STRUCTURED REVIEW ON THE RELATIONSHIPS BETWEEN INTERNATIONAL AGRICULTURAL TRADE AND SUSTAINABILITY

WP1 will set the scene and provide a conceptual framework of the project by identifying relevant direct and indirect linkages between SDGs and targets, on the one side, and agricultural trade and trade policies, on the other. Direct and indirect linkages will be mapped, and indicators will be summarised in a database informing other WPs. Criteria for indicator policy relevance, clear directionality, selection include comparability across countries and over time as well as accessibility. An iterative process is planned, starting from a large set of data and indicators and ending up in a core set of relevant components of sustainability. As an outcome of the process above, a visual dashboard at country level will be created to facilitate the understanding of the links above by the general public. By applying the network analysis, WP1 will contribute to increase the understanding of the determinants of countries' participation to agri-food GVCs. Results of the network analysis will be summarized in a taxonomy of agri-food value chains based on different indicators. The results of the network analysis will be used in WP6 to design a training tool.

LEADER:



Corvinus University is Hungary's most eminent educational institution in the fields of Economic, Management and Social Sciences. The Department of Agricultural Economics and Rural Development was the first in Hungary in providing degree programme for agricultural economists, which has maintained in normal and correspondence forms for decades.



