

Domenico Cristallo



KEY-WORDS:
SUPPLY CHAIN · CSR · AGRIFOOD LAW

PROFILE

I am a second-year PhD student in Law specialized in Agri-food Law

AFFILIATION

Department of Legal Sciences Università Cattolica del Sacro Cuore Piacenza

LANGUAGES



Mother language



HOW TO REACH ME

Email Address:
domenico.cristallo@unicatt.it

Reference Contact

Prof. Luca Leone
Prof. Irene Canfora

PROJECT TITLE

Legal Instruments of private autonomy in order to reach the aims of food security and sustainable development into the food supply chain

Steps of the research

- Study of the main soft law documents and actions promoted by the international organizations towards sustainable development with a special focus on UN Agenda 2030
- Analysis of the standards and programmatic texts, as well as through the detection of the jurisprudential contribution of the national and European Courts in order to define the relevant notions and the correct interpretation of the reference legislation about POs and IOs
- Analysis of Corporate Social Responsibility (CSR) and study how this phenomenon affects on the agri-food supply chain.
- Study normative framework about the role of private subjects who introduce sustainability standards

Main Results

- evaluate the effectiveness of the regulatory frameworks and tools of private autonomy in making the requirements arising from interprivatistic relationship, within the framework of the regulatory function in the supply chain relations and participation to achievement sustainability objectives

Research Contribution

The work can contribute to balance relationships in the food supply chain and to realize a dialogue between private law and public interests

Why should you care?

The agri-food chain is governed by peculiar economic laws with negative repercussions on farmers who, as price-takers, are subject to the policies of the large-scale distribution. Despite the numerous legislative interventions for the construction of a sustainable agricultural system, the active role of market players is essential for the construction of a sustainable system from an environmental, social and economic point of view, since the three aspects are closely related.