### **Hazard vs Risk**

RISK = HAZARD X EXPOSURE

### Hazard is not the same as risk.

There is often confusion between the terms hazard and risk, causing them to be used incorrectly. There is a fundamental difference between the two.

HERE'S AN EXAMPLE
OF HAZARD VS RISK



### **HAZARD**

Anything that can cause harm

### RISK

The likelihood of harm being done and the extent of that harm





**HIGH RISK** 



# The Importance of Dosage

— REMEMBER —

It's the dose that makes the poison

Many substances that are vital in small amounts can be lethal in large doses.

### HERE'S AN EXAMPLE

The body needs



BUT

57g

BUT

of salt is considered a fatal dose for a child.

**Formaldehyde** 

can be deadly

concentrations.

if consumed at high

Many fruits including

pears

naturally contain

formaldehyde (100Qg/kg)

Ingestion of as little as
30ml of a solution containing
37% formaldehyde has been
reported to cause death
in adults.<sup>1</sup>

# **Animal Testing**

Animal testing is required under EU law to ensure that pesticides, and other chemicals,

are safe for humans and the environment.



by applying intelligent testing strategies, in line with ECPA's

in line with ECPA's commitment to the "3 R's Principle":



# Pesticides and biopesticides A guide to the stringent scientific testing required by EU Regulation





Approval

These substances are some of the most rigorously tested products in the world.





<sup>&</sup>lt;sup>1</sup> Medical Management Guidelines for Formaldehyde

**Approval** 

and Registration

The evaluation is carried out

by **one Member State** 

**European Commission** 

proposal to a Member

States' Committee vote

submits a decision

**Member States** 

Before a substance is approved in

the EU, more than 100 specific tests

A company submits test and study results to a designated

national authority for approval

Reviewed by **EFSA** 

and all the other

Member States

are conducted to ensure its safety.

registration may be reviewed

of new scientific evidence.

A substance approval or product

by authorities at any time in light

Older products must be routinely reviewed by both the manufacturer and the authorities to ensure that they meet the most up to date safety standards.

### 2005-2008

the cost of this cost increased to up to

€215 million

11.7% INCREASE

- BETWEEN

2010-2014

discovery and development of

a substance was up to

- BETWEEN ---

€189 million

Phillips McDougall. March 2016.

## Research

Each manufacturer has its own unique research strategy to find potentially suitable, safe substances.



To identify

**POTENTIALLY BIOPESTICIDE** 

an agrochemical company screens **HUNDREDS OF THOUSANDS OF SUBSTANCES** 



cover chemistry, biology, efficacy, toxicology and ecotoxicology

**TESTING** STARTS SMALL...



THAT THIS SUBSTANCE WILL BE **BROUGHT TO** THE MARKET

# **Development**

Much of the testing in this phase will consider the safety for humans, animals and the environment, it is often designed and conducted by independent bodies, adhering to international testing obligations as laid out by the OECD principles of Good Laboratory Practice.



GOOD LABORATORY **PRACTICE** 

refers to a high quality system for research laboratories and organisations which allows regulatory authorities to independently assess the quality, reliability, integrity and reproducibility of testing.



authorise and register products containing the substance for use

on the national market

PESTICIDE AND BIOPESTICIDE: FROM RESEARCH TO APPROVAL

The Core of New Agrochemical Product Discovery, Development and Registration in 1995, 2005-8 and 2010 to 2014.