



## Global network responds to UN Symposium on Soil Pollution PAN International calls for investment in agroecology

**April 30, 2018 — On May 2, experts from around the world will gather in Rome for a [global symposium on soil pollution](#). The event, organised jointly by several UN agencies, offers an important opportunity to highlight the urgent need to invest in soil health, according to the leaders of Pesticide Action Network (PAN) International.**

PAN leaders from all of the network's regional centers participated in the recent UN Food and Agriculture Organization (FAO) [Symposium on Agroecology](#), and note the important connections between the two events. Specifically, PAN applauds the [concept note](#) for the Soil Pollution symposium, which highlights pesticide use as an important cause of soil pollution: *"The three major pathways responsible for the introduction of diffuse pollutants into soil are (i) atmospheric deposition, (ii) **agricultural inputs**, and (iii) flood events. Causes of pollution tend to be dominated by the transport of pollutants by erosion processes (wind and water erosion and sedimentation), and excessive nutrient and **pesticide applications**, heavy metals, POPs and inorganic pollutants."* (FAO and ITPS, 2015a).

The [Global Symposium on Soil Pollution](#) is being organised by FAO's Global Soil Partnership, along with the Intergovernmental Technical Panel on Soils (ITPS), the Secretariats of the Basel, Rotterdam and Stockholm Conventions, the UN Environment Program and the World Health Organization.

It aims to provide scientific evidence to support action to prevent and reduce soil pollution for increased food safety, food security and nutrition and ecosystem services. It also calls for the restoration of polluted sites, with the first step being implementation of the [Voluntary Guidelines for Sustainable Soil Management](#).

**PAN International welcomes the joint initiative, and urges participants to fully recognize the damaging effects of Highly Hazardous Pesticides (HHPs)**, and calls on those developing the voluntary soil guidelines to include an overall objective of phasing out HHPs and reducing dependency on agricultural pesticides.

"This month marks the 10-year anniversary of release of the UN and World Bank-sponsored [International Assessment of Agricultural Knowledge Science & Technology for Development report](#)," notes Henriette Christensen of PAN Europe. "This pathbreaking report was approved by all participating European, Asian, African and Latin American countries, and called for increased investment in agro-ecological approaches to pest management and action to reduce pesticide dependence."

"Since the 2015 international year of soils, public awareness has grown about the fundamental importance of healthy soil," says Dr. Margaret Reeves, senior scientist at PAN North America. "Vibrant, diverse soil biology is a critical driver of soil function — ensuring plant access to nutrients, air and water, and resistance to pests and diseases. There's a growing body of scientific evidence showing the harmful impacts of petroleum-derived pesticides and fertilizers on this critical soil biology." (1)

“FAO is working with countries to phase out HHPs, which are defined according to a set of criteria established by the Joint Meeting on Pesticide Management,” adds Sarojeni Rengam of PAN Asia and the Pacific. “In 2015, the 4th International Conference on Chemicals Management recommended that in taking action on HHPs, emphasis should be on promoting agroecologically based approaches. There should therefore be close collaboration between these two areas of work.”

“We must see coordination among international agreements to avoid the continuous contamination of soils with pesticides and other chemicals, and proceed rapidly with the soil remediation,” agrees Javier Souza, the Regional Coordinator for PAN Latin America. “The science of agroecology reminds us that healthy soils are integral to resilient and sustainable agroecosystems — which in turn enable the feeding and development of healthy people.”

Ndéye Maïmouna Diene, PAN Africa’s director, highlights the particular importance of effective decontamination of polluted sites. “Africa is a continent that faces pollution problems due mainly to ongoing use and abuse of extremely dangerous pesticides,” says Diene. “We call for the establishment of policies that preserve the health of our people, our soil and the environment. We are convinced that agroecology is the safest way to fight pollution in the continent.”

“Healthy soils underpin all agricultural production,” adds Keith Tyrell, director of PAN-UK. “Excessive use of agrochemicals is damaging soil quality and undermining our ability to feed ourselves in the long term. We need to switch to more sustainable, agroecological farming systems that conserve and improve soil quality, now.”

PAN leaders also note that actions under three existing global instruments focused on chemicals have significant potential to address soil pollution:

- The Rotterdam Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade;
- The Stockholm Convention on Persistent Organic Pollutants (POPs); and
- The Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal.

In addition, the Third Session of the United Nations Environmental Assembly adopted a resolution in 2017 calling for accelerated collaboration to address and manage soil pollution, ***The declaration aims to work towards a pollution-free world.***

Note (1): For instance does a recent [EU wide study show that glyphosate persists.](#)

**For more information:**

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*Pesticide Action Network (PAN) International is a network of over 600 participating nongovernmental organizations, institutions and individuals in over 90 countries working to replace the use of hazardous pesticides with ecologically sound and socially just alternatives. PAN was founded in 1982 and has five independent, collaborating Regional Centers that implement its projects and campaigns.*