

OUTCOMES 1 - FOOD

TOPICS	SCORE	RESULTS
organic food and farming (including nutritional value of organic food)	10	enforcement of organic farming standards; comparison organic-conventional food; How to produce large scale, affordable, biological food?; to inform decision-makers and supply chain actors of the relevant choices to target support for organic agriculture
Policies and governance arrangements for Mediterranean food and nutrition security	10	ensure everyone can afford to feed themselves; Analysis of regional and national economic, social and sectoral policies, strategies and legal frameworks relevant to food and nutrition security; sustainable agriculture and proposals for action
Annual Food crops with improved tolerance to multiple abiotic stress (including GMOs)	10	GMO long term effect; legumes as rich protein affordable food
land and soil health (including fertility management and pollution)	9	Nutrient Use Efficiency from composted organic waste; improvement of governance mechanisms inside the organic sector itself and between organic agriculture, state authorities, business people and civil society organizations; economics of ecosystems
Sustainability of the Mediterranean diets and food consumption patterns	8	Mediterranean diets sustainability: indicators, guidelines and policy instruments
commodities, post-harvest techniques (disease control, processing and transportation)	7	Antioxidant of processed Food; development of low-cost postharvest technologies; setting up and validation of safe methods to control the development of post harvest pathogens and mycotoxins
Sustainable water resources management and Soil fertility conservation for food production	7	water saving
food safety and quality	6	how contaminated is the food we are eating
crop quality and production of high quality seeds and propagative plant material	6	link to territory; harmonization of detection methods of graft transmissible diseases
biodiversity and agroecology	4	assessment of biodiversity
Pest and disease management (including invasive plant diseases)	4	Exploitation of Biopesticide; study of the epidemiological aspects and control of invasive diseases
Mediterranean Diet and Obesity	4	nutrition
Crop suitability to local conditions (including quality of local and old varieties)	4	optimize cultivation areas; breeding for food quality
Environmental Governance	3	Comprehensive framework for environmental governance
Reducing waste in food production	3	product-local consumer efficiency
Food-related environmental footprints including climate change	3	Water, carbon, ecological, energy and nitrogen footprints of food consumption and production
efficient use of nutrients for crop production	3	
consumer science	2	demand and preferences
Ecological ways of production	2	How to make the actual food-producing technologies become eco-friendly?
Sustainable Urban and Rural Development (including quality of life in rural communities)	2	Integrated sustainable urban and rural development policies; link the scientific community with the development of organic agriculture and the empowerment of rural area
institutional & market development	2	subnational and local wholesales/retail markets
irrigation efficiency	2	
Matching between modern technology and traditional ways of production	1	How to include traditional elements in the food production?
capacity building and communication	1	resources and communication tools
Agriculture value chains	1	