

Horizon (t) 2020 and

the chamber of agriculture (LWK) Niedersachsen, association of the German chambers (VLK) and the grassland center (GZ)

(PMO; Stand 10.02.2017)

Start/end	Akronym/number of partners/ countries/responsible person in LWK	project intention, website, if available
2015-2019	<p style="text-align: center;">LANDMARK (22 partners/ 17 countries) Dr. Kirsten Madena +49 (0)441801173</p>	<p>Soil is limited. Protect soil functions, promoting sustainable land use (sustainable soil management) objectives:</p> <ul style="list-style-type: none"> a) Create a handbook / evaluation model for soil conservation-oriented land use ((economically and environmentally) b) design of a monitoring system at European level for long-term recording of the soil functions/ soil quality c) "Functional land (use) management", creating political general conditions <p>http://www.ulster.ac.uk/es/h2020-landmark-project/</p>
2013-2017	<p style="text-align: center;">WEAM4i (17 partners/ 5 countries) Elisabeth Schulz +49 (0)581/8073138</p>	<p>(WATER & ENERGY advanced Management for Irrigation): optimizing of irrigation systems "more crop per drop" http://weam4i.eu/</p>
2015-2018	<p style="text-align: center;">greenGain (8 partners/4 countries) Aline Clalüna +49 (0)511 3665-1443</p>	<p>Strengthening energy recycling of regional and local biomass from landscape conservation measures street side vegetation and landscape conservation material in Europe http://www.fnr.de/projekte-foerderung/internationales/europaeische-projekte/greengain/</p>
2015 - 2018	<p style="text-align: center;">EUFRUIT (21 partners/12 countries) Dr. Karsten Klopp +49 (0)4162 6016-153</p>	<p>European thematic network to reach reduction on pesticides and phytosanitary residues on fruits and environment, new cultivars development, evaluation und monitoring Sustainable Production Systems in fruit growing, optimization of storage and postharvest</p> <p>http://www.freshfel.org/docs/2016/Press_releases/20160307 - EUFRUIT.pdf</p>

Horizon (t) 2020 and
the chamber of agriculture (LWK) Niedersachsen, association of the German chambers (VLK) and the grassland center (GZ)
(PMO; Stand 10.02.2017)

Start/end	Akronym/number of partners/ countries/responsible person in LWK	project intention, website, if available
2015-2018	AGRISPIN (VLK) (15 partners/13 countries) Michael Kügler +32 2 285 4058	Driven innovation into agricultural sector, and to accompany innovation and development to spread within the agricultural enterprises and practical farming http://www.landwirtschaftskammern.de/pdf/agrispin-de.pdf
2016 – 2019	Inno4Grass (20 partners/8 countries) Dr. Mathias Benke +49(0)441 801-420	The overall objective of Inno4Grass icloses the gap between science and practice. The project ensures the implementation of innovative systems on farm fields. driven innovation into grassland sector
2017 - 2020	DiverIMPACTS (34 partners/11 countries) Dr. Frank Schmädeke +49(0) 5021 9740-123	The overall objective of DiverImpacts is to realize the full potential of diversification of crop rotation. Technical, economical and ecological benefits of diversification for farmers, value chains and society and simultaneously dismantled barriers will find consideration.
2017 - 2020	FAirWay (21 partners/11 countries) Carsten Grupe +49(0) 531 28997-510	Safe drinking water is essential for human health and the economy. Partners from universities, drinking water companies, consulting organizations and authorities considers this in 13 case studies. Monitoring indicators, farm advisory tools, communication strategies and new governance models to develop in order to promote these best management practices (BMP's). So help establish sustainable agriculture.