

Figure S1. Sensitivity of irrigated agricultural land (oilseeds, olive for oil and vegetables) to scenario drivers when shifting from the reference to the worst-case scenario (**left**) and to the best-case scenario (**right**). The total change in irrigated land is decomposed in changes due to total, individual and interaction effects of each driver. The results are presented as % change from the reference scenario.

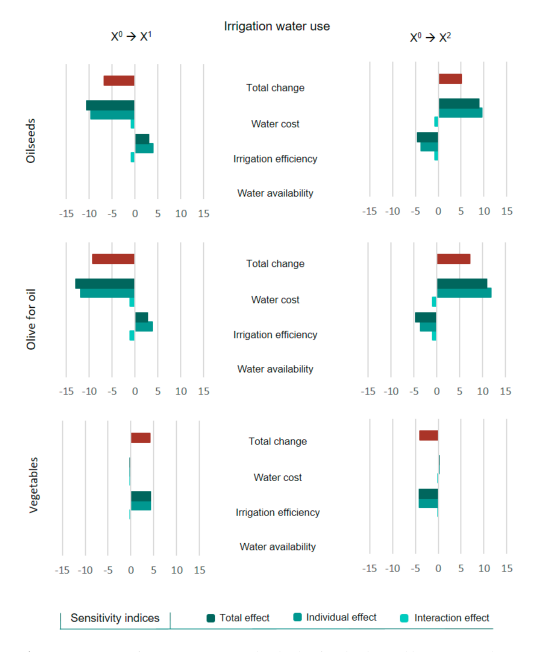


Figure S2. Sensitivity of irrigation water use (oilseeds, olive for oil and vegetables) to scenario drivers when shifting from the reference to the worst-case scenario (**left**) and to the best-case scenario (**right**). The total change in irrigation water use is decomposed in changes due to total, individual and interaction effects of each driver. The results are presented as % change from the reference scenario.

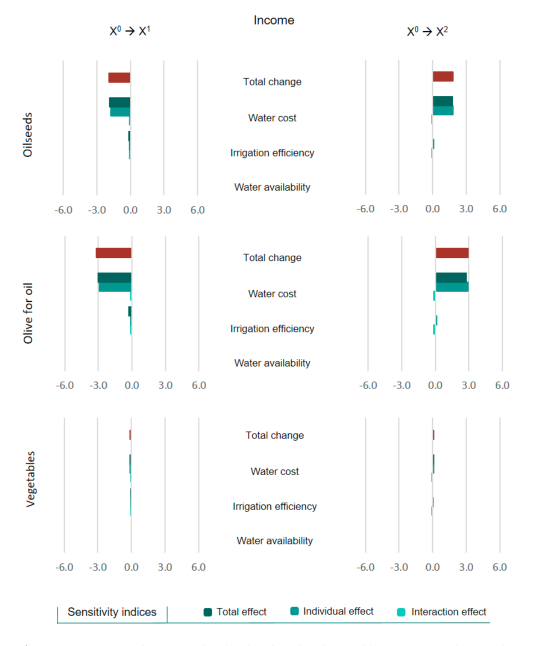


Figure S3. Sensitivity of income (oilseeds, olive for oil and vegetables) to scenario drivers when shifting from the reference to the worst-case scenario (**left**) and to the best-case scenario (**right**). The total change in income is decomposed in changes due to total, individual and interaction effects of each driver. The results are presented as % change from reference scenario.