



AGENT-BASED
SUPPORT TOOL FOR
THE DEVELOPMENT
OF AGRICULTURE POLICIES

D6.4 AGRICORE simulation module



Deliverable Number
Lead Beneficiary
Authors
Work package
Delivery Date
Dissemination Level

D6.4
IDE
IDENER
WP6
M58
Public

www.agricore-project.eu



The Agricore project has received funding from
the European Union's Horizon 2020 research and
innovation programme under the Grant Agreement
No. 816078



Document Information

Project title	Agent-based support tool for the development of agriculture policies
Project acronym	AGRICORE
Project call	H2020-RUR-04-2018-2019
Grant number	816078
Project duration	1.09.2019-31.8.2023 (48 months)

Version History

Version	Description	Organisation	Date
0.1	Deliverable ToC	IDE	25-ene-2024
0.2	Initial Content	IDE	15-feb-2024
0.3	Extended descriptions	IDE	25-mar-2024
0.4	Update to reflect software updates	IDE	18-jun-2024
1.0	Final version	IDE	10-sep-2024

Disclaimer

All the contributors to this deliverable declare that they:

- Are aware that plagiarism and/or literal utilisation (copy) of materials and texts from other Projects, works and deliverables must be avoided and may be subject to disciplinary actions against the related partners and/or the Project consortium by the EU.
- Confirm that all their individual contributions to this deliverable are genuine and their own work or the work of their teams working in the Project, except where is explicitly indicated otherwise.
- Have followed the required conventions in referencing the thoughts, ideas and texts made outside the Project.

1 Executive Summary

D6.4 besteht aus der Softwarekomponente „Simulationsmodul“, die im Rahmen des AGRICORE-Projekts entwickelt wurde und Teil der übergreifenden AGRICORE-Simulationsinfrastruktur ist. Dementsprechend stellt das tatsächliche Deliverable die produzierte Software dar. Der Fokus dieses Dokuments liegt jedoch auf der Beschreibung, wie das Simulationsmodul aufgebaut wurde und wie es funktioniert, um das eigentliche Softwareprodukt zu unterstützen, welches – wie bei den meisten Ergebnissen des AGRICORE-Projekts vereinbart – als Open Source veröffentlicht wird.