INNOVATION PARTNERSHIP IN UZBEKISTAN .

0

THE ROLE OF INNOVATION PARTNERSHIP (EIP) IN DEVELOPMENT OF BIO-ECONOMY

Hrvoje Ivan Horvat, UNDP

U N D P

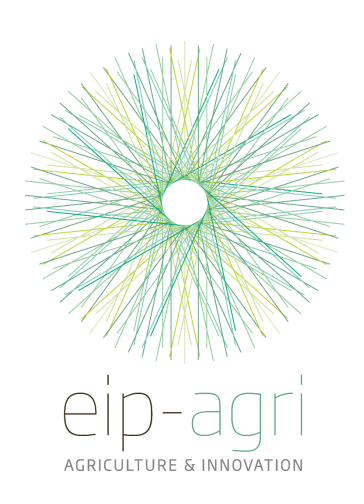
INNOVATION PARTNERSHIP

a platform for promoting innovation and collaboration across different sectors - with the aim of addressing societal challenges and promoting sustainable economic growth

EIP EUROPEAN INNOVATION PARTNERSHIP

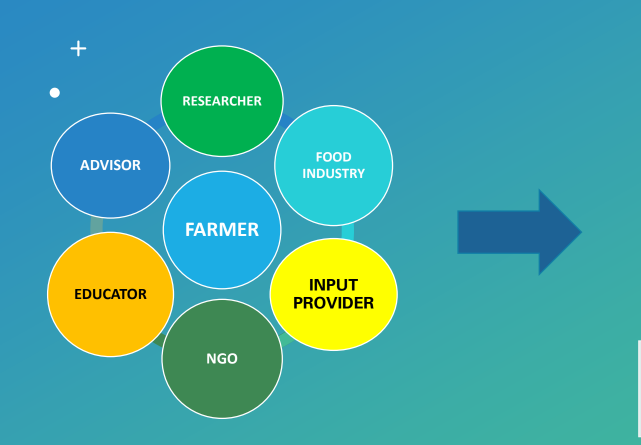


A MECHANISM TO SIMPLIFY
COOPERATION
AND ACHIEVE IMPACT
FASTER



KEY ELEMENT

"INNOVATION GROUP"



•

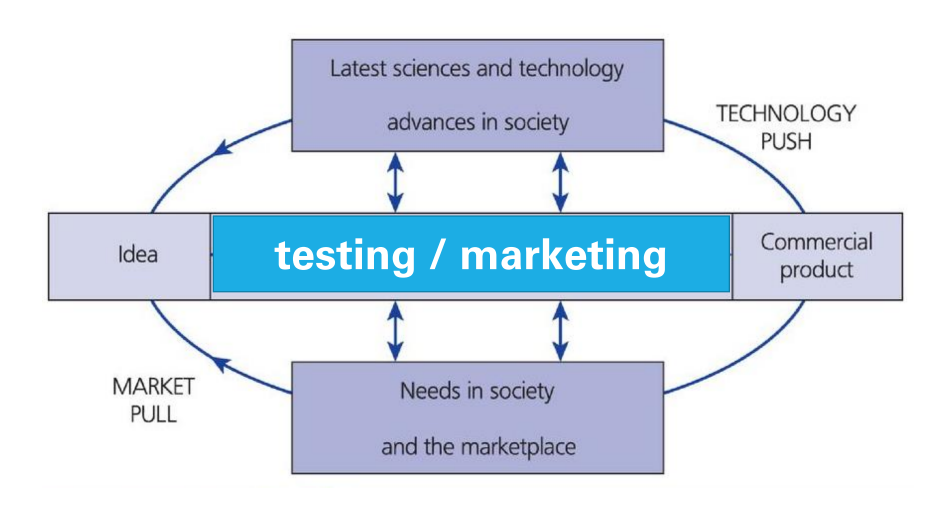
A GROUP FORMED AROUND SPECIFFIC ISSUE IN PRODUCTION...

...AND COMMON INTEREST



INNOVATION PARTNERSHIP REPRESENTS

"INTERACTIVE INNOVATION MODEL"



KEY EIP FEATURES

- Collaboration: brings together stakeholders from different sectors to engage naturally
- Impact: focuses on concrete actions and outcomes, and delivering of tangible results with positive impact on society and the environment.
- Scalability: designed to be scalable and replicable

EIP AND BIO-ECONOMY

- Provides a platform for stakeholders in the bio-economy to exchange knowledge, share best practices, and develop innovative solutions to common challenges
- Offers funding opportunities for research and innovation projects, support for the development of new value chains and business models
- Supports policy development necessary for expansion of the bio-economy

FUTURE PRIORITY AREAS

- Climate change: reducing greenhouse gas emissions, biofuels, sustainable land and water use practices
- Food security: increase of food production by promotion of sustainable agriculture practices, precision farming and integrated pest management.
- Circular economy: promoting the use of renewable resources and reducing waste through the development of new bio-based products and processes.
- Public health: promoting food safety measures, supporting sustainable food systems that promote healthy diets.

EU-AGRIN project

Bringing EIP concept in Uzbekistan and Central Asia







