



The Farm to Fork Strategy







Farm to Fork Strategy: overall goals



climate **footprint**

Reduce the
environmental
and climate
footprint of the
food system



global transition

Lead a global transition towards competitive sustainability from farm to fork



Resilience + Food-Security

Create a robust and resilient food system





Challenges to the EU food system



SOCIAL SUSTAINABILITY





Healthier diets
- reduce
overweight

Improv e animal welfar





Social rights Food workers in food affordability chain

ENVIRONMENTAL SUSTAINABILITY



Tackle climate change



Protect the environment



Preserve biodiversity





Reduce food losses and waste

Circular biobased economy

ECONOMIC SUSTAINABILITY





Fairer incomes for farmers, fishers & aquaculture producers



Just transition

New business & job opportunities







Establish a sustainable food system that:



has neutral or positive environmental impact of food production:

- preserving and restoring the land and sea-based resources;
- mitigate climate change and adapt to its impact;
- reversing the loss of biodiversity;



ensures food security and public health:

- Access for everyone to sufficient, nutritious, sustainable food;
- · high standards of safety and quality, plant health, animal health and welfare



preserves the affordability of food, while (a.o.):

- generating fairer economic returns & fostering the competitiveness sector
- promoting fair trade
- safeguarding occupational health and safety
- ensuring integrity of the single market

Food security and food safety are cornerstones of our food system, and will never be compromised







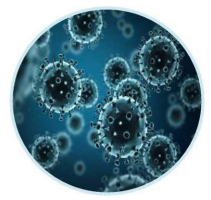
2030 Targets for sustainable food production



Reduce by 50% the overall use and risk of **chemical pesticides** and reduce use by 50% of more hazardous **pesticides**



Reduce **nutrient losses** by at least
50% while ensuring no
deterioration in soil
fertility; this will
reduce use of **fertilisers** by at least
20%



Reduce sales of antimicrobials for farmed animals and in aquaculture by 50%



Achieve at least 25% of the EU's agricultural land under **organic farming** and a significant increase in **organic aquaculture**







Actions to ensure sustainable food production

Revision **EU marketing standards** for agricultural, (uptake and supply of sustainable products (2021-22)

Enhance coordination to tackle **Food Fraud** (2021-2022)

Proposal for a revision of the **feed additives** Regulation to reduce the environmental impact of livestock farming, including setting of **maximum levels for certain nutrients** (2021)



Legislative initiatives to enhance **cooperation of primary producers** (support position in food chain) (2021-22)

Proposal for a Farm
Sustainability Data
Network (data and advice on sustainable farming practices) (2022)





Research, innovation, investments, skills



Support Programmes

Horizon 2020 (call for Green Deal priorities) & Horizon Europe (80 bln. Euro for 7 years)

- Partnership on food systems & European Innovation Partnership (EIP-Agri)
- Regional Development Fund and Agricultural Fund for Rural Development (6 bln. Euro)
- Facilitate investments (InvestEU Fund is big fund with 377 mln Euro not only for Agriculture

Advisory services, data and knowledge sharing:

- support for advisory services for sustainable farm management
- Support to SME food processors, small retail and food service operators:

 $With \, support \, from \,$







CLIMATE PACT AND CLIMATE LAW







INVESTING IN SMARTER, MORE SUSTAINABLE TRANSPORT

FROM FARM TO FORK







STRIVING FOR GREENER INDUSTRY



ELIMINATING POLLUTION



FINANCING GREEN PROJECTS



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THANK YOU FOR YOUR ATTENTION!







With support from



by decision of the German Bundestag

