Assessment Group on Glyphosate

Risk Assessment

What is the likelihood this will cause harm, based on dose and exposure?

Agricultural Health Study

Canada

Health Canada

Europe

Risk Assessment

What is the likelihood this will cause harm, based on dose and exposure?

Agricultural Health Study

conclude about the health impact of agencies

What do global research and... were contradicted by studies of equal or higher quality. The "... was not identified as a "... do not show carcinogenic or mutagenic properties of glyphosate nor that glyphosate is toxic to fertility, reproduction or embryonal/fetal development in laboratory animals.

Food Safety Commission of Japan

Japan

Epidemiological studies on glyphosate... found no cancer link'

Switzerland

Residues of glyphosate in the foods investigated do not represent a risk of cancer'

Australia

Glycophosate does not pose a carcinogenic risk to... products containing glyphosate are used to use as the label instructions'.

New Zealand

No evidence to indicate that the herbicide glyoxosphate is carcinogenic'

Brazil

No neurotoxicity, carcinogenicity, reproductive toxicity, teratogenicity, and genotoxicity'

Korea

Epidemiological studies on glyphosate... found no cancer link'

Global

Glyphosate is unlikely to be genotoxic or to pose a carcinogenic threat to humans...  There is 'strong' evidence that exposure to glyphosate or glyphosate-based formulations is genotoxic'

Global

No association was apparent between glyphosate and any solid tumors or lymphoid malignancies overall, including non-Hodgkin's lymphoma and chronic lymphocytic leukemia... some evidence of increased risk of AML (acute myeloid leukemia) among the highest exposed group that requires confirmation'"