



# CropLife EUROPE

## Final Statement on the Metabolism Data Flow

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# Concluding Statements



## Data Entry

- user-friendly manual entry
- evaluation/assessment tool
- grouping/reporting (e.g. N3 doc)
- preferred option to IUCLID

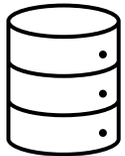
We have not been able to align on whether to build a completely new solution, such as MetabolAS, or re-design the existing solution MetaPath.



## Dossier

- unable to handle chemical structures
- unsuitable for metabolism studies
- IUCLID Report worthless
- RMS request classic dossiers

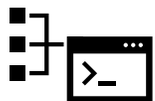
IUCLID will not be able to replace a Data Entry Tool.



## Metabolism Database

- centrally-hosted web application
- local entity

We are concerned about technical limitations and the available resources of LMC, although we appreciate the scientific knowledge of LMC.



## Open Source

- strong buy-in from all stakeholders
- clear governance structure in place
- ideally on global level

We support the idea to initiate an Open Source project.