

Central Asia Regional Trialogue on Land Degradation, Biodiversity and Climate Change

9-11 October 2019 | Almaty, Kazakhstan



How great is the problem? Status and Trends for Pollinators and Food Security

Hien T. Ngo (IPBES Secretariat)



Empowered lives.
Resilient nations.



Federal Ministry
for the Environment, Nature Conservation
and Nuclear Safety



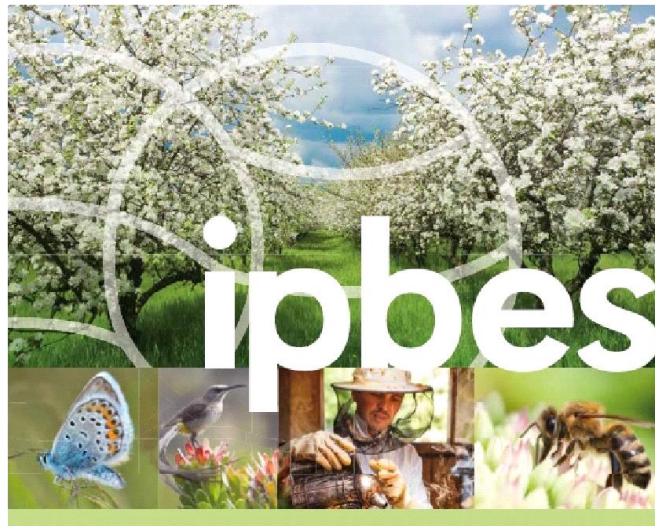
Pollination Assessment Report & Process

- 2 year process (2014-2016)
- First output of IPBES
- 2 Co-chairs (Drs Simon Potts & Vera Imperatriz-Fonseca)
- 19 Coordinating Lead Authors
- 41 Lead Authors
- 14 Review Editors
- 35 Contributing Authors
- TOTAL: 76 experts

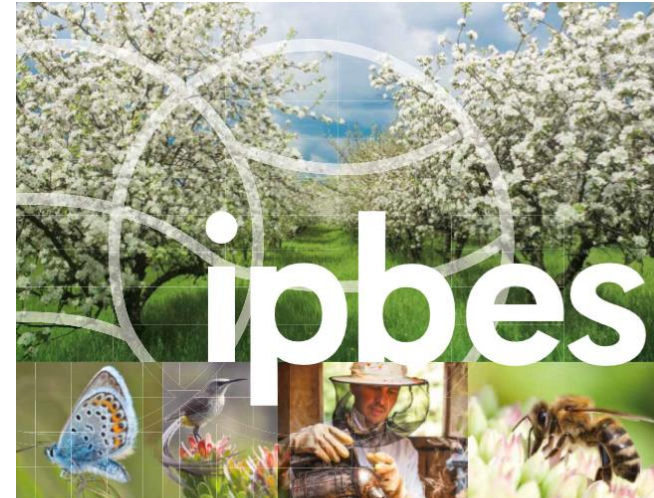


Output

Scientific literature review and Indigenous and local knowledge, 550pgs



The assessment report on
**POLLINATORS,
POLLINATION AND
FOOD PRODUCTION**
SUMMARY FOR POLICYMAKERS



The assessment report on
**POLLINATORS,
POLLINATION AND
FOOD PRODUCTION**



Multiple Value of Pollinators

- Pollination of world's wild flowering plant species – **avg. almost 90%** depend on pollinators (94% in tropical communities)
- Global food crops (production, yield and quality) (**3/4 of the world's leading food types and 30% by volume**) + regional crop economies rely (to varying degrees) on animal pollinators = **<\$577 bn (USD/yr)!**
- **Healthy human diets and nutrition** depend on pollinator dependent crops
- **Livelihoods** – beekeeping and honey hunting & pollination services and food production
- **medicines, biofuels** (e.g. canola and palm oil), fibres (e.g., cotton and linen) construction materials (timbers), musical instruments, arts and crafts, recreational activities and as sources of inspiration for art, music, literature, religion, traditions, technology and education
- **globally significant heritage**, as symbols of identity, as aesthetically significant landscapes and animals, in social relations, for education and recreation and in governance interactions.
- **Alhagi honey – medicinal honey - Turkmenistan**



Man of Bicorp
Valencia, Spain, 6000 BC

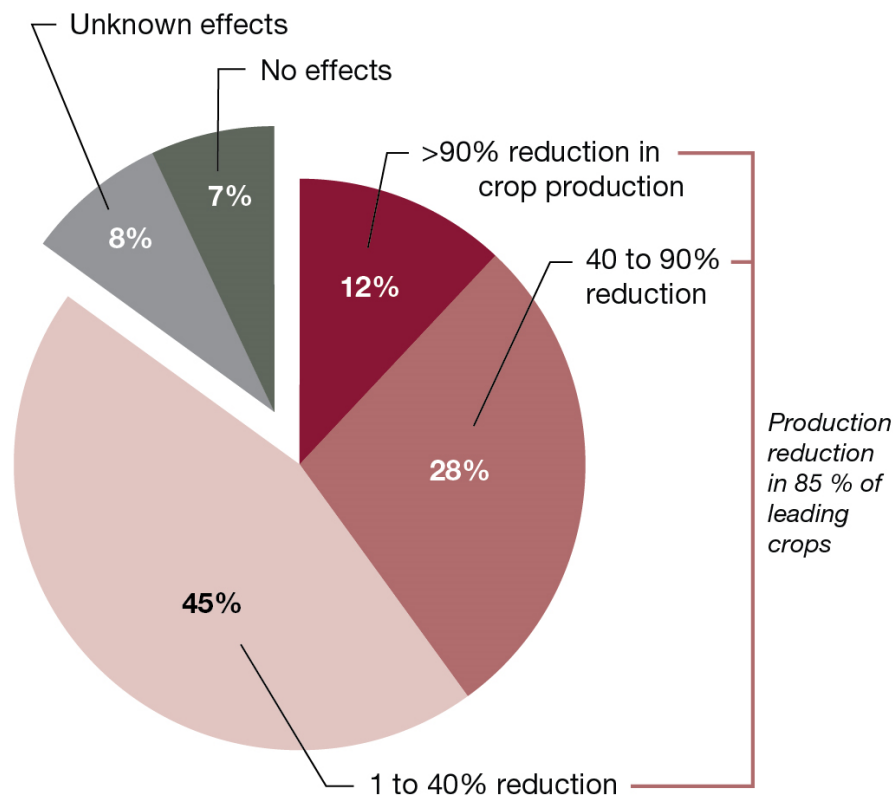
Multiple Value of Pollinators –Central Asia

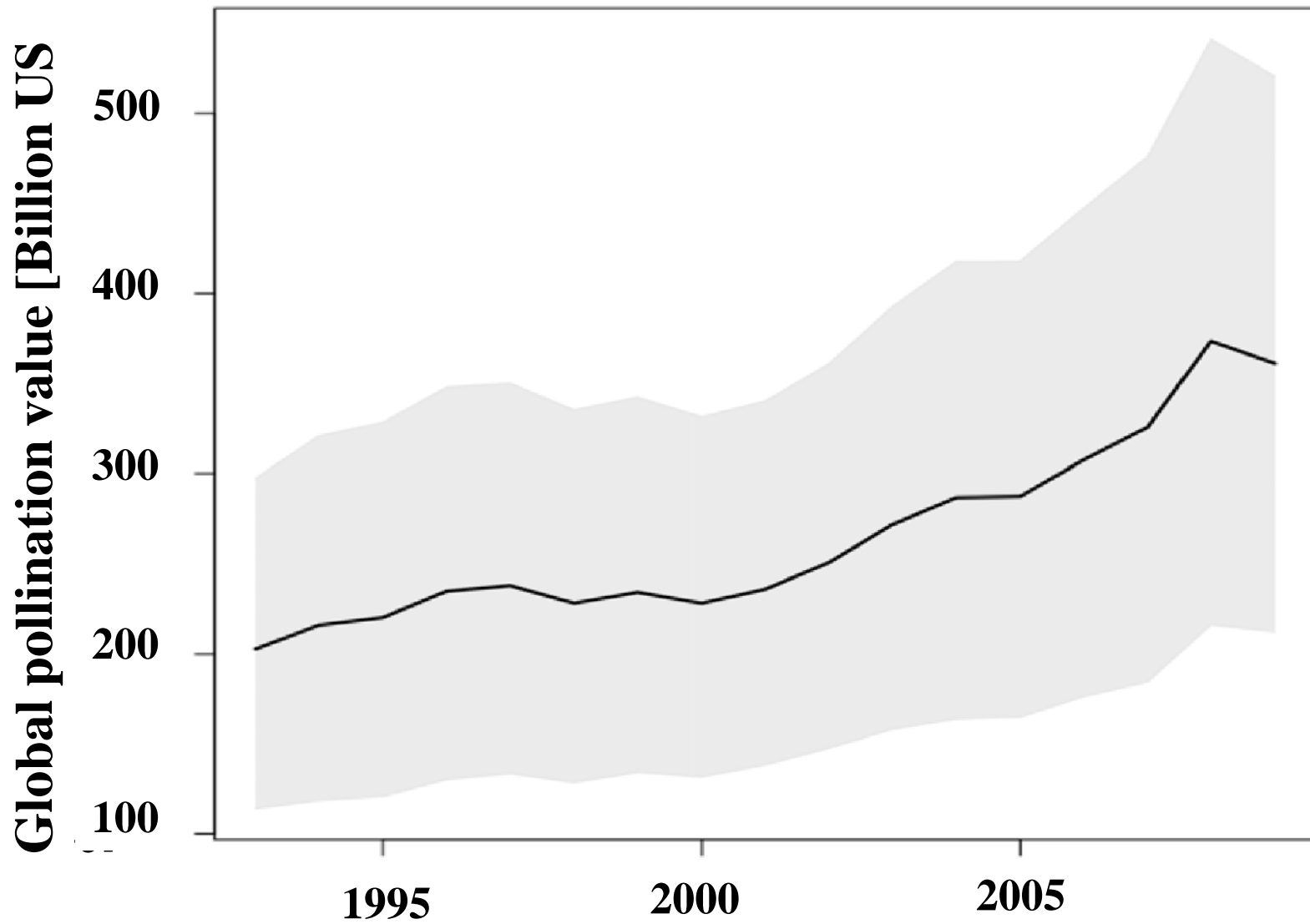
- 14% of total agricultural crop output in Central Asia is dependent on pollination services (background document)
- Apples, strawberries, cucumbers, and tomatoes, pears, apricots, melons, watermelons etc.



The importance of pollinators

Percentage of production loss due to pollinator loss in leading global crops

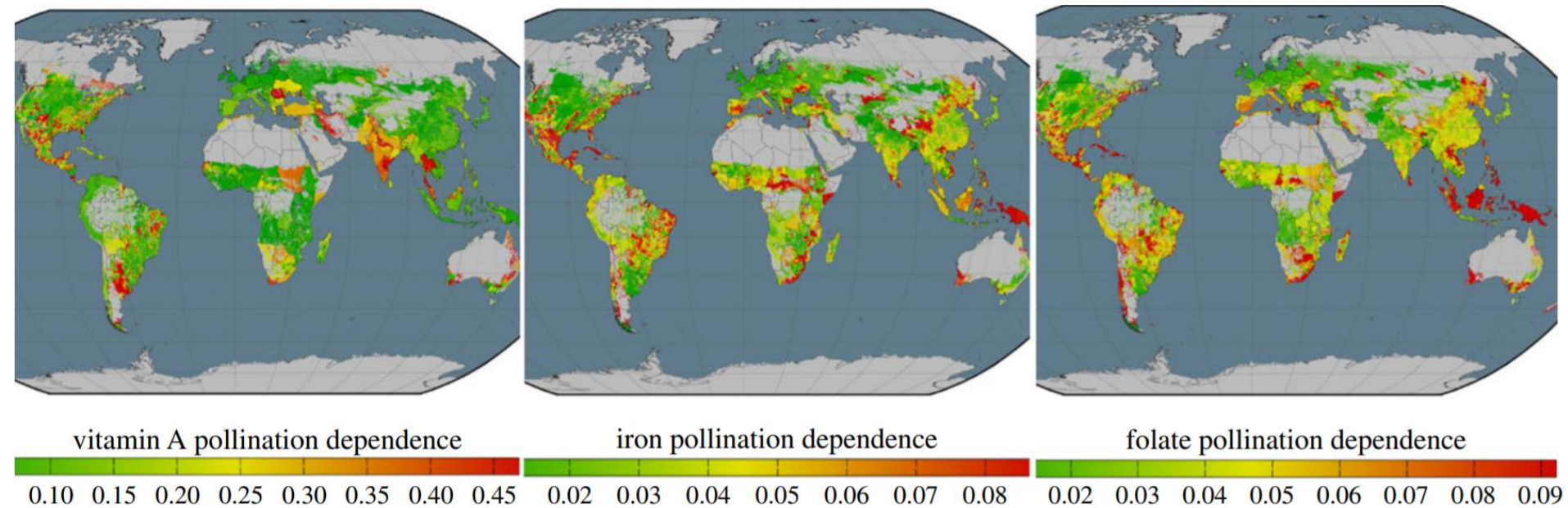




Pollinator-Mediated Crops & Nutrients in the Human Food Supply

- Staple crop production (e.g. cassava, corn, potato, rice, wheat, yam) = wind-pollinated, self-pollinated, or vegetatively propagated crops, they provide the **majority of calories** in the human diet = **poor sources of micronutrients**.
 - Crop plants that depend fully or partially on animal pollinators contain **>90% of vitamin C**, **the whole quantity of Lycopene** and almost the full quantity of the antioxidants b-cryptoxanthin and b-tocopherol, the **majority of the lipid, vitamin A (>70%)** and related **carotenoids (98%), calcium and fluoride**, and a large portion of **folic acid (55%)**
 - **58% of calcium** and **62% of fluoride** are derived from plants with marginally yield increase due to animal pollination, such as beans, but also strongly pollinator dependent plants such as fruits and nuts (including almonds) – these minerals are crucial for development of teeth and bones and prevention of osteoporotic fracture risk
 - **29% of iron is derived from pollinator-dependent crops**, with 6% yield increase due to animal pollination – plant sources of iron crucial to human health
- **Animal-pollinated crops contain the majority of the available dietary lipid, vitamin A, C and E, and a large portion of the minerals calcium, fluoride, and iron worldwide**
- **Ongoing pollinator decline may thus exacerbate current difficulties of providing a nutritionally adequate diet for the global human population.**

Fractional dependency of micronutrient production on pollination



Pollinator-dependent crops, nutrition/health and Central Asia

- Vitamin A is one of the most prevalent deficiencies worldwide and is responsible for up to 500,000 annual cases of irreversible blindness in children worldwide
- More than 70% of vitamin A and 98% of each of the carotenoids cryptoxanthin (provitamin A) and lycopene are found in crops that are animal-pollinated
- As much as **50% of the production of plant-derived sources of vitamin A** requires pollination throughout much of **Southeast Asia**, whereas other essential micronutrients such as **iron and folate have lower dependencies, scattered throughout Africa, Asia and Central America.**
- **Micronutrient deficiencies are three times as likely to occur in areas of highest pollination dependence for vitamin A and iron**, suggesting that disruptions in pollination could have serious implications for the accessibility of micronutrients for public health
- These regions of high nutritional vulnerability are understudied in the pollination literature, and should **be priority areas for research related to ecosystem services and human well-being.**

The diversity of pollinators

- flies, butterflies, moths, wasps, beetles, thrips, birds, bats and other vertebrates.
- **BEES!** 20,100 species of bees; most are wild



Apis mellifera pomonella
Endemic honey bees of the
Tien Shan Mountains in
Central Asia

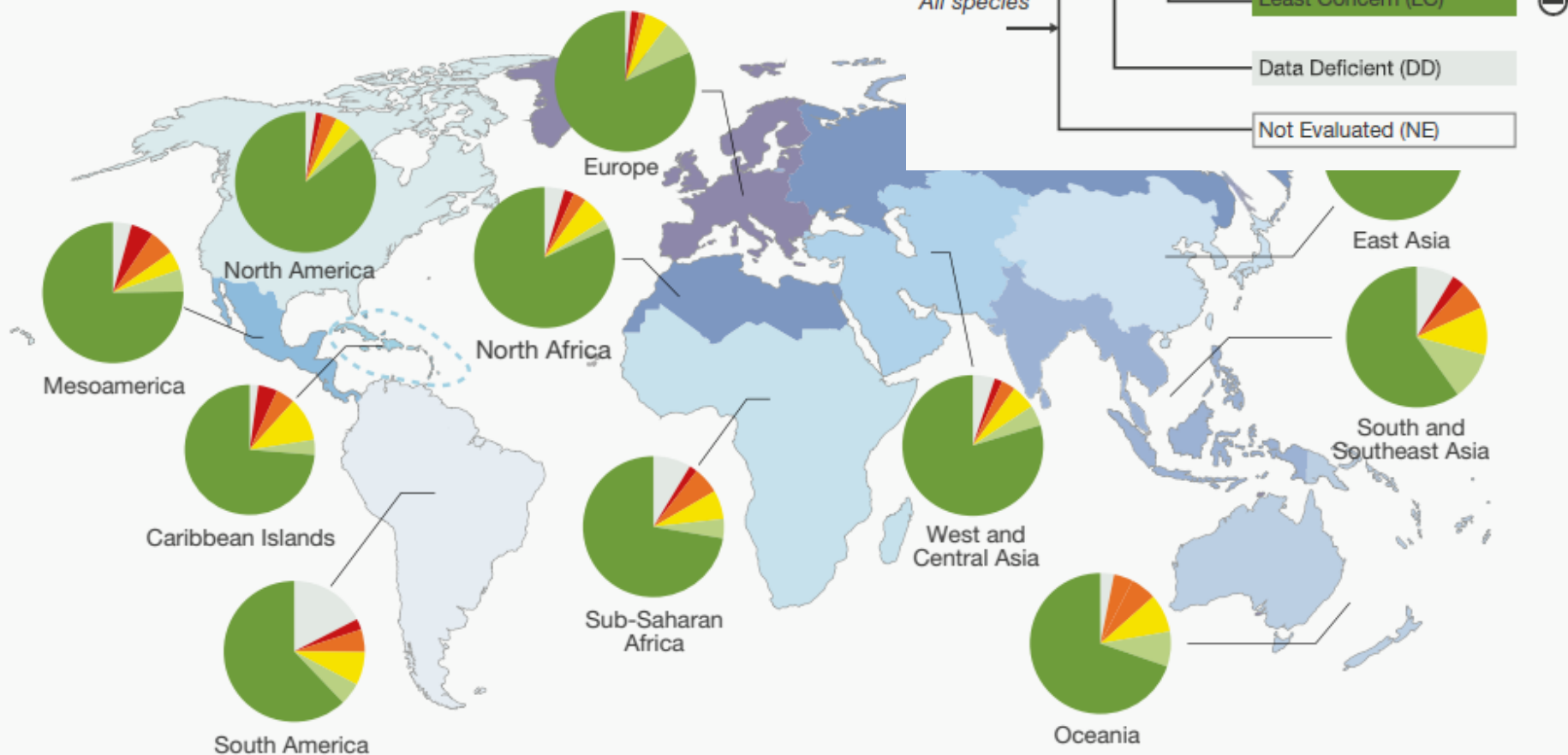


Global Trends

- **Wild pollinators have declined in occurrence and diversity** (and abundance for certain species) at local and regional scales in North West Europe and North America.
- Although a **lack of wild pollinator data** (species identity, distribution and abundance) for Latin America, Africa, **Asia** and Oceania preclude any general statement on their regional status, local declines have been recorded.
- Wild insects are extremely important pollinators and can pollinate many crops more effectively than managed bees
- The IUCN Red List assessments indicate that 16.5 per cent of **vertebrate pollinators are threatened with global extinction** (increasing to 30 per cent for island species). ****There are no global Red List assessments specifically for insect pollinators.**
- Regional and national assessments indicate high levels of threat for some bees and butterflies.

Global Trends

(C) IUCN Red List status of vertebrate pollinators across regions



Trends in managed pollinators

- Global: The number of managed western honey bee hives has **increased** over the last five decades, even though declines have been recorded in some European countries and North America

• HONEYBEE TRENDS (1960s-2010)



Globally managed hives increased ~ 50%

The volume of production of pollinator dependent crops increased by 300%

Global agricultural is now twice as pollinator-dependent

DRIVERS OF POLLINATOR AND POLLINATION CHANGE

- The abundance, diversity and health of pollinators and the provision of pollination are threatened by direct drivers that generate risks to societies and ecosystems.
 - Threats include:
 - **land-use change**
 - **intensive agricultural management and pesticide use**
 - environmental pollution
 - invasive alien species
 - Pathogens
 - **Climate change**

HABITAT LOSS AND HOMOGENISATION



Corporate control
of global agriculture



Destruction of
bat roosts

PESTICIDES



Sulfoximine
pesticides

Reduced impacts
in non-agricultural
settings



Nanoparticle
pesticides



Increasing
fungicide use

PARASITES AND PATHOGENS



New RNA
viruses



Reduced pollinator
richness drives
epidemics



Pollinators as
disease vectors

CLIMATE CHANGE



Extreme weather
events



Altered pathogen
epidemiology

NOVEL INDIRECT DRIVERS



Increased diversity
of managed
pollinators



Cutting pollinators out
of food production



Impacts of
IPBES pollinators
assessment

INVASIVE SPECIES



Invasive bees
in Asia



- The seasonal loss of western honey bees in Europe and North America varies strongly by country, state and province and by year, but in recent decades (at least since the widespread introduction of *Varroa*) has often been higher than the 10-15 per cent that was previously regarded as normal.

Data for other regions of the world is largely lacking

- movement of *Apis* hives results in a spill over of pathogens both to this species, in the case of *Varroa* – and from this species to wild pollinators like deformed wing virus
- *Varroa* mites, a key parasite of honey bees, have developed resistance to some chemical treatments so new treatment options are required



Beekeeping revitalization project takes off in Azerbaijan – case study in Azerbaijan's Caucasus Mountains & FAO

- Azeri beekeepers populated their apiaries with native Caucasian honeybees, which are **well-known a strong and industrious honey producer**.
- But after a **deadly parasite** devastated state-managed apiaries (early 1980s) colonies were restored with a different subspecies of bees that came from the country's southern region
- the new bees had a superior reproductive ability, they were weak honey producers compared to the Caucasian bee.
- Over time, the two subspecies hybridized = mixed-race bee that produced less honey per hive than before
- Azerbaijan requested FAO assistance through the Turkish Partnership Programme Trust Fund, which has dedicated US\$ 200,000 to the project and made Turkish apiculture specialists available to train Azeri beekeepers.
- By increasing Azerbaijan's honey production, FAO experts expect that more honey will be available at lower prices in city markets.
- Back in the Caucasus Mountains, beekeepers will see increased rural employment and income—both important steps toward reducing rural poverty.

Land Use Change

- Habitat destruction
- fragmentation and degradation
- conventional intensive land management practices:
 - high use of agrochemicals
 - intensively performed tillage, grazing or mowing
- By 2030, the area of agricultural land is expected to increase a further 10%, mainly in the developing world



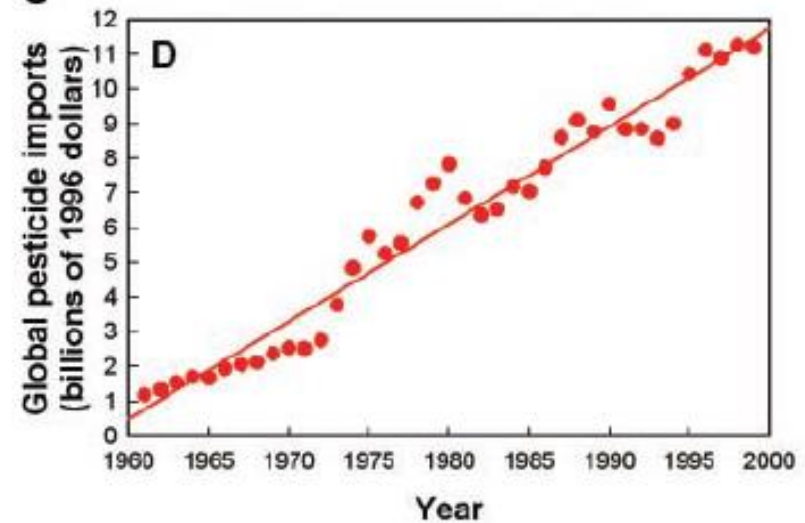
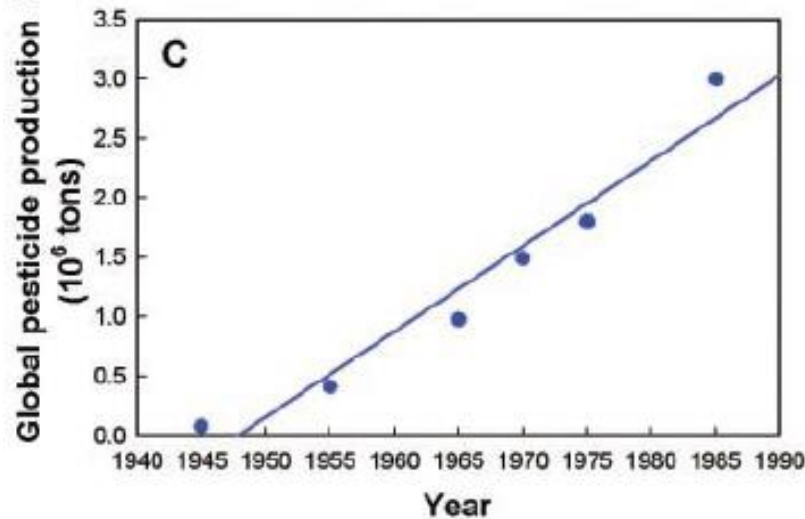
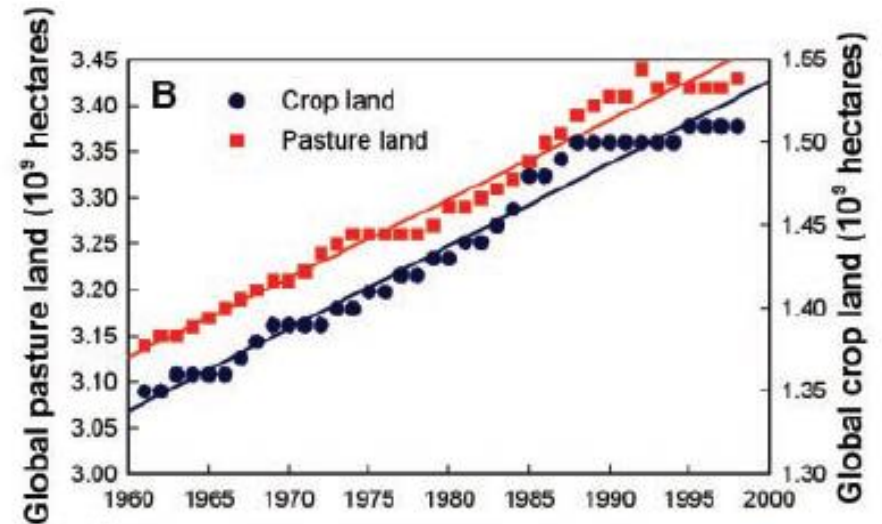
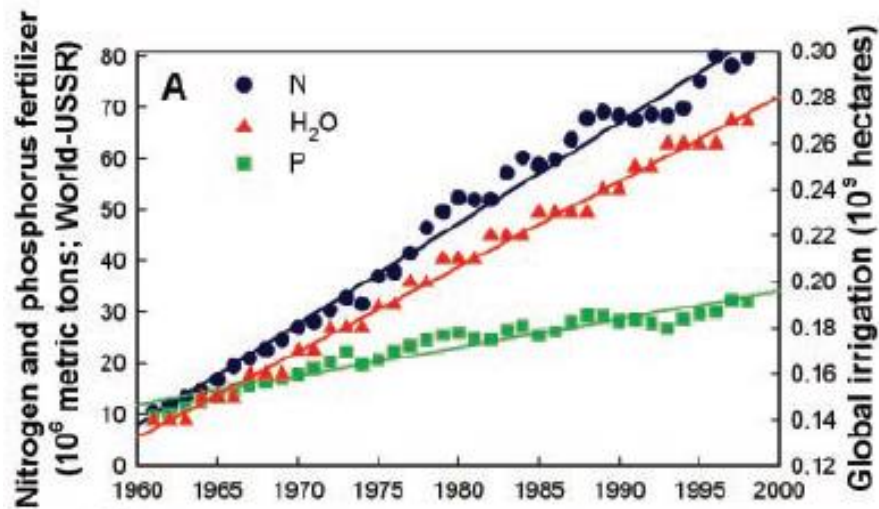
FERTILISER, PESTICIDE USE

- Risk to pollinator depends on the combination of toxicity and the level of exposure, which varies geographically with the compounds used and the scale of land management and habitat in the landscape.
- Pesticides (sp. Insecticides) have a broad range of lethal and sublethal effects on pollinators under **controlled experimental conditions**.
- It is currently unresolved how sublethal effects of pesticide exposure recorded for individual insects affect colonies and populations of managed bees and wild pollinators, especially over the longer term.
- There is evidence from a recent study that shows impacts of neonicotinoids on **wild pollinator survival and reproduction at actual field exposure**. Evidence, from this and other studies, of effects on managed honey bee colonies is conflicting

For many other countries (e.g., in Africa and **Asia**) data are incomplete or absent.



FERTILISER, PESTICIDE USE



Genetically Modified Organisms (GMOs)

- Are herbicide tolerance (HT) or insect resistance (IR) (traits); reduced weed populations accompany HT crops which decrease food resources for pollinators. Insect resistant (IR) crops can result in the reduction of insecticide use - the reduction in insecticide use could reduce pressure on non-target insects.
- Risk assessments required for the approval of genetically modified organism (GMO) crops in most countries do not adequately address the direct sublethal effects due to lack of data

Invasives

- can disrupt native pollinator communities by outcompeting indigenous insects for resources or by spreading pests and disease - **there is little available evidence that alien plants are detrimental to pollinator diversity**

Diseases and pests

- Bees suffer from a broad range of parasites, including **Varroa** mites in western and eastern honey bees.
- Emerging and re-emerging diseases are a significant threat to the health of bees, especially when they are managed commercially.

Climate change

- Climate change is anticipated to bring about **changes in rainfall distribution**, wind patterns, **temperature, air pollution and occurrence of extreme weather events**, among other environmental changes
- The effects of climate change on plant-pollinator interactions are still mostly **unknown** and the **indirect effects** upon interacting species and networks of species are poorly represented in the literature
- Plant and pollinator ranges are **shifting/moved their ranges**, altered their abundances and shifted their seasonal activities in response to observed climate change over recent decades – **A recent analysis: bumble bees appear to be undergoing range contractions as climate changes across Europe and North America**
- Differential migration rates of co-occurring plants and insects as a result of changing climatic conditions may lead to a spatial dislocation of processes like pollination.
- climate change may alter the synchrony between plant flowering and pollinator flight periods = **PHENOLOGICAL MISMATCHES** = probably contribute to pollinator losses that subsequently disrupt pollination of plants

Climate change scenarios

- Under all climate change scenarios for the second half of the 21st century
 - (i) **pollinator community composition is expected to change** as a result of **decreases in the abundance** of some species and increases in others
 - (ii) the **seasonal activity of many species is predicted to change** differentially, potentially disrupting life cycles and species interactions between plants and pollinators
 - Impacts of ongoing climate change on pollinators and pollination services to agriculture may not be fully apparent for **several decades, owing to a delayed response in ecological systems.**
 - Adaptive responses to climate change include **increasing crop diversity and regional farm diversity and targeted habitat conservation, management or restoration.**
 - The effectiveness of adaptation efforts at securing pollination under climate change is untested

International actions as a result of pollination assessment

Convention on Biological Diversity (CBD)

- The Thirteenth meeting of the Conference of the Parties (COP 13) (Cancun, Mexico, December 2016) adopted decision XIII/15 on the **Implications of the IPBES assessment on pollinators, pollination and food production** for the work of the Convention, in which the Conference of the Parties welcomed the IPBES summary for policymakers of the thematic assessment on pollinators, pollination and food production and endorsed its key messages.



International actions as a result of pollination assessment

Convention on Biological Diversity (CBD)

- PROMOTING POLLINATOR-FRIENDLY HABITATS
- IMPROVING THE MANAGEMENT OF POLLINATORS, AND REDUCING RISK FROM PESTS, PATHOGENS AND INVASIVE SPECIES
- REDUCING RISK FROM PESTICIDES, INCLUDING INSECTICIDES, HERBICIDES AND FUNGICIDES
- ENABLING POLICIES AND ACTIVITIES
- RESEARCH, MONITORING AND ASSESSMENT



UN **BIODIVERSITY**
CONFERENCE

COP13-COPMOP8-COPMOP2
CANCUN, MEXICO 2016

MAINSTREAMING BIODIVERSITY FOR WELL-BEING



Declaration - Coalition of the Willing on Pollinators

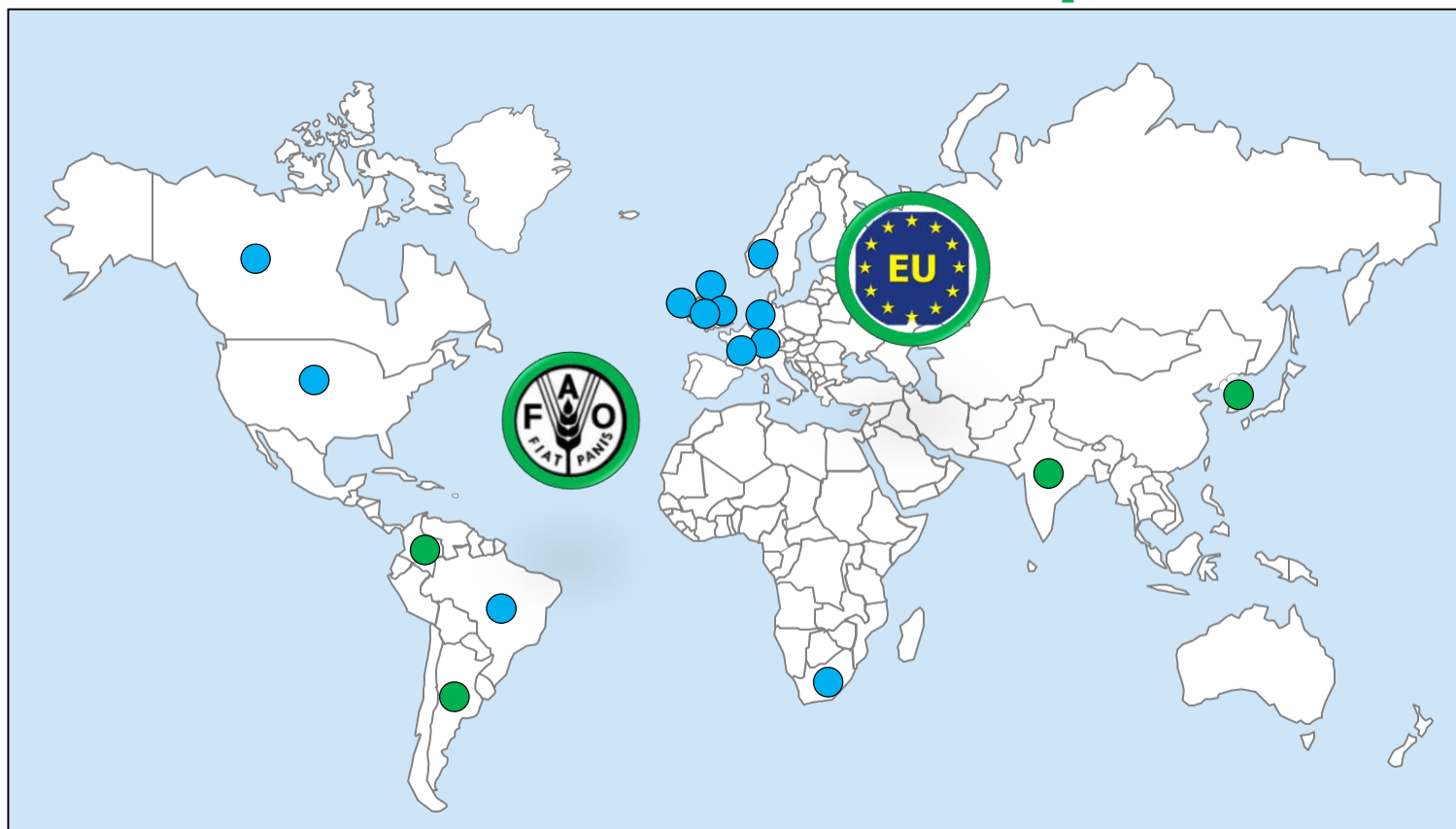
- The Netherlands announced at the high level segment of COP-13, the launch of a new initiative, called the **Coalition of the Willing on Pollinators**.
- Signatories include:
 - France, Germany,
 - the United Kingdom,
 - Belgium, Austria,
 - Denmark,
 - Luxembourg, Finland,
 - Spain, the Netherlands,
 - Uruguay, Peru and
 - Slovenia (n=13)
- ***Ethiopia** signed the Declaration on the Coalition of the Willing on Pollinators (2017)
- **Total membership = Coalition has 24 member countries**



Many National Initiatives

Established or in development

England
Scotland
Wales
All Ireland
France
Switzerland
Netherlands
Norway
USA
Canada
Brazil
Argentina
Colombia
South Africa
India
Republic of Korea
EU and global and others



- Awareness and communication opportunities:
World Bee Day
<https://www.worldbeeday.org/en/bee-with-us.html>



Capacity Building & mainstreaming:

BES-Net Trialogue (Sarajevo, Bosnia and Herzegovina)
18-20 October 2017

BES-Net Trialogue (Santo Domingo, Dominican Republic)
Anglophone Africa (Nairobi, Kenya)



More Initiatives

- National pollinator strategies (to be developed)
- EU Pollinators Initiative
- The International Pollinator Initiative – Plan of action 2018-2030 – based on IPBES

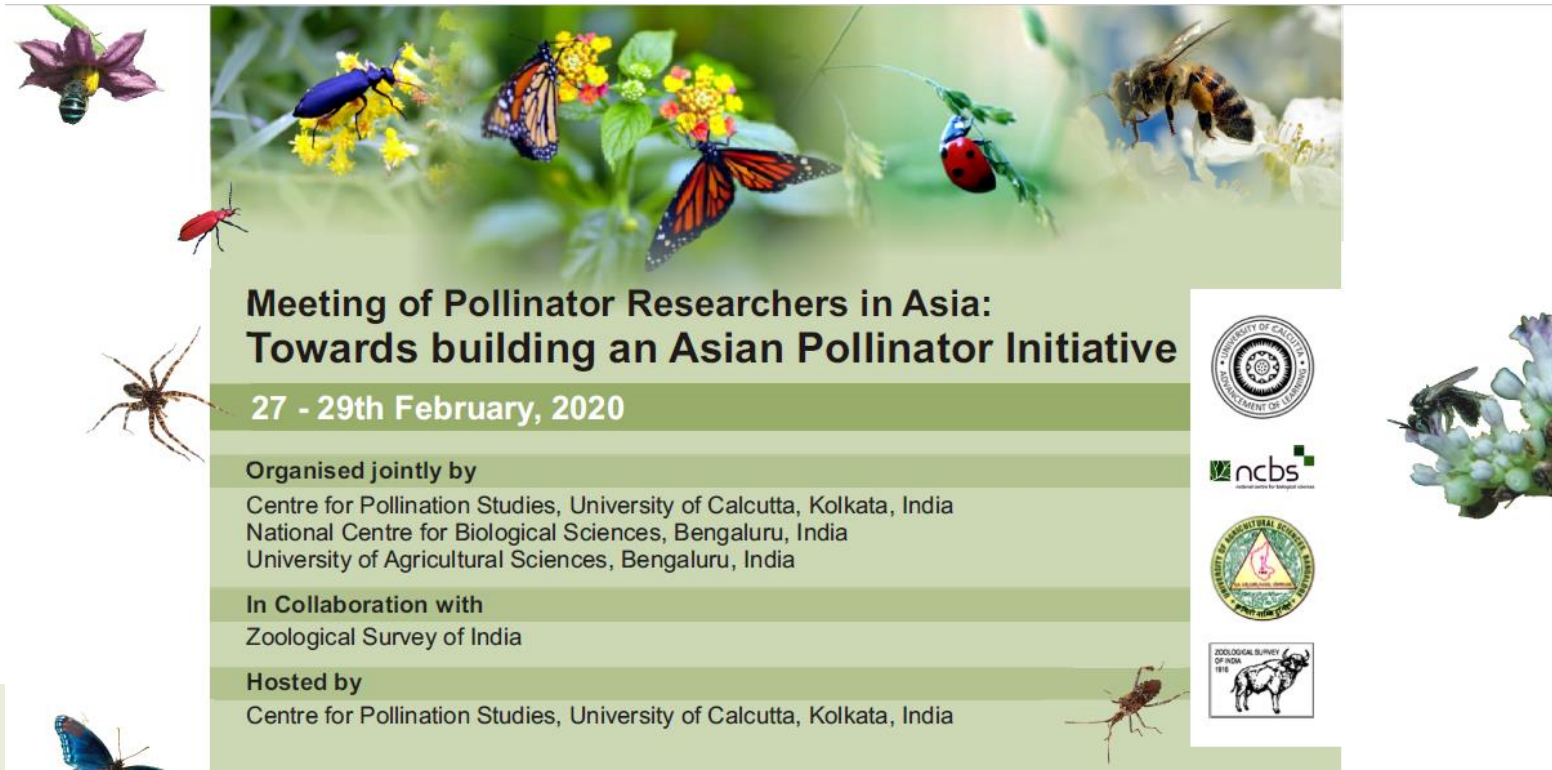
Asian Pollinator Initiative**

CBD – Decision 14/6 - **Adopts** the Plan of Action 2018-2030 for the International Initiative for the Conservation and Sustainable Use of Pollinators as contained in annex I to the present decision, for implementation according to national legislation and national circumstances

Asian Pollinator Initiative

27 - 29th February, 2020 at University of Calcutta, Kolkata, India.

The meeting is being organized jointly by the Centre for Pollination Studies (CPS), University of Calcutta, National Centre for Biological Sciences (NCBS), Bengaluru and University of Agricultural Sciences (UAS), Bengaluru in collaboration with the Zoological Survey of India.







**Meeting of Pollinator Researchers in Asia:
Towards building an Asian Pollinator Initiative**

27 - 29th February, 2020

Organised jointly by
Centre for Pollination Studies, University of Calcutta, Kolkata, India
National Centre for Biological Sciences, Bengaluru, India
University of Agricultural Sciences, Bengaluru, India

In Collaboration with
Zoological Survey of India

Hosted by
Centre for Pollination Studies, University of Calcutta, Kolkata, India



Conclusions

- Pollinator loss is an urgent problem
- Food Security: High policy relevance (impact on food production)
- Nutritional security: pollinators improve yields for crops that contribute nutrients to the food supply
- Economic, Ecological, social and cultural importance
- Impact is still limited by the lack of global policy uptake and implementation effort
- Globally we share many of the broad challenges and these will need **locally and regionally** developed solutions to enhance pollinators and pollination services
- Regional and national initiatives have a critical role to play in sharing knowledge, building capacity and supporting the development of better policies and practices



How to become a member of IPBES?

- (1) intention should kindly be communicated to the IPBES secretariat by way of a formal letter
- (2) issued by or on behalf of the authority that would issue the credentials for your national delegation to a session of the IPBES Plenary, in other words by your Head of State or Government or minister for foreign affairs, consistent with your national policies and law
- (3) letter should also please identify, and provide official contact details for your Government's National Focal Point for IPBES
- (4) all contributions to the IPBES trust fund are entirely voluntary

Email: Satomi Yoshino - **satomi.yoshino@ipbes.net**