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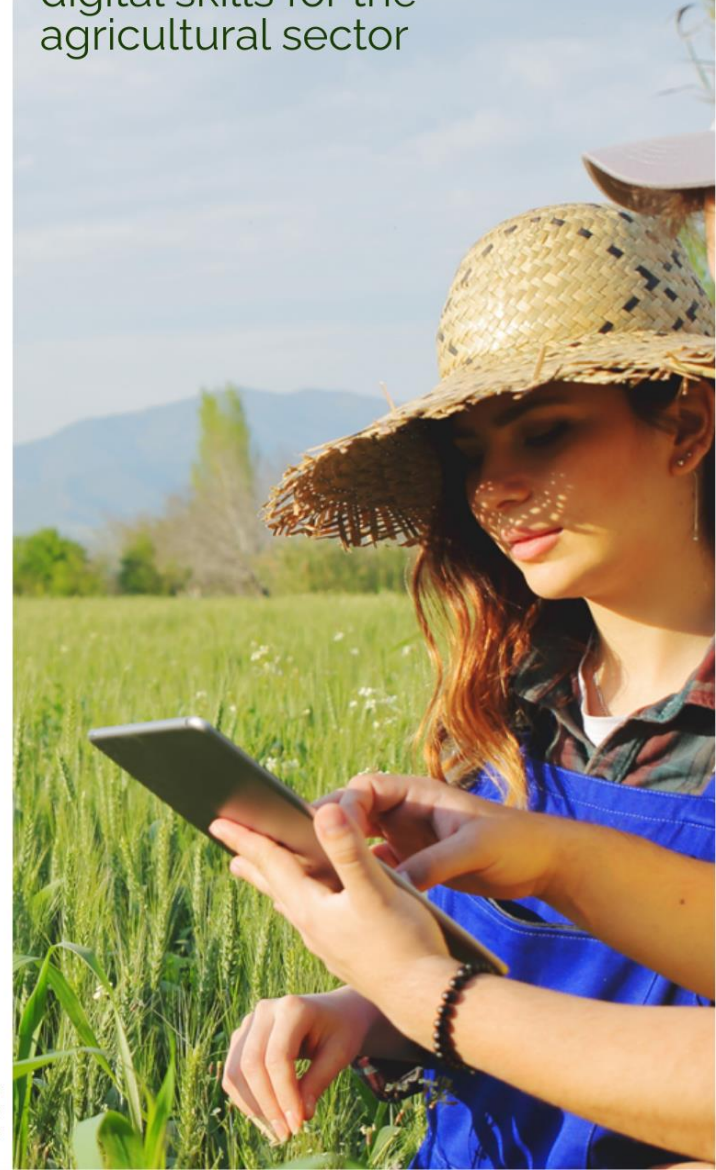


AGR smart

AgriSmart



Sustainability and
digital skills for the
agricultural sector





Digital technologies are central for the development of a smarter, resource-efficient, and more competitive agricultural sector according to UN. Nonetheless, the digital divide between urban and rural areas in Europe still persists while in terms of initial and continuing education and training, the vast majority of farm managers rely solely on practical experience. Work-Based Learning (WBL) is, thus, vital for achieving the development of climate-smart and digital skills in the sector and, in turn, VET programs and WBL schemes need to update their offerings and skills portfolio. The mission of AgriSmart is to adapt VET and WBL provision to existing and emerging occupational needs, and strengthen the climate-smart and digital skills of workers in the agricultural sector.

AgriSmart aims to influence:

- Agricultural training institutions.
- Training providers offering WBL opportunities.
- Apprentices and sectoral workers.
- Sectoral associations and representatives.
- VET authorities & career guidance bodies.
- Local authorities.

AgriSmart's objectives are to:

- Design a course curriculum on climate-smart and digital practices, addressing the agricultural sector's current and future occupational needs.
- Introduce innovative training delivery methods and Open Educational Resources (OERs), tailored to agricultural sector's characteristics, in order to support VET and WBL provision, thus strengthening the climate-smart and digital skills of workers in the agricultural sector.
- Enhance the cooperation between public and private sectoral stakeholders, in view of integrating project results in existing VET offerings and also feeding relevant EU/National educational policies.

AgriSmart's expected results

