



Plants
for the **Future**
European Technology Platform

Plant ETP integrates Industry, Farmers and Academia to promote the flow of innovation to the market



>7000 Companies (90% SMEs)



European Plant Science Organisation
>220 Research Institutes & Universities



76 Farmers' Organisations & 40.000 Cooperatives



Partnerships/collaborations



Research & Innovation for Tomorrow's Nutrition & Food Systems

A joint contribution from the ETPs 'Food for Life' and 'Plants for the Future'



Workshop ATF & Plants for the Future Technology Platform
Research and innovation towards an efficient use of plants for animal nutrition
 21-22 September 2017, Brussels
 Report and Actions points from the workshop

Plant ETP improves visibility of plant research and innovation for investments

Advocacy:

- ✓ developing strategies to provide a coherent business-focused input to R&I policy agenda;
- ✓ delivering scientific sound information to public funding providers.

Networking:

- ✓ coordinating stakeholders within the EU to work in partnership;
- ✓ facilitating direct engagement with European policy makers.

Increasing visibility:

- ✓ enabling knowledge transfer to a wide range of stakeholders across the EU;
- ✓ public speaking on behalf of the plant sector, organizing and engaging in interactive events.

Plant ETP supports development of a sustainable leadership of European Agriculture

Plant ETP **Strategic Research Agenda** and **Action Plans on Innovation, Research and Education** have served amongst others as input for the definition of the research priorities under the Research and Innovation Framework Programs and national, multinational initiatives (e.g. ERA-NETs, JPIs).



Source: EC Experts Group on ETPs 2009, adapted