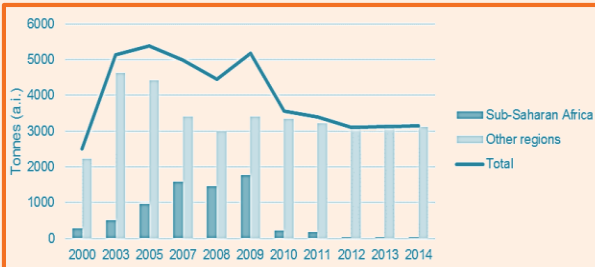
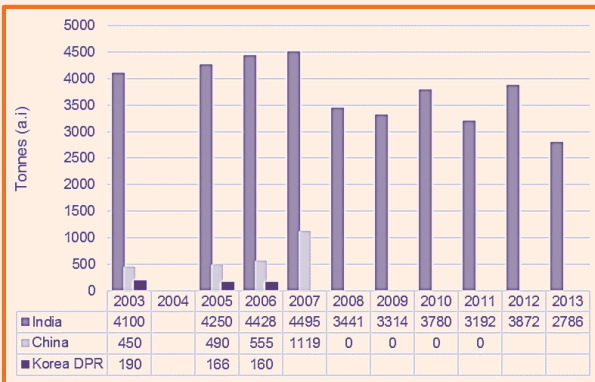


TRENDS IN DDT

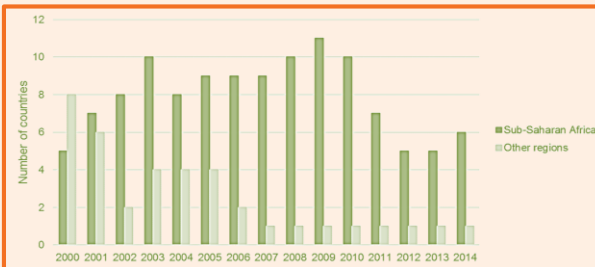


➤ Historical trend in the use of DDT

Excluding DDT used as intermediate in the production of Dicofol, and use as additive in anti-fouling paints



➤ Estimated global production of DDT



➤ Estimated number of countries that used DDT

A sub-division is made between countries in sub-Saharan Africa and in the rest of the world (other regions)

WHY DDT TOOLKIT?

DDT is listed in the Stockholm Convention on Persistent Organic Pollutants (POPs). However, the Convention allows use of DDT exclusively for disease vector control as recommended by the World Health Organization (WHO) when locally safe, effective and affordable alternatives are not available.

It is hoped that the toolkit will assist countries to critically review the management of DDT and other vector control insecticides at country level, in order to plan, implement and monitor constructive improvements.



The Malaria disease is most commonly transmitted by an infected female Anopheles mosquito

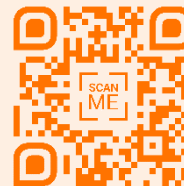
Further information:

For more information, including the full Toolkit, please visit the website of Stockholm Convention: Chm.pops.int

Quick URL of DDT Toolkit: goo.gl/WV4Nhn

Email : gamini.manuweera@brsmeas.org

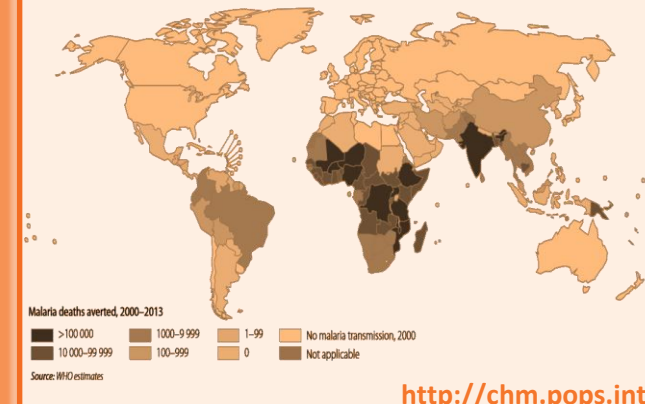
QR Code



DDT TOOLKIT

For Sound Management

The aim of Toolkit is to provide a 'One-stop shop for information and resources' regarding the life-cycle management of DDT and other vector control insecticides





Stockholm Convention

- Safety in manufacturing and formulating plants
- Monitoring and control of wastes
- Quality-assurance procedure
- Import, Export compliance with Stockholm and Rotterdam convention

- Managing empty containers
- Managing waste
- Disposal of unwanted stockpiles and waste

- Pesticide registration
- Product specifications on DDT
- Specification on equipment for vector control
- Compliance and enforcement

- Selection and uses of DDT
- Spray equipment
- IRS application methods
- Monitoring insecticide resistance
- Monitoring of adverse pesticide effects
- Personal protection of spray operators

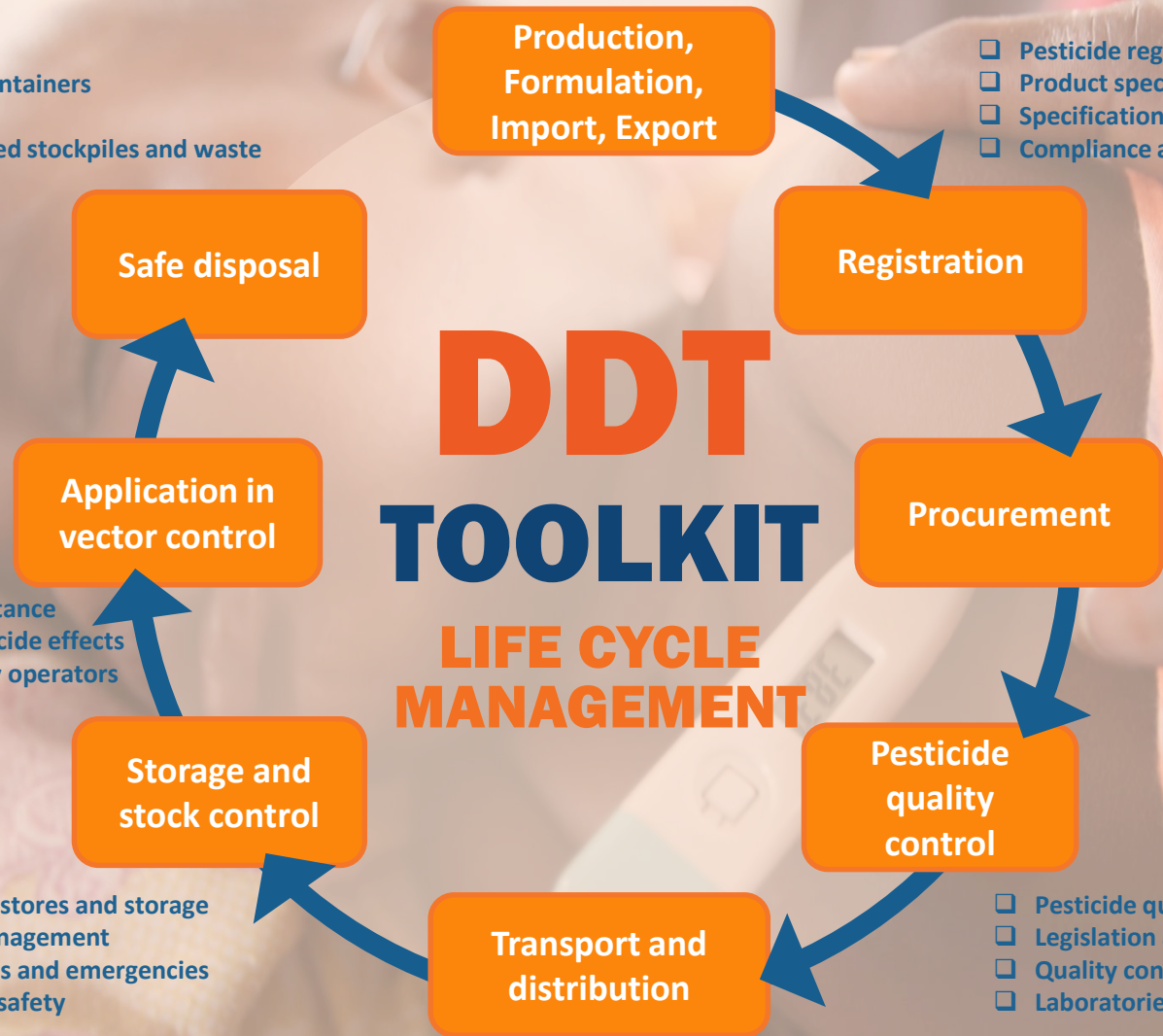
- Selection of insecticides for IRS
- Quantity and quality
- Legislations and regulation
- Procurement methods
- Traceability

*IRS: Indoor Residual Spraying

- Pesticide stores and storage
- Stock management
- Spill, leaks and emergencies
- Personal safety

- Pesticide quality control specification
- Legislation and regulation
- Quality control in practice
- Laboratories

- Description on transport and distribution



DDT TOOLKIT LIFE CYCLE MANAGEMENT