Towards a diversified agriculture: mixing cereals with legumes in Mediterranean farming systems
A. Villegas-Fernández, A. Amarna and D. Rubiales

Intercropping? Crop diversification H2020 projects cluster

We were involved in intercropping tasks in FP6-GLIP and FP7-LEGATO, and currently in H2020-DIVERSify

- Fernández-Aparicio et al., 2007. Intercropping with cereals reduces infection by Orobanche crenata in legumes. Crop Protection 26: 1166-1172.
- Fernández-Aparicio et al. 2010. Intercropping with berseem clover reduces infection by Orobanche crenata. Crop Protection 29: 867-871
- Fernández-Aparicio et al., 2010. Intercropping reduces Mycosphaerella pinodes severity and delays upward progress on the pea plant. Crop Protection 29: 744-750
- Mikić et al., 2015. Models, developments and perspectives of mutual legume intercropping. Advances in Agronomy 130: 337-419
Towards a diversified agriculture: mixing cereals with legumes in Mediterranean farming systems

Objective: Introduce diversity in Mediterranean farming systems

Wheat/faba bean
Barley/pea