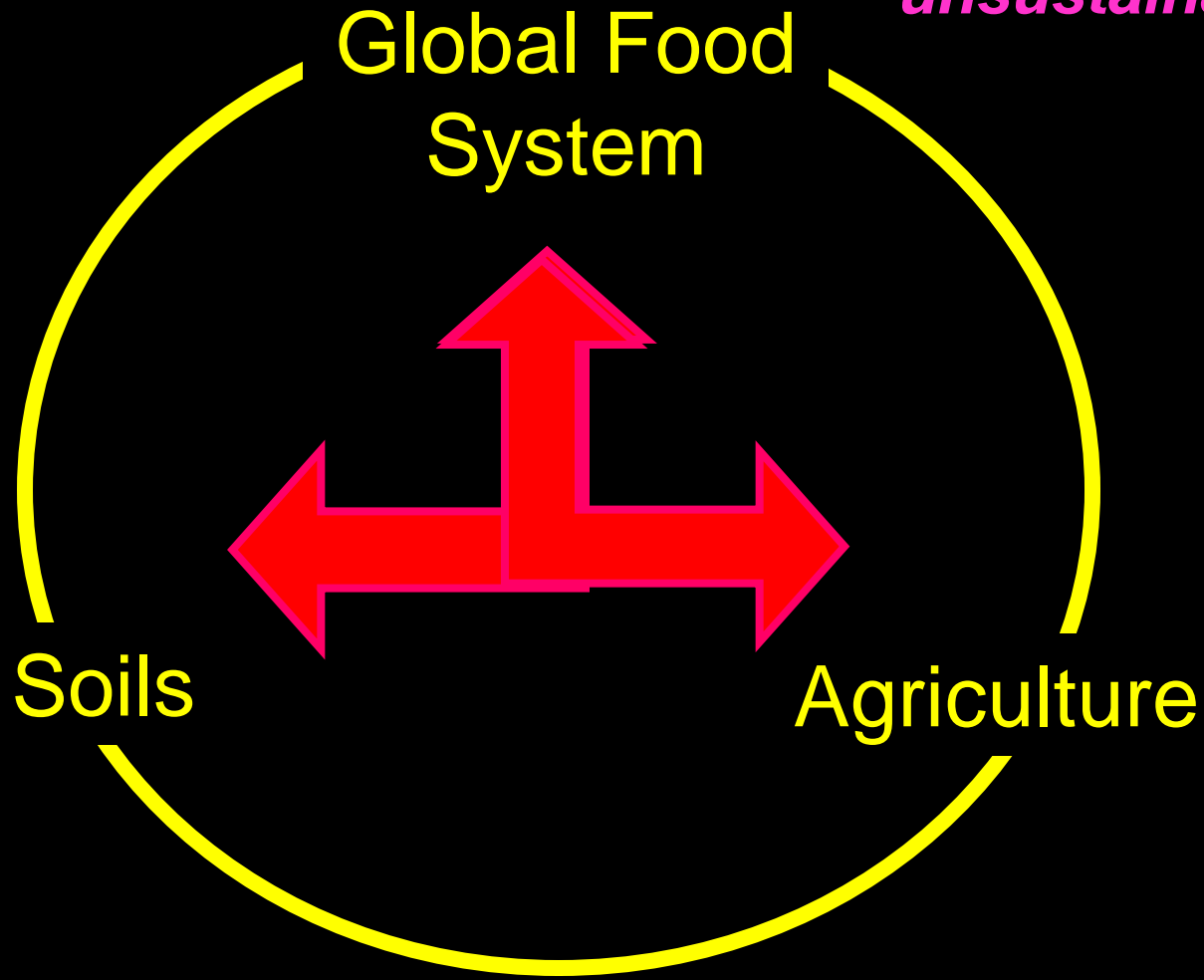
Climate Change

Customary policy perspective – anthropocentric, unsustainable

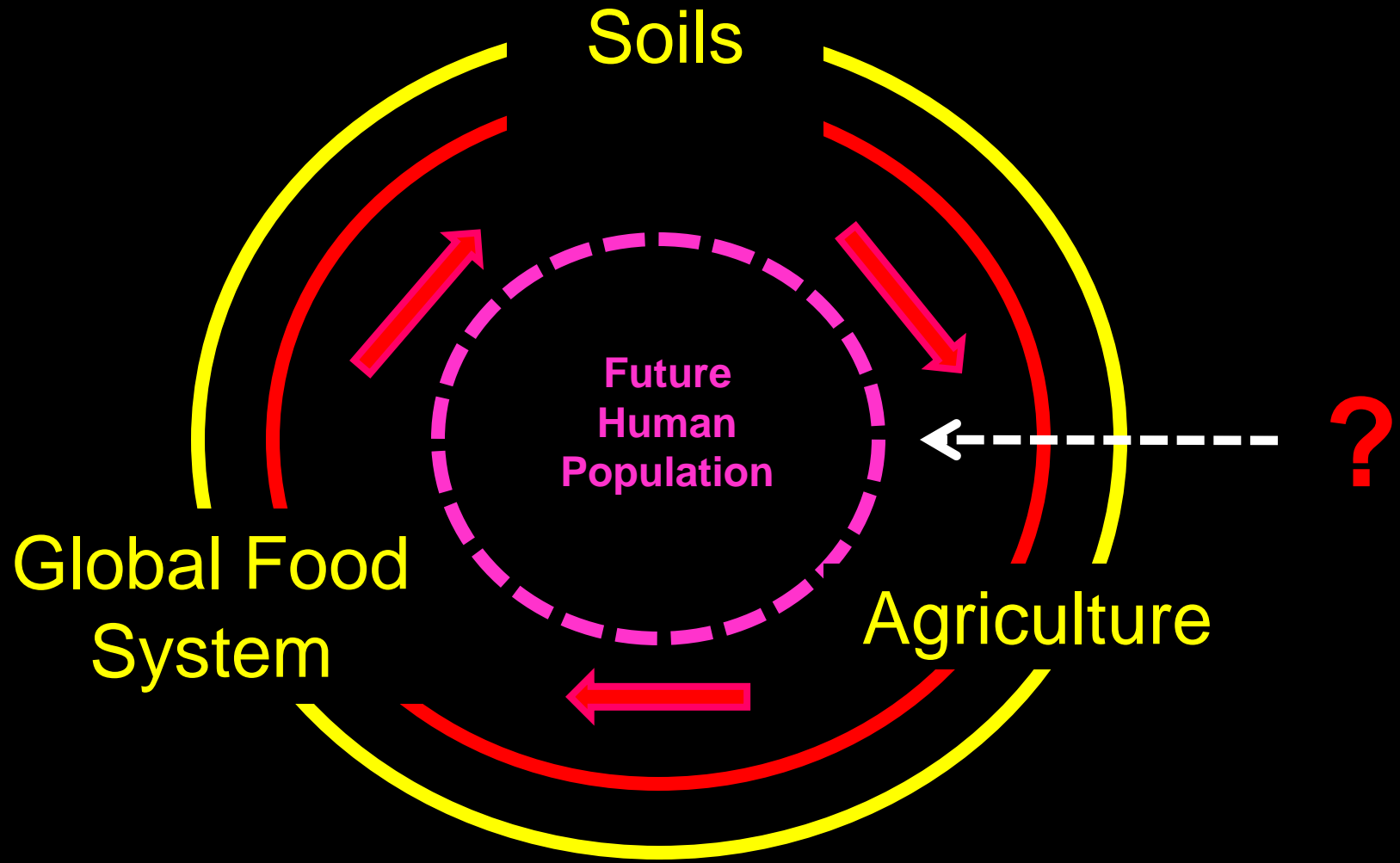


Climate Change

Customary policy perspective – anthropocentric, unsustainable



Climate Change



There are alternatives to this
corporate-driven, fossil-fuel
dependent agriculture

BUT the urgency of extreme weather
catastrophes and climate-driven failures
makes these alternative hard to see and
act upon.

There are alternatives to this
corporate-driven, fossil-fuel
dependent agriculture

BUT the urgency of extreme weather
catastrophes and climate-driven failures
makes these alternative hard to see and act
upon.

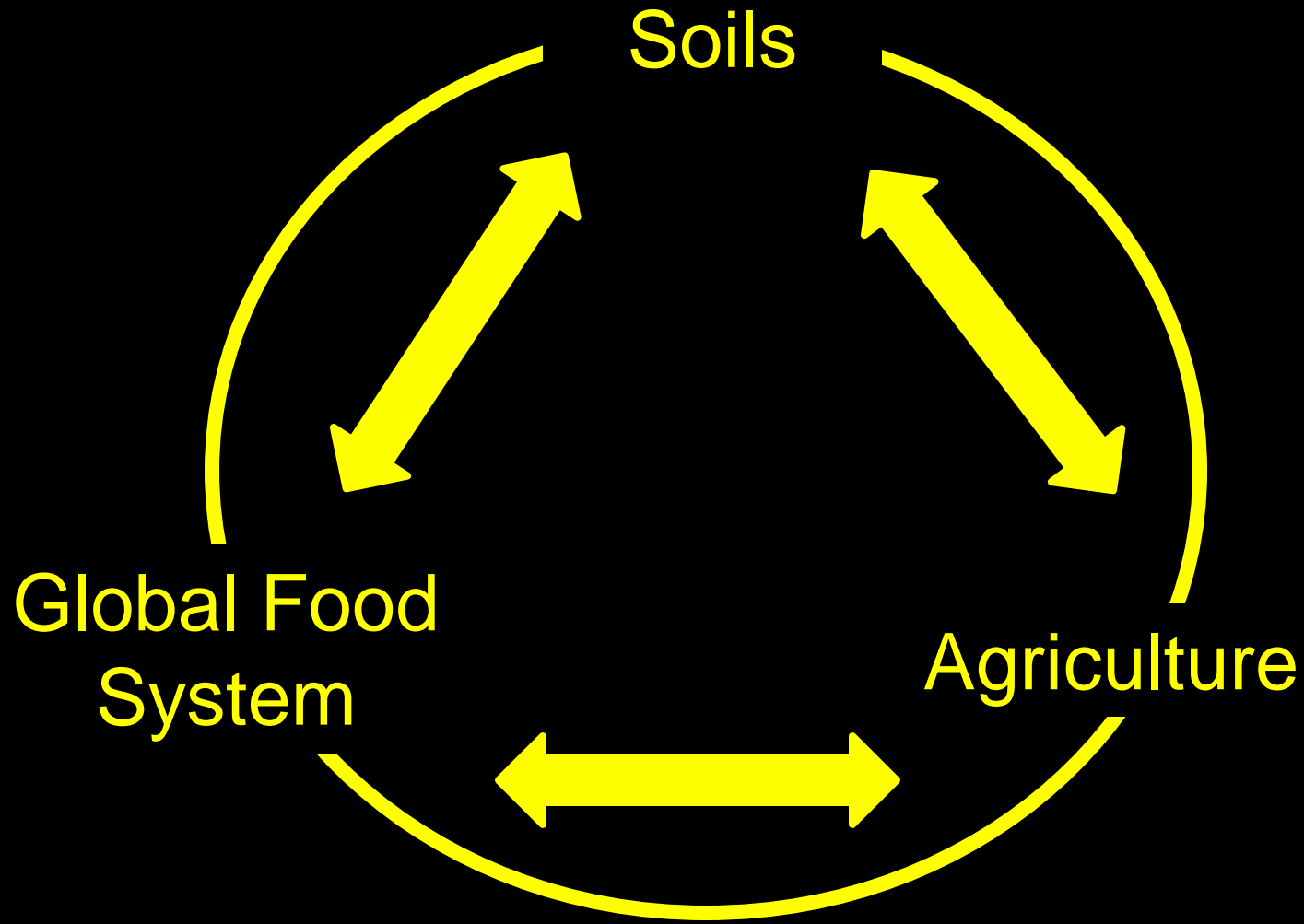
We need to develop the insight and courage
to explore and develop “restorative” and
“regenerative” agriculture around the globe.

Fortunately,
there are challengers of the
fossil-fuel industrial complex in agriculture.

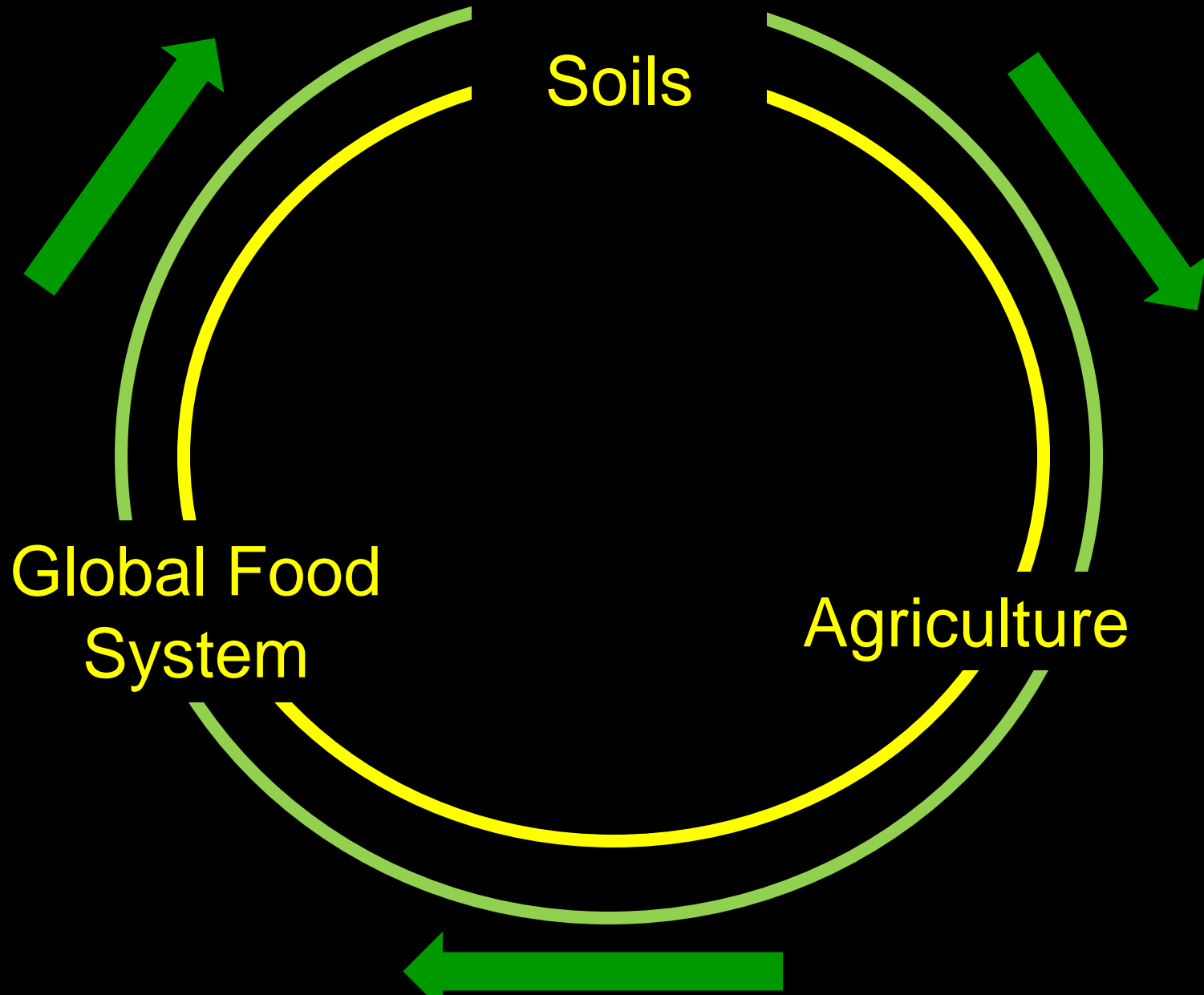


<https://environmentaljusticetv.wordpress.com/2012/11/17/food-mythbusters-do-we-really-need-industrial-agriculture-to-feed-the-world-2/>

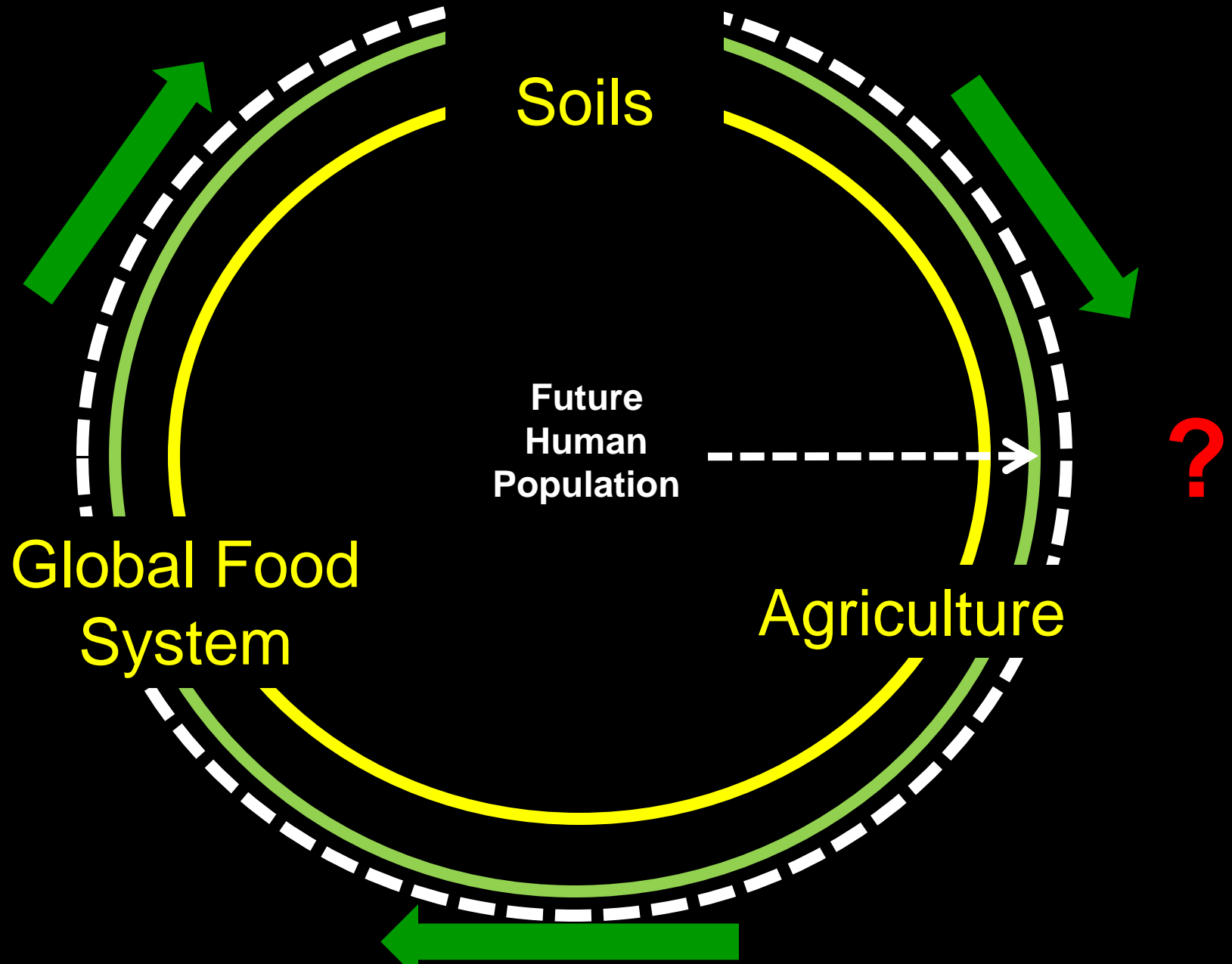
Climate Change



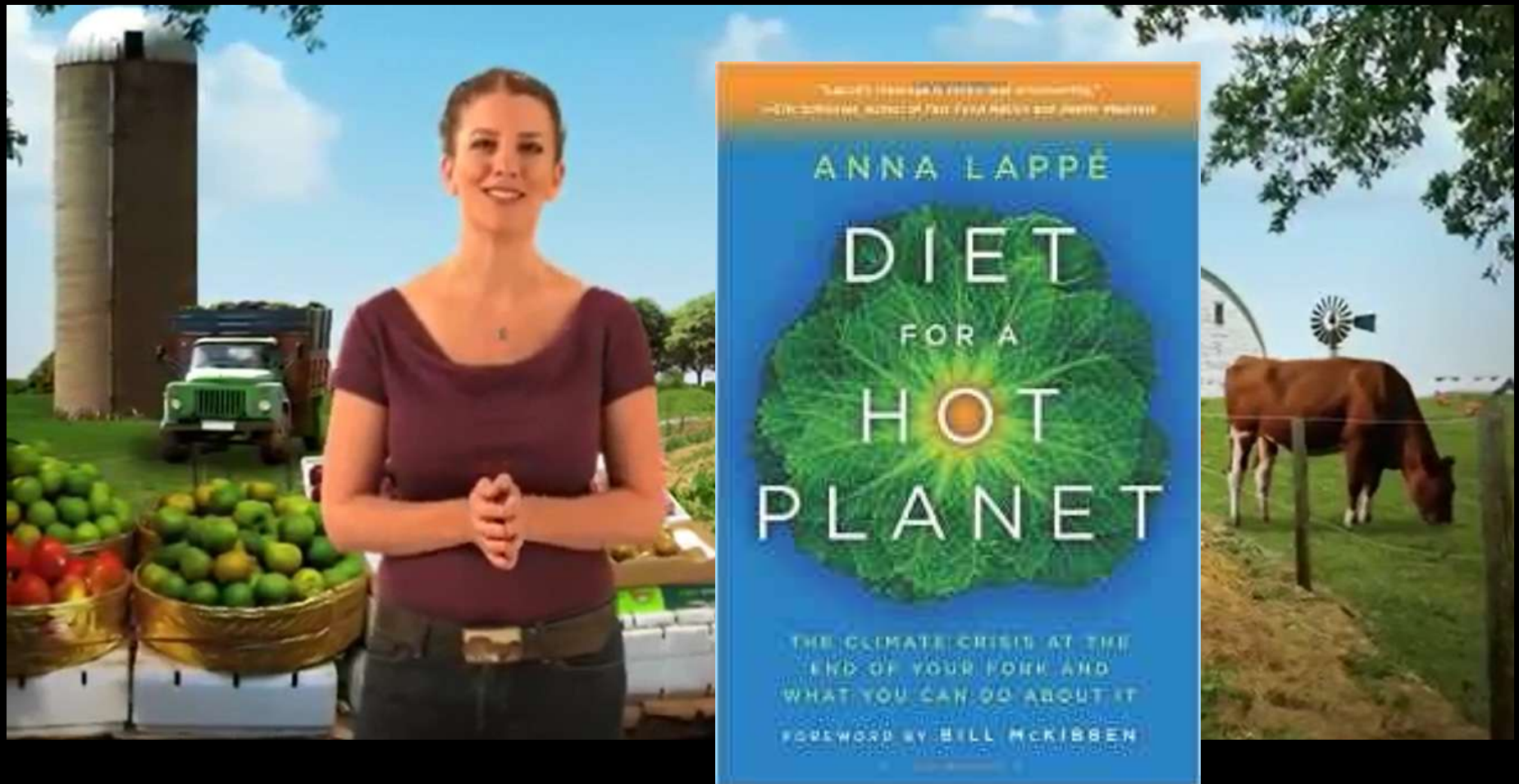
Climate Change



Climate Change



Anna Lappé has taken this message globally, addressing the food crisis on the horizon from climate change.





<https://environmentaljusticetv.wordpress.com/2012/11/17/food-mythbusters-do-we-really-need-industrial-agriculture-to-feed-the-world-2/>

Soils grow food.... Humankind must
now learn to *grow soil* with sustainable
permaculture practices



<https://environmentaljusticetv.wordpress.com/2012/11/17/food-mythbusters-do-we-really-need-industrial-agriculture-to-feed-the-world-2/>

Soils hold massive amounts of carbon. They can sequester atmospheric carbon OR release their stored carbon, depending on how we treat them.

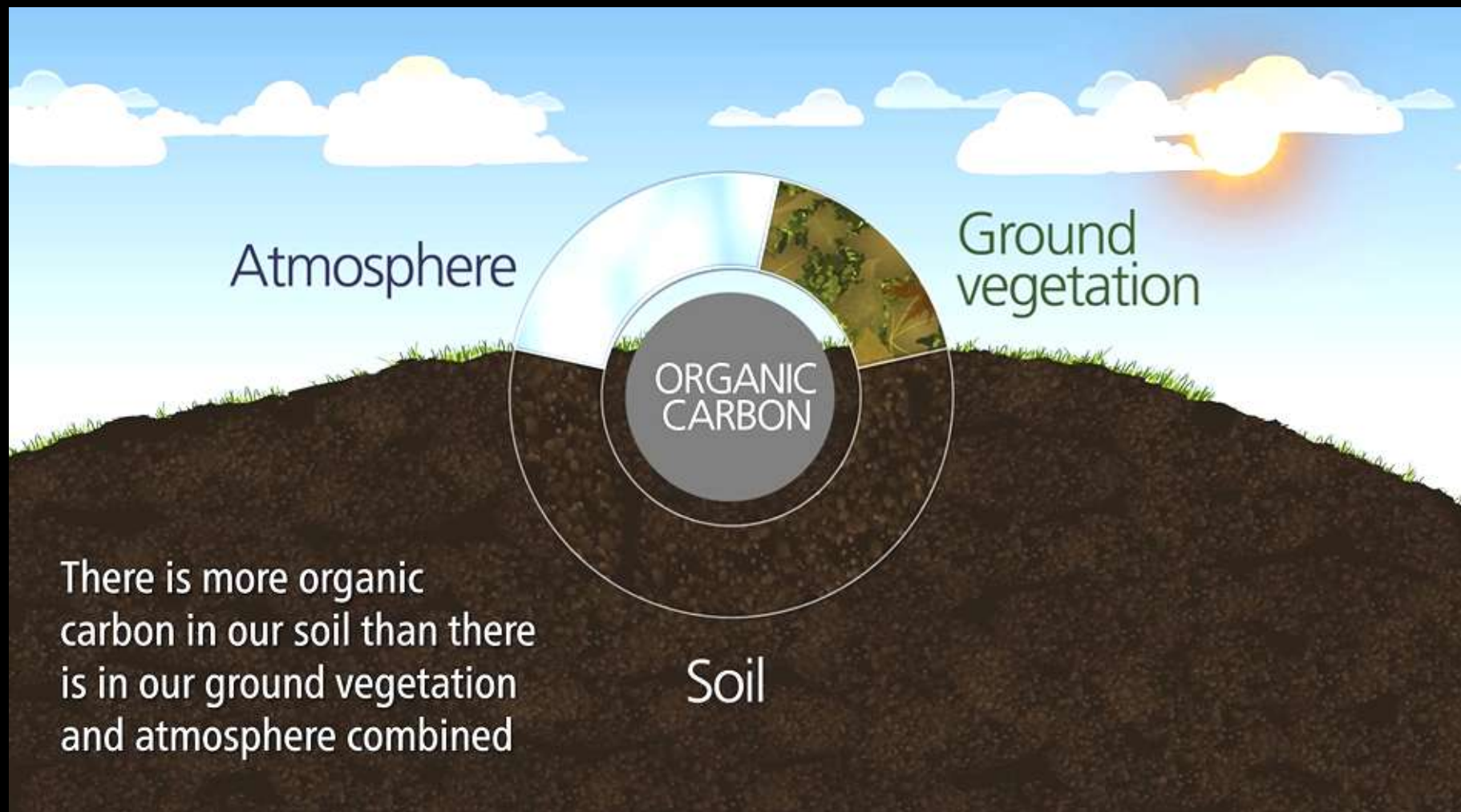
2 400 BILLION
TONS OF CARBON



9 BILLION TONS
OF CARBON



<https://environmentaljusticetv.wordpress.com/2017/05/13/soils-climate/>



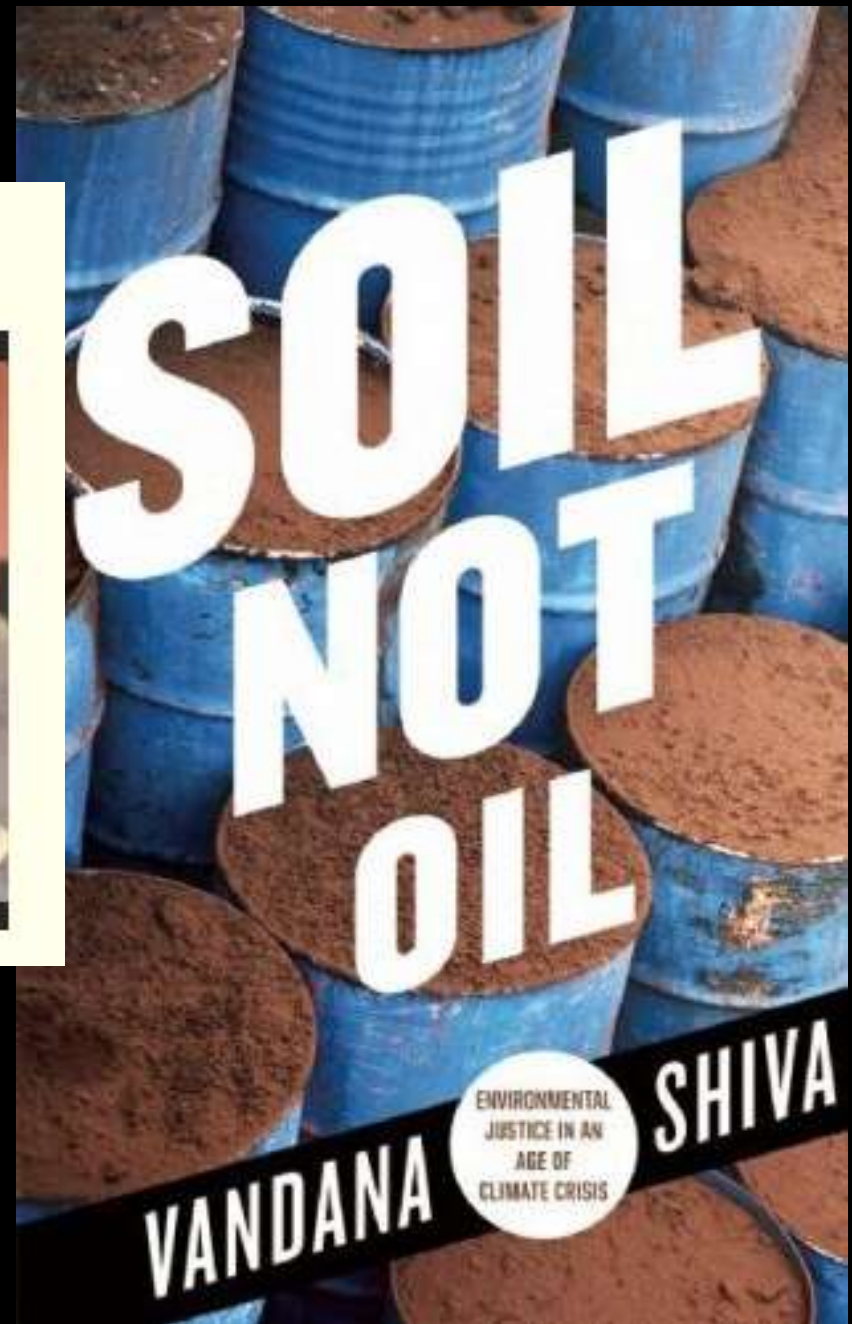
<https://environmentaljusticetv.wordpress.com/2015/07/01/soils-our-ally-against-climate-change/>

It's in the Soil

Posted on February 20, 2013 | [Leave a comment](#) | [Edit](#)



Vandana Shiva
Dehradun
Environmental and Author



<https://environmentaljusticetv.wordpress.com/2013/02/20/its-in-the-soil-3/>

Soil *NOT* Oil

International Environmental Conference

August 5th – 6th, 2016 Richmond, California

Soil Not Oil Conference ~ Dr. Vandana Shiva Key...





International Environmental Conference

August 5th – 6th, 2016 Richmond, California

<https://environmentaljusticetv.wordpress.com/2016/11/16/soil-not-oil-conference-dr-vandana-shiva-keynote-speaker-2/>

Our soils are a global treasure!
That took millions of years to create

Symphony of the Soil – UN International Year of the Soils

Posted on December 9, 2015 at 11:24 AM

Symphony of the Soil - UN International Year of the Soils

from Lily Films



Symphony of
the Soil



1:44:40



HD



<https://vimeo.com/112879294>

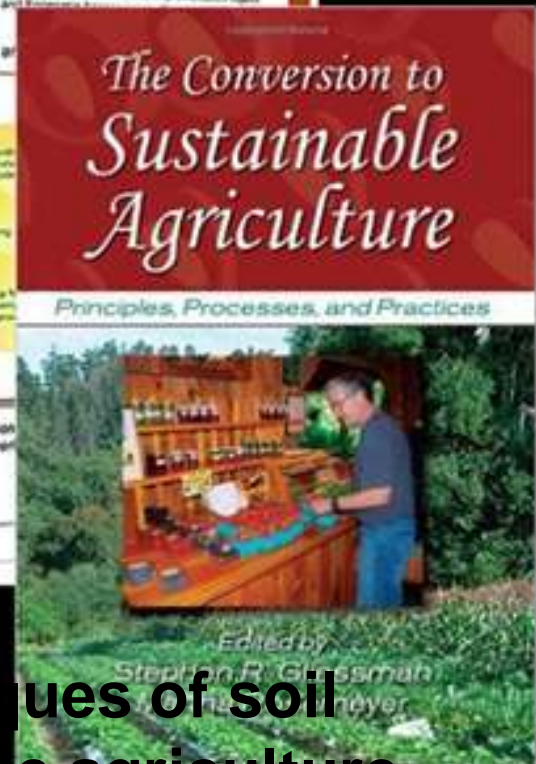
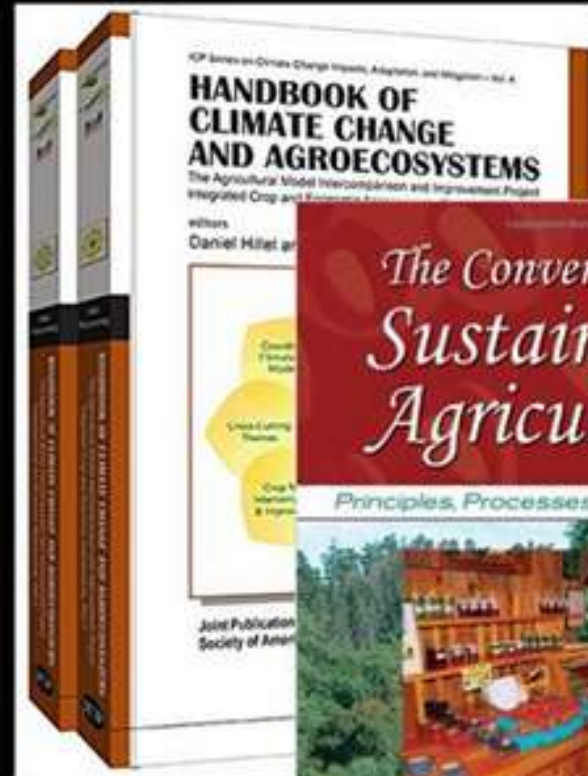
<https://environmentaljusticetv.wordpress.com/2015/07/07/symphony-of-the-soil/>

Restorative Development:

Sustainable Agriculture and the Climate Crisis



Professor William Moomaw



ues of soil
e agriculture

William Moomaw – Climate Advocacy: From Grassroots Activism to International Policy

Posted on [March 16, 2015](#) | [Leave a comment](#) | [Edit](#)



Climate Change and the Structure of the Global Food System



The Transition Toward a Sustainable Agriculture

<https://environmentaljusticetv.wordpress.com/2016/10/23/climate-change-and-the-structure-of-the-global-food-system-the-transition-toward-a-sustainable-agriculture-cambridge-community-television-ev-n-227-cctv/>

Soil Solutions to Climate Problems – Narrated by Michael Pollan

Posted on [December 8, 2015](#) | [Leave a comment](#) | [Edit](#)



<https://environmentaljusticetv.wordpress.com/2017/04/01/soil-solutions-to-climate-problems-narrated-by-michael-pollan-3/>

But, what if we change the paradigm?

#1 What if we change – Hope in a Changing Climate by John D. Liu

Posted on [July 15, 2015](#) | [Leave a comment](#) | [Edit](#)




<https://environmentaljusticetv.wordpress.com/2015/07/15/1-what-if-we-change-hope-in-a-changing-climate-by-john-d-liu/>

Restoration Writ Large: Unleashing the Potential of Nature and People for Large-Scale Ecosystem Restoration : John Liu

Posted on [November 17, 2014](#) | [Leave a comment](#) | [Edit](#)



<https://environmentaljusticetv.wordpress.com/2014/11/17/restoration-writ-large-unleashing-the-potential-of-nature-and-people-for-large-scale-ecosystem-restoration-john-liu/>

An aerial photograph of a lush, green landscape featuring terraced tea fields. The fields are arranged in a winding, snake-like pattern across rolling hills. In the background, a dense forest of trees is visible, partially shrouded in a light mist or fog. The overall scene is serene and picturesque, highlighting the harmony between human agriculture and nature.

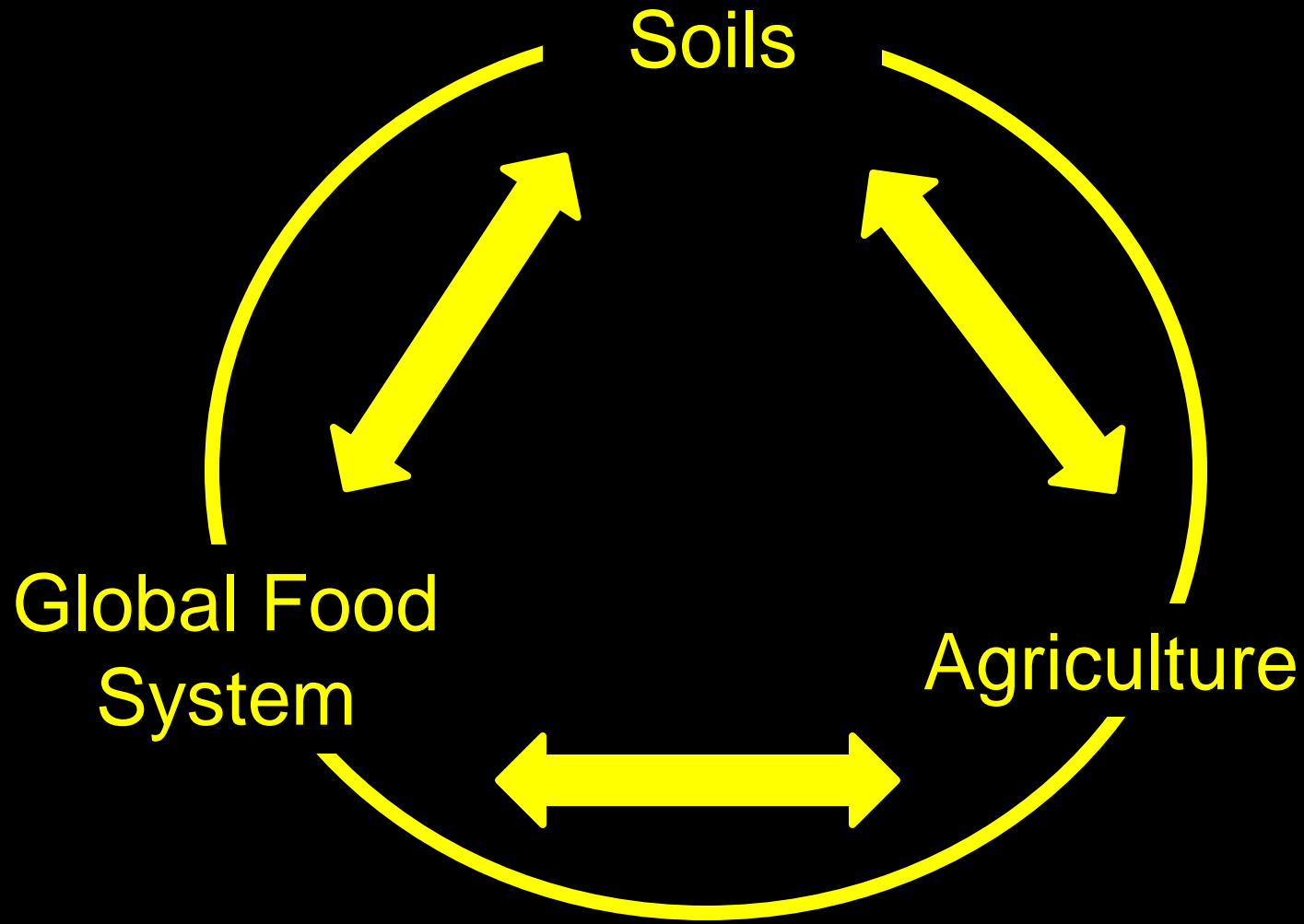
Human beings are a keystone species that
can steward the regeneration of our planet.
Join us.

An aerial photograph of a vibrant green landscape. The foreground and middle ground are dominated by terraced fields, likely for tea cultivation, which create a series of concentric, wavy lines across the hillsides. A dark, winding river or stream flows through the center of the terraces. In the background, a dense line of trees separates the fields from a body of water, possibly a lake or a wide river. The sky is a pale, hazy blue, suggesting a misty or early morning atmosphere. The overall scene is one of natural beauty and agricultural harmony.

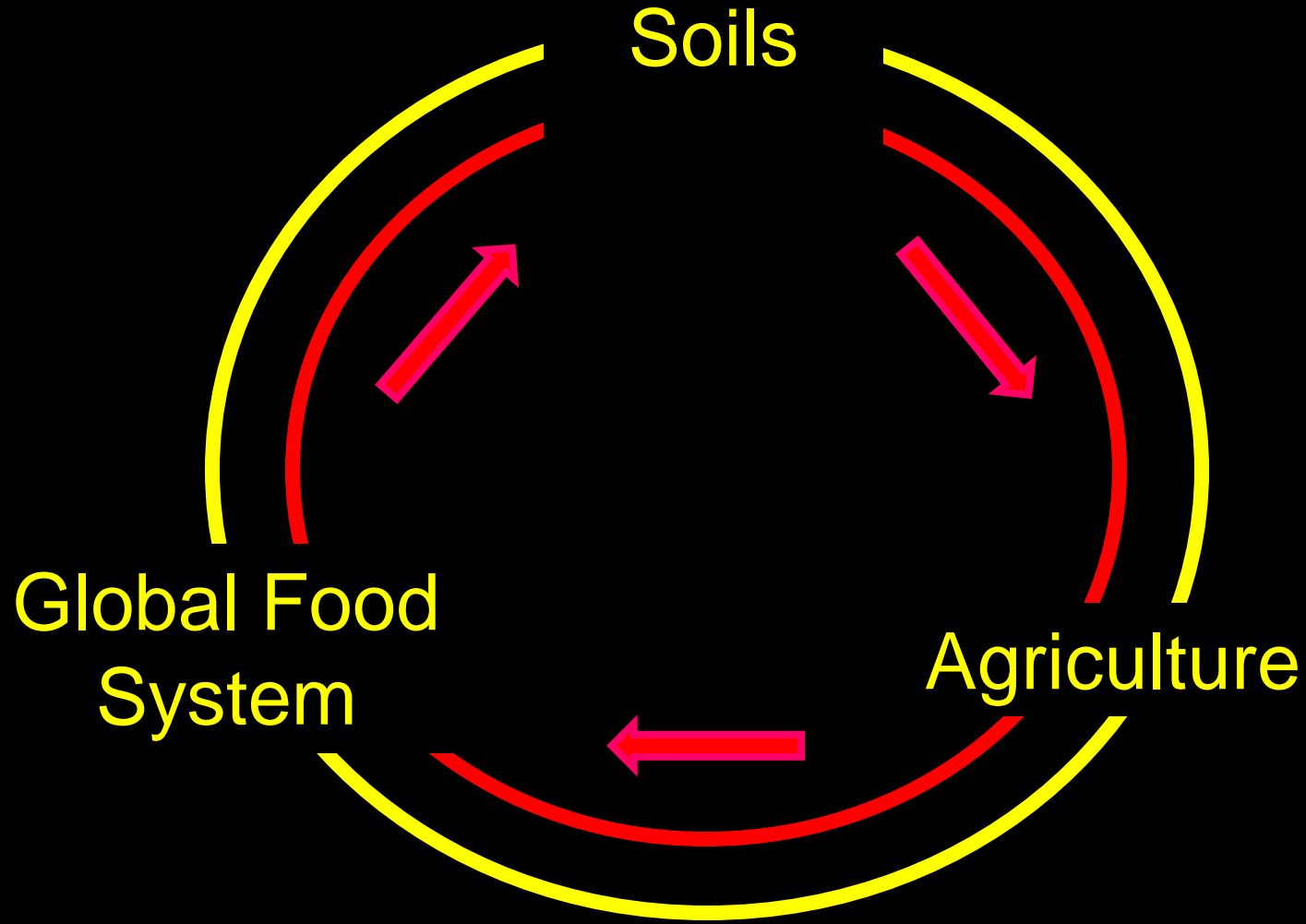
Human beings are a keystone species that
can steward the regeneration of our planet.
Join us.

*“We don’t grow plants. We grow soil, and
soil grows plants.”*

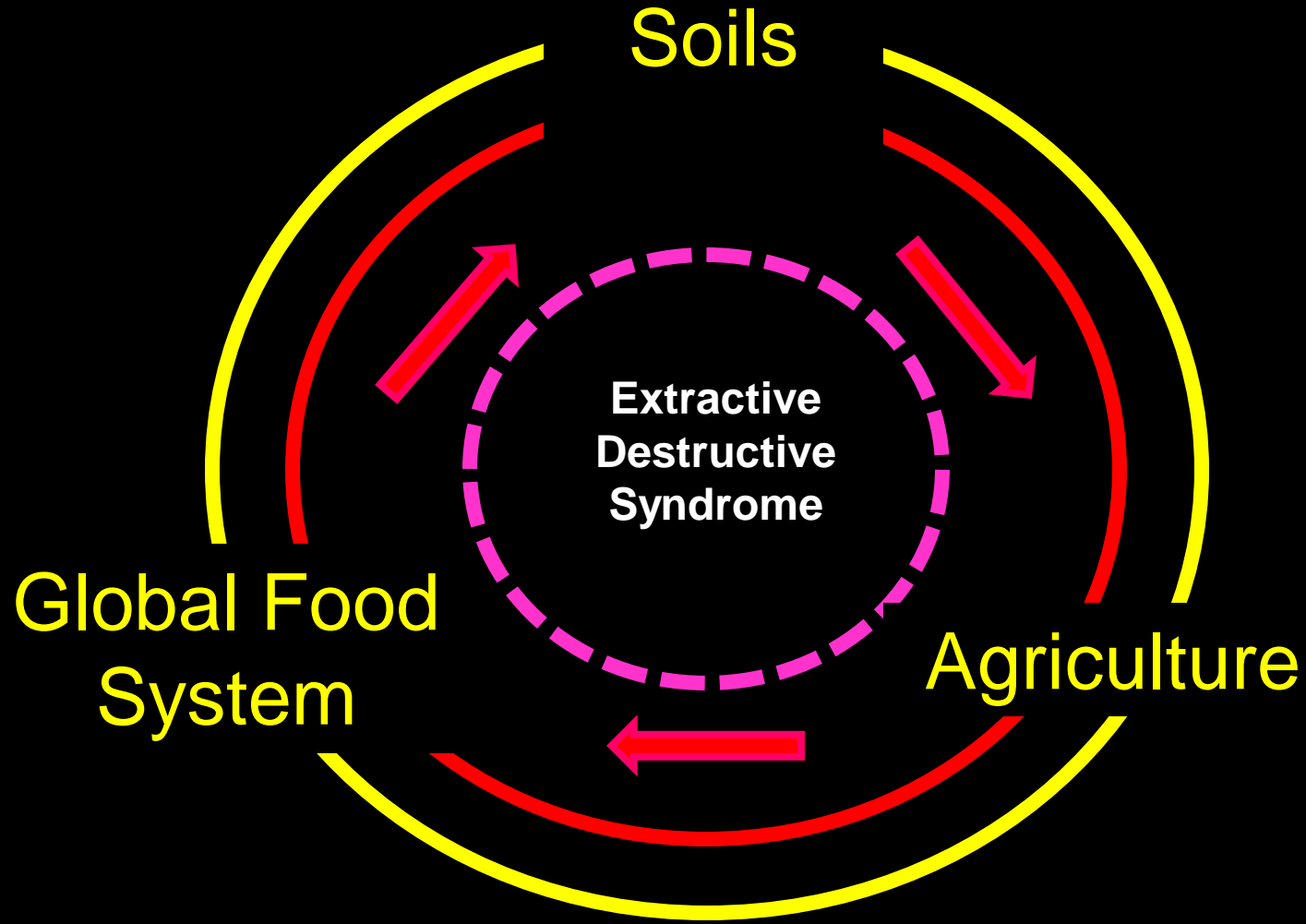
Climate Change



Climate Change

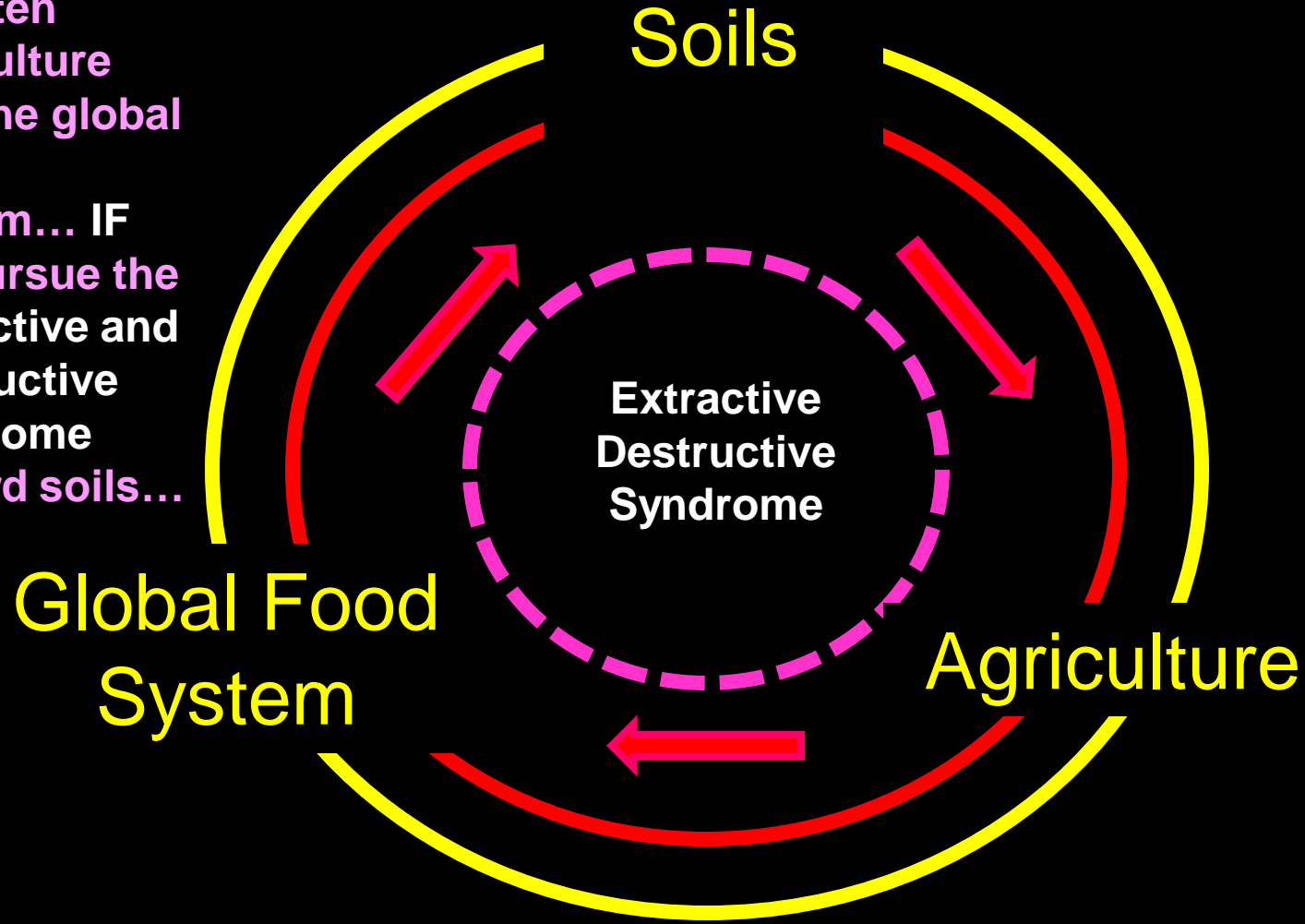


Climate Change

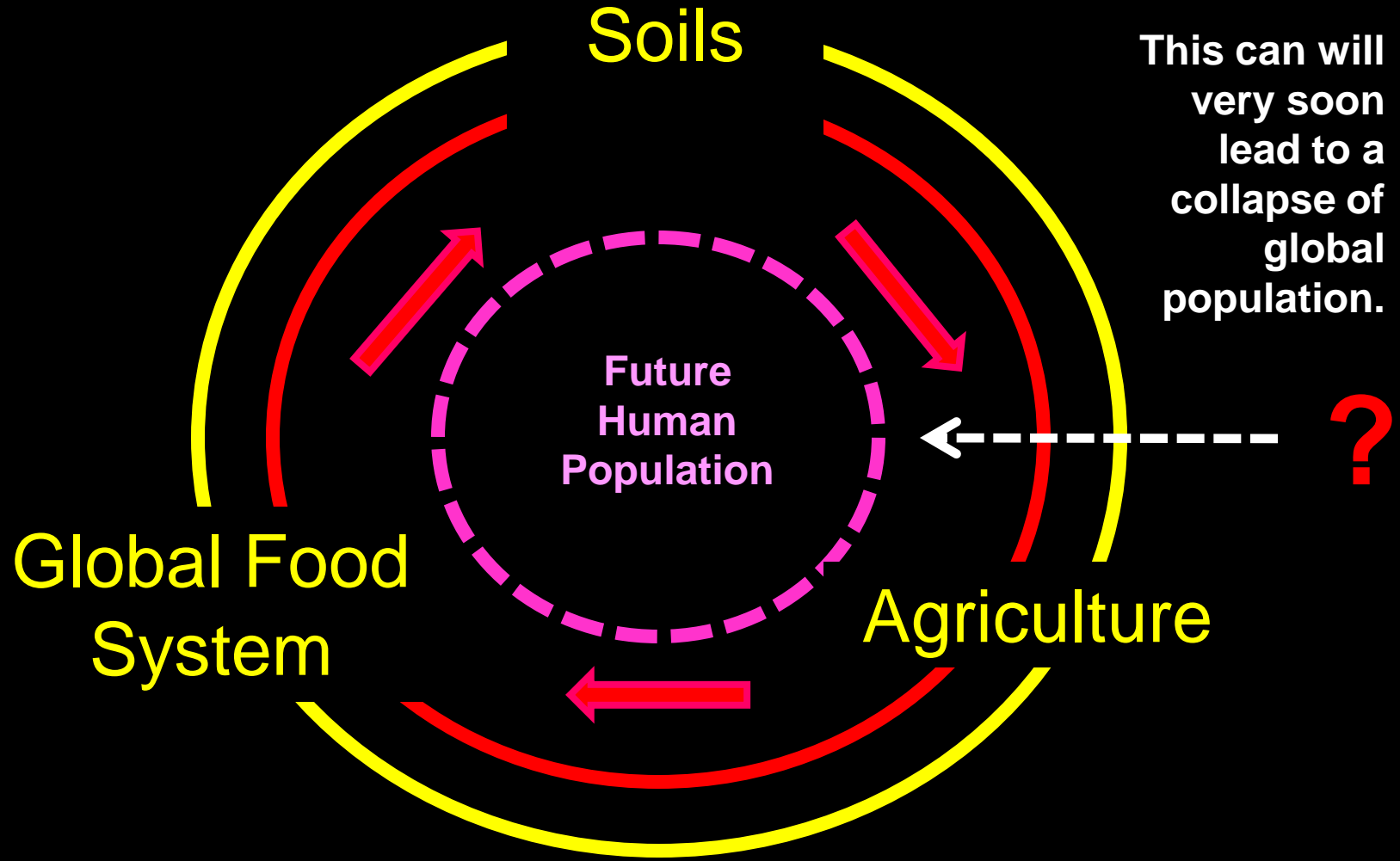


Climate Change

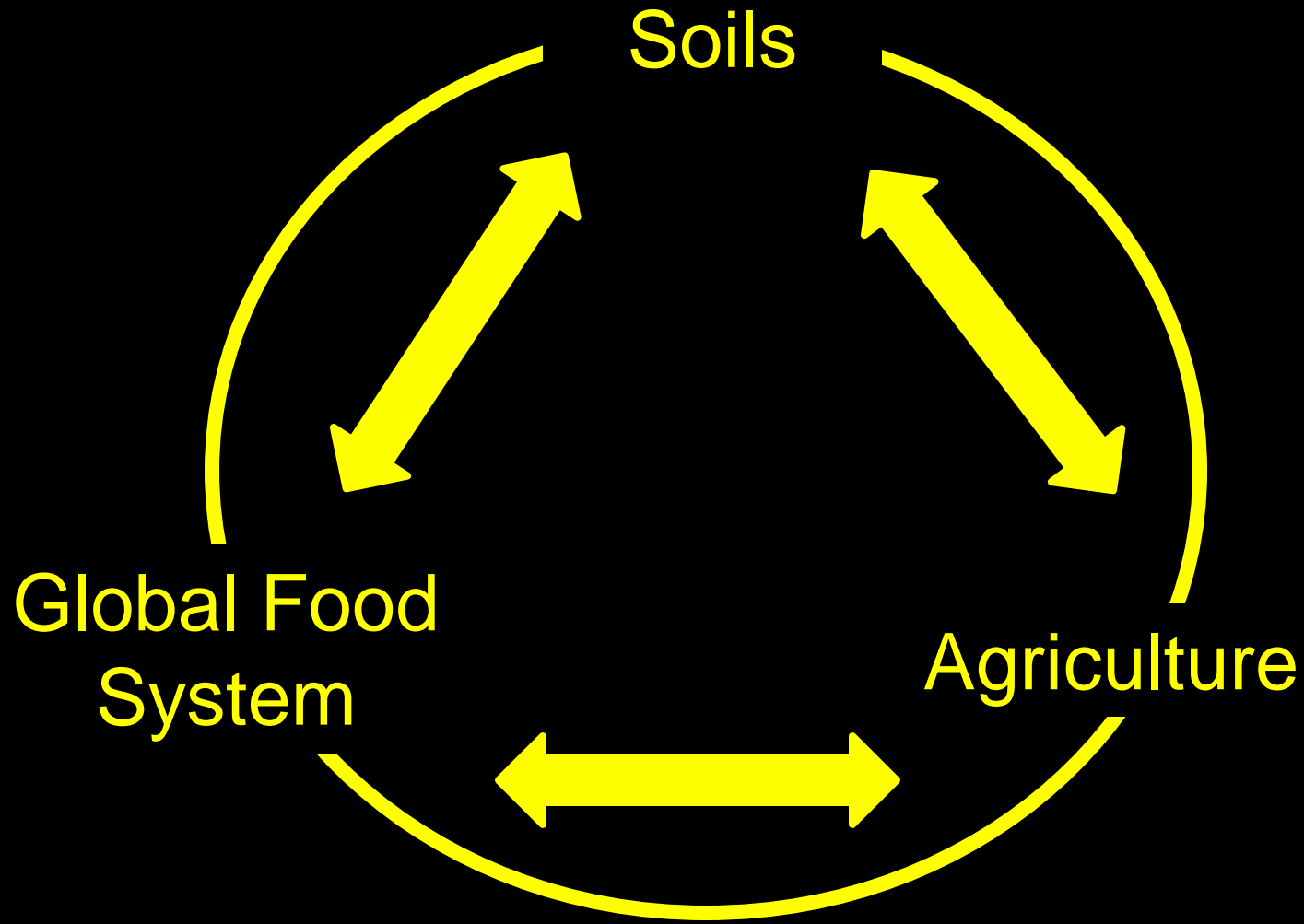
Climate change will threaten agriculture and the global food system... IF we pursue the extractive and destructive syndrome toward soils...



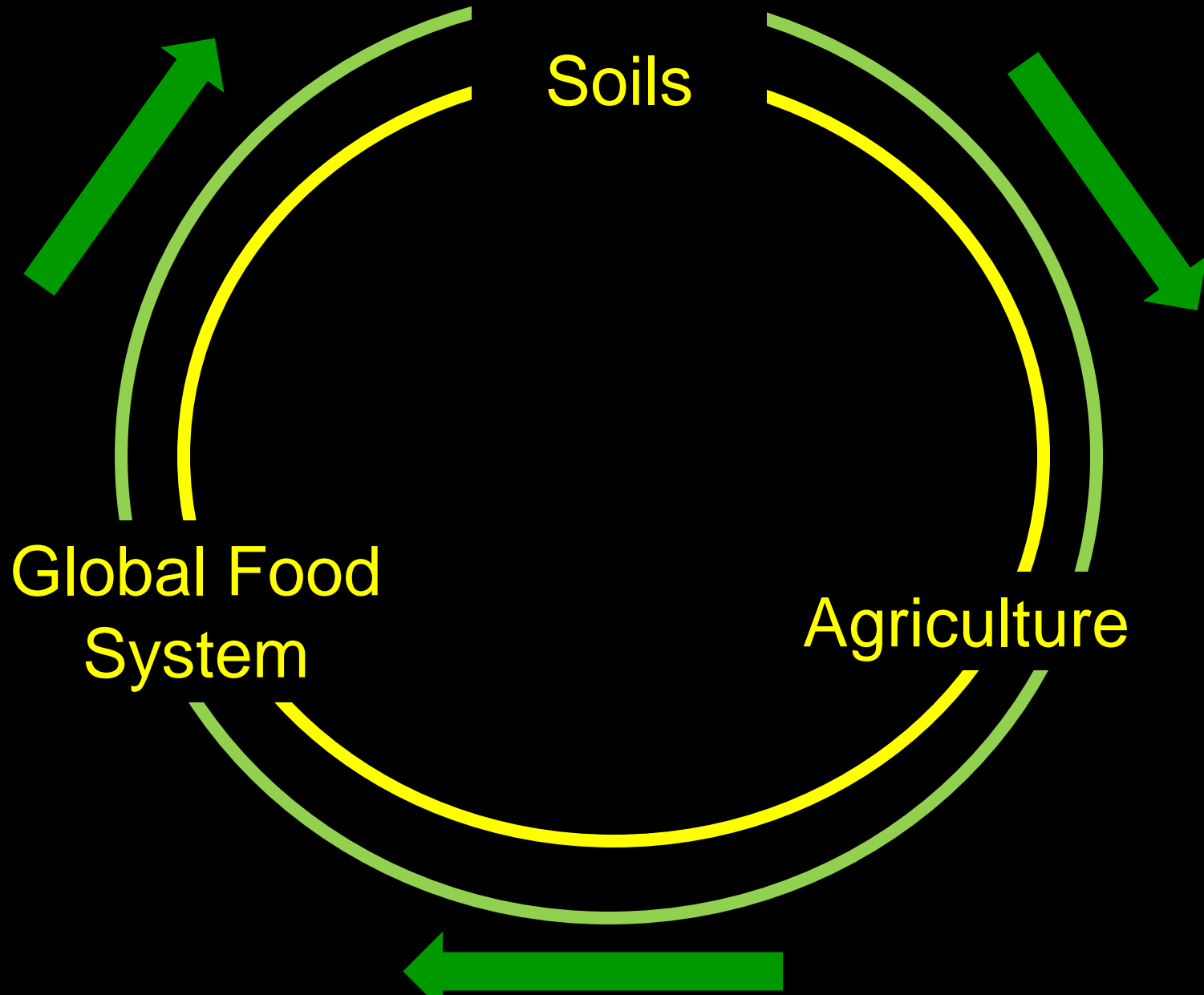
Climate Change



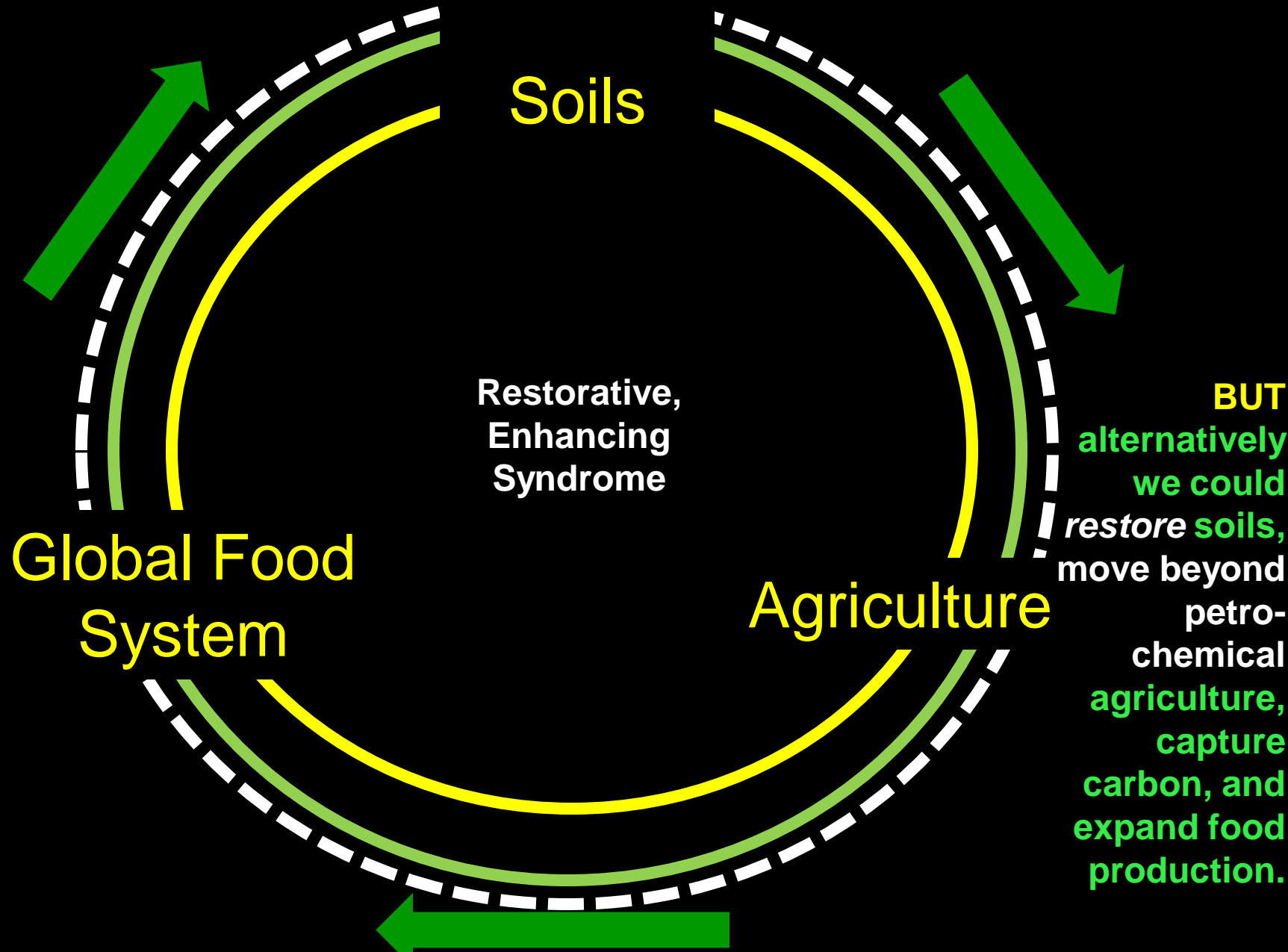
Climate Change



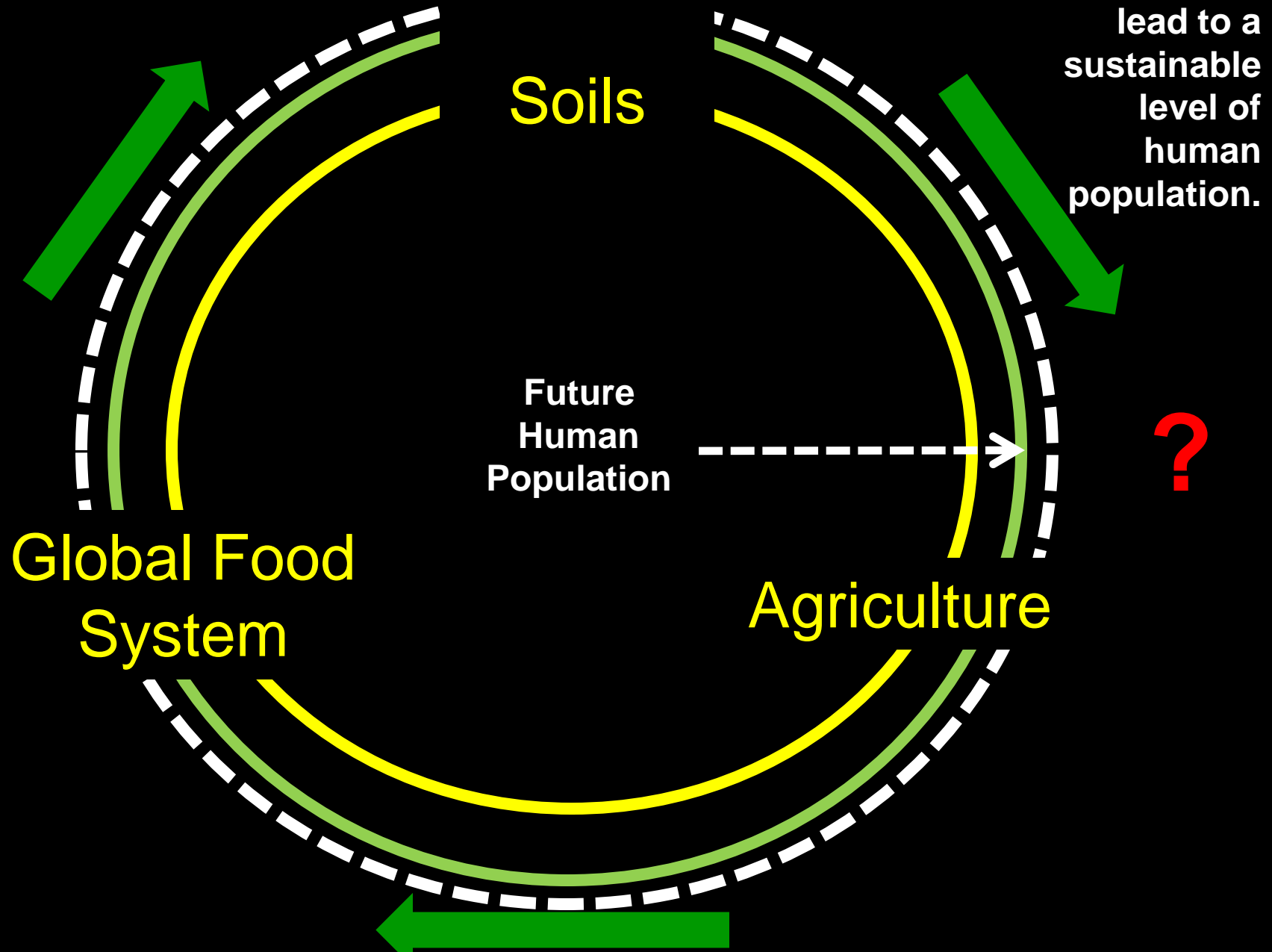
Climate Change



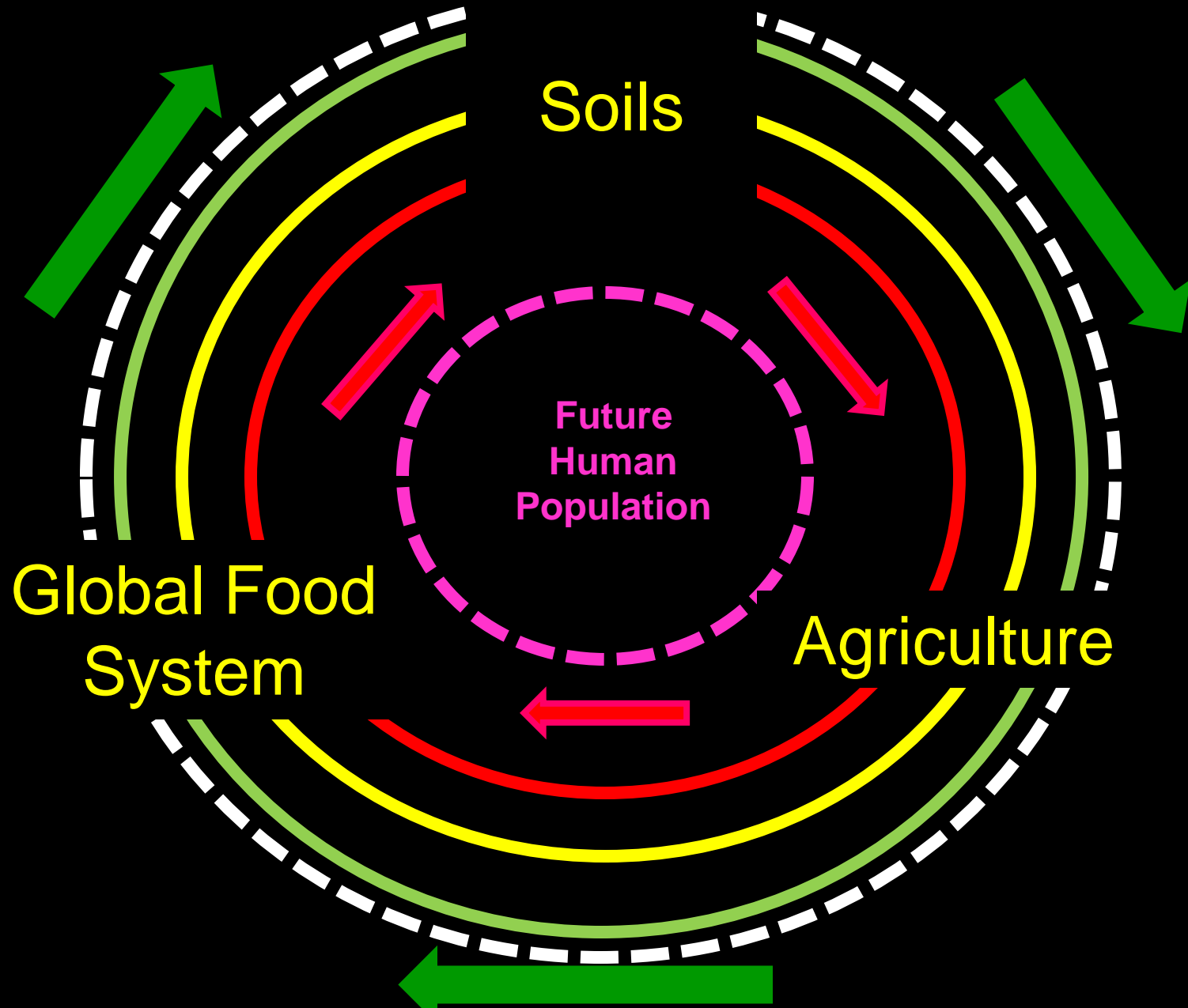
Climate Change



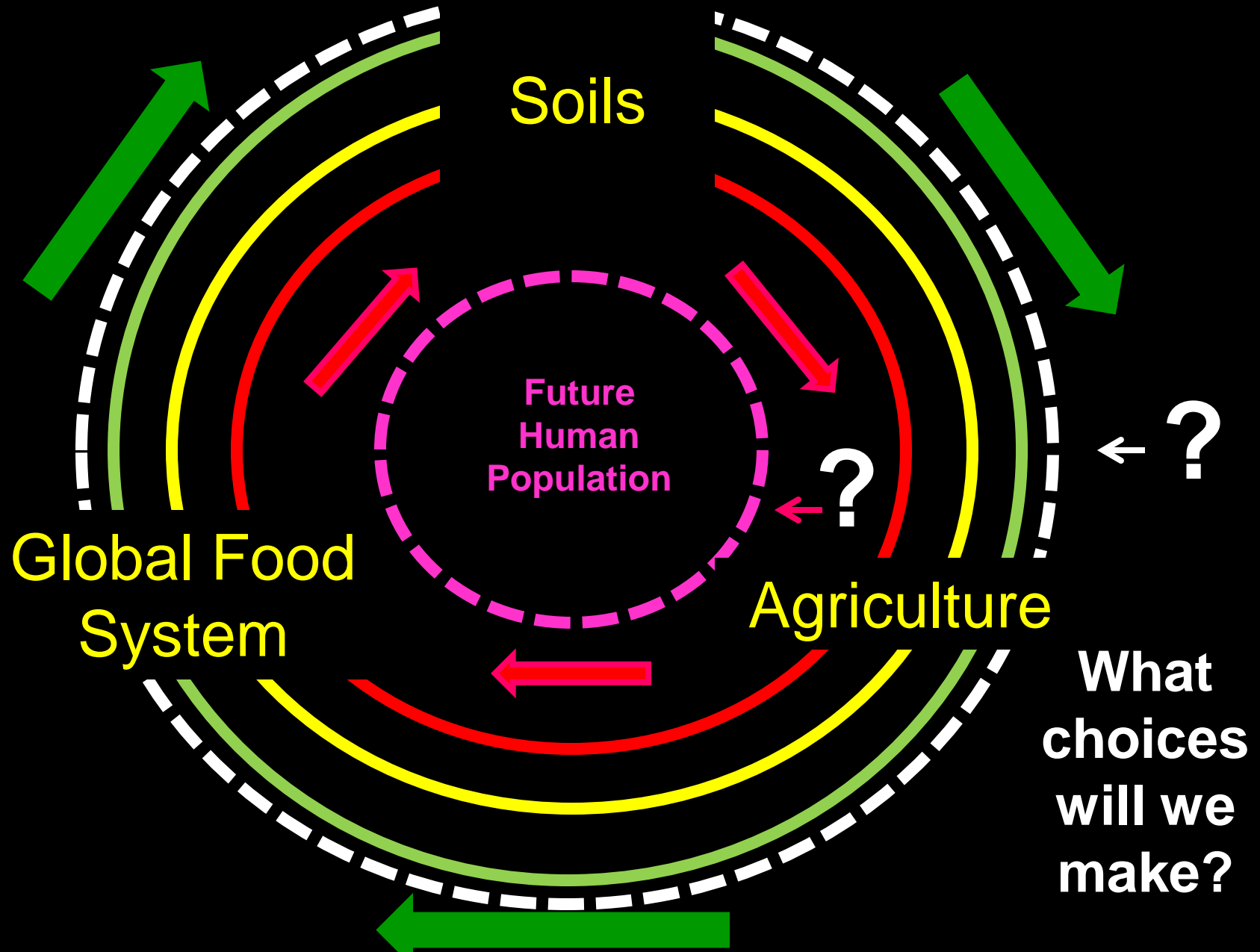
Climate Change



Climate Change



Climate Change



This may sound good... but is it “sustainable” or suicidal?

Sustainable Agriculture – According to Monsanto

Posted on [July 31, 2018](#) | [Leave a comment](#) | [Edit](#)



<https://environmentaljusticetv.wordpress.com/2018/07/31/sustainable-agriculture-according-to-monsanto/>

Secret Documents Expose Monsanto's War on Cancer Scientists

Posted on [July 22, 2018](#) | [Leave a comment](#) | [Edit](#)

Secret Documents Expose Monsanto's War on Cancer Scientists



July 17, 2018

U.S. Right to Know

by Stacy Malkan

[All About Organics](#), [Health Issues](#)

DeWayne Johnson, a 46-year-old father dying of non-Hodgkin lymphoma, became the first person to face [Monsanto in trial last week](#) over allegations the company hid evidence about the cancer-causing dangers of its Roundup weedkiller. Johnson is the first of some 4,000 people suing [Monsanto in state and federal courts](#) claiming their cancers were caused by [glyphosate-based Roundup](#). The litigation, and documents coming to light because of it, are shining light on the heavy-handed tactics

Bloomberg Businessweek

Monsanto Was Its Own
Ghostwriter for Some Safety
Reviews

Markets

**EPA Official Accused of Helping
Monsanto 'Kill' Cancer Study**

Chairman of UN's joint meeting on pesticide residues co-runs
scientific institute which received donation from Monsanto,
which uses glyphosate

**The
Guardian**

Secret Documents Expose Monsanto's War on Cancer Scientists

Posted on [July 22, 2018](#) | [Leave a comment](#) | [Edit](#)

Secret Documents Expose Monsanto's War on Cancer Scientists



July 17, 2018

U.S. Right to Know

by Stacy Malkan

[All About Organics](#), [Health Issues](#)

Monsanto Manipulates Science to Make Roundup Appear Safe

Unsealed court documents demonstrate Monsanto's strategy for twisting the science surrounding Roundup.

Why 'Monsanto' is no more



People hold signs during a demonstration against agribusiness giant Monsanto in 2015. (Nicklaus Ramsey/AP/Getty Images)

By Caitlin Dewey June 4 [Email this author](#)

Bayer-Monsanto merger plan protests

Posted on [March 3, 2018](#) | [Leave a comment](#) | [Edit](#)



<https://environmentaljusticetv.wordpress.com/2018/03/03/bayer-monsanto-merger-plan-protests/>

\$15 Billion
MONSANTO



<https://environmentaljusticetv.wordpress.com/2018/08/01/monsanto-the-company-that-owns-the-worlds-food-supply-youtube/>

This may sound good... but is it
“sustainable” or suicidal?

Sustainable Agriculture – According to Monsanto

Posted on July 31, 2018 | [Leave a comment](#) | [Edit](#)



<https://environmentaljusticetv.wordpress.com/2018/07/31/sustainable-agriculture-according-to-monsanto/>

In a time of climate change, the concentrated ownership of the world's agricultural resources in the hands of a small number of large corporations is ecologically and economically dangerous.

Monsanto and Bayer merge, drop the Monsanto name – Business Insider

Posted on [August 7, 2018](#) | [Leave a comment](#)

After a \$66 billion merger, Monsanto is disappearing — sort of



Jim Young/Reuters

WORLD NEWS AUGUST 2, 2018 / 7:25 AM / UPDATED 11 HOURS AGO

Sanctions-hit North Korea warns of natural disaster brought by heat wave

Hyonhee Shin

5 MIN READ



SEOUL (Reuters) - North Korea on Thursday called for an “all-out battle” against record temperatures that threaten crops in a country already grappling with tough international sanctions over its nuclear weapons program.

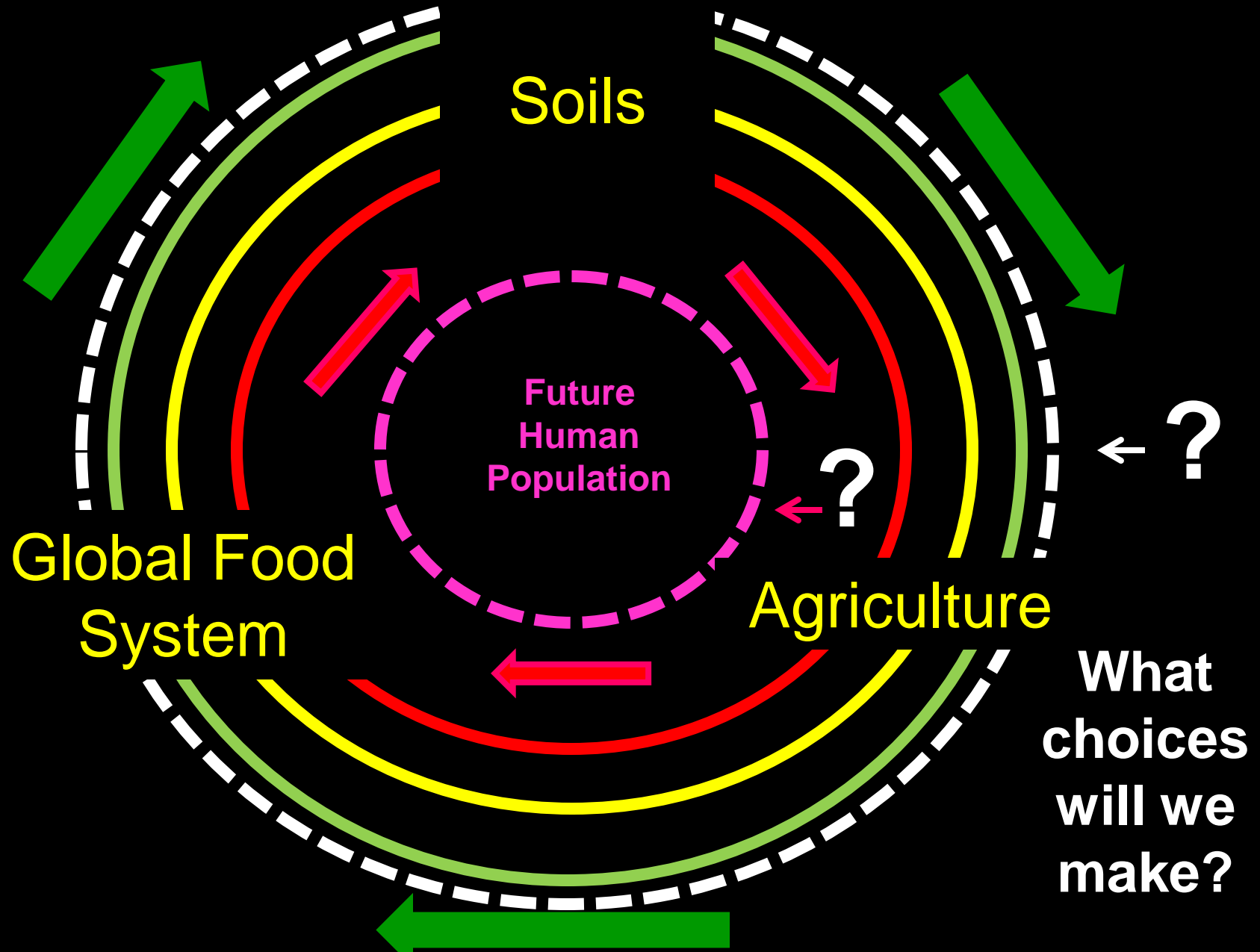


Sanctions-hit North Korea warns of natural disaster brought by heat wave

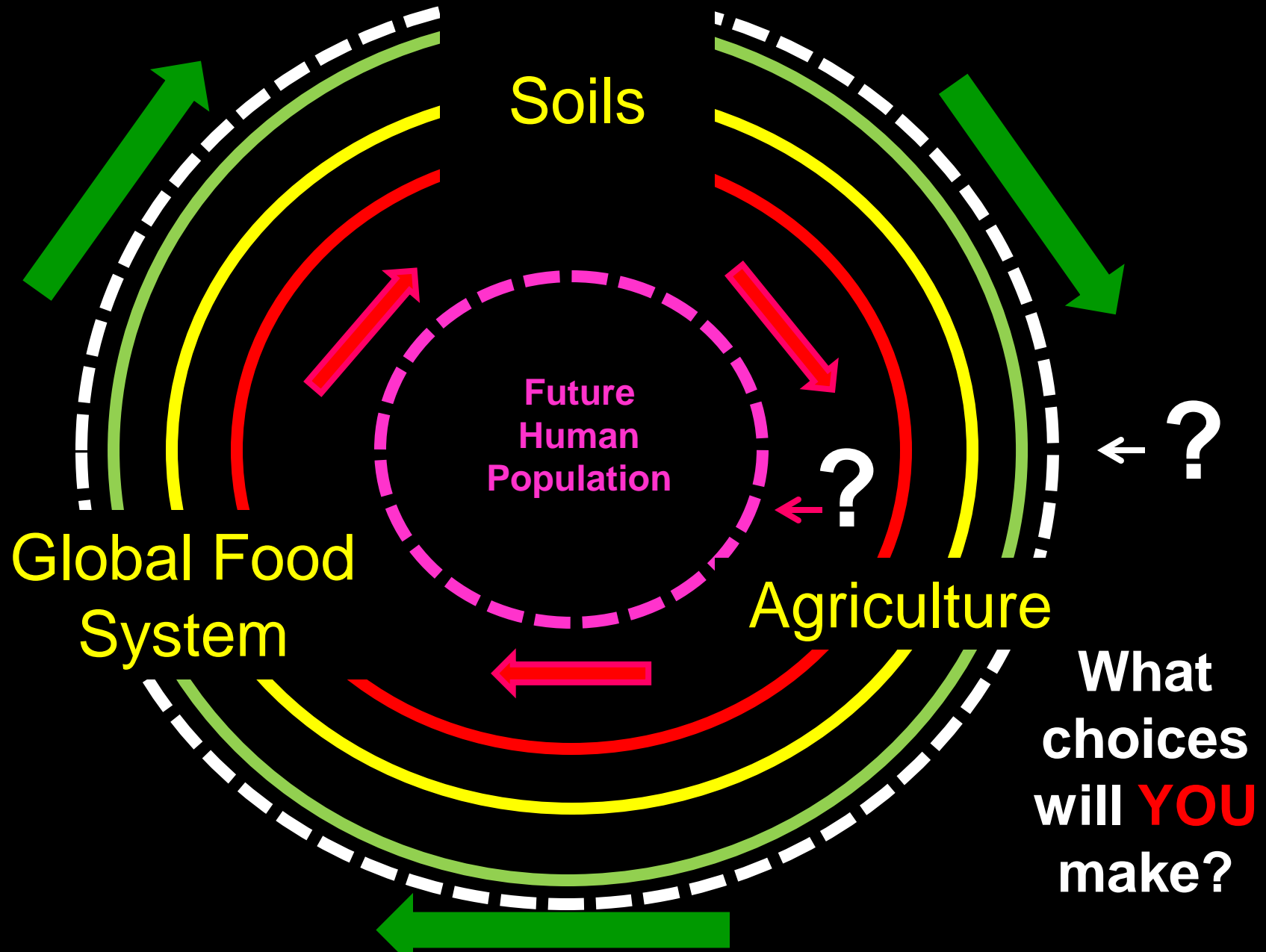
SEOUL (Reuters) - North Korea on Thursday called for an "all-out battle" against record temperatures that threaten crops in a country already grappling with tough international sanctions over its nuclear weapons program.



Climate Change



Climate Change



Remember the basic truths about our role as humans in the ecosystem...



<https://www.youtube.com/watch?v=qBo-XiOg0q4&list=UUd0XBz6FNzyJupMloEDC1Fw>

Pay attention to the climate experts...
especially those who are *thinking globally*.

What Impact Is Climate Change Having On Agriculture And Our Food Supply? by Peter Wadhams

Posted on [January 19, 2019](#) | [Leave a comment](#) | [Edit](#)



[The Real Truth About Health](#)

Published on Jan 19, 2019

Finally, keep in focus the irreversible climate changes that are already under way....



Finally, keep in focus the irreversible climate changes that are already under way....
especially sea-level rise and its impact on
rice agriculture in Asia.



Additional Resources...

Further information and research links on
the topic of:

**Climate Change, Soils, Agriculture and the
Global Food System**

Have been posted for you online

[Additional Resources for](#)

[Session 4 Lecture – 1 August 2019](#)

Climate Change and Transition Studies

An Interactive Online Learning Initiative

Designed for IvyMind Consulting, LLC
as a project of the

Young Scholars' Online Learning Initiative

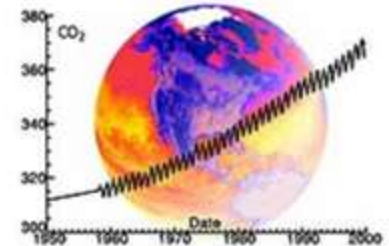
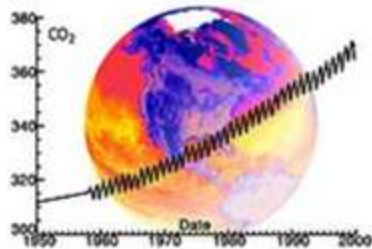
created by

Timothy C. Weiskel

Research Director, *Cambridge Climate Research Associates*

Climate Science for Human Survival

Copyright, ©, 2019, Timothy C. Weiskel



Session 4

Climate Change, Soils, Agriculture and the Global Food System

1 August 2019
