

Residues



All Regions / In Control of Residues

The Project

"We conducted research about residues on flowers and plants and we engaged with stakeholders concerned by the issue to map out how residues are introduced into the supply chain and have a clearer, joint understanding of the issue.

In a second step, we will create a management residue protocol to support growers to reduce residues and a theoretical model to analyse the risk of residues that can be used by individual companies as a tool for residue risk analysis."

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The Results

Full report on Analysis of Residue Control published.
11 Knowledge carriers involved in the research.

2 possible routes for residues ending up on products:

- Through direct application: **14 influential factors**.
- Through indirect contamination: **11 common routes**.

Further research needed as there are no statutory limits or residue norms for floriculture crops.

