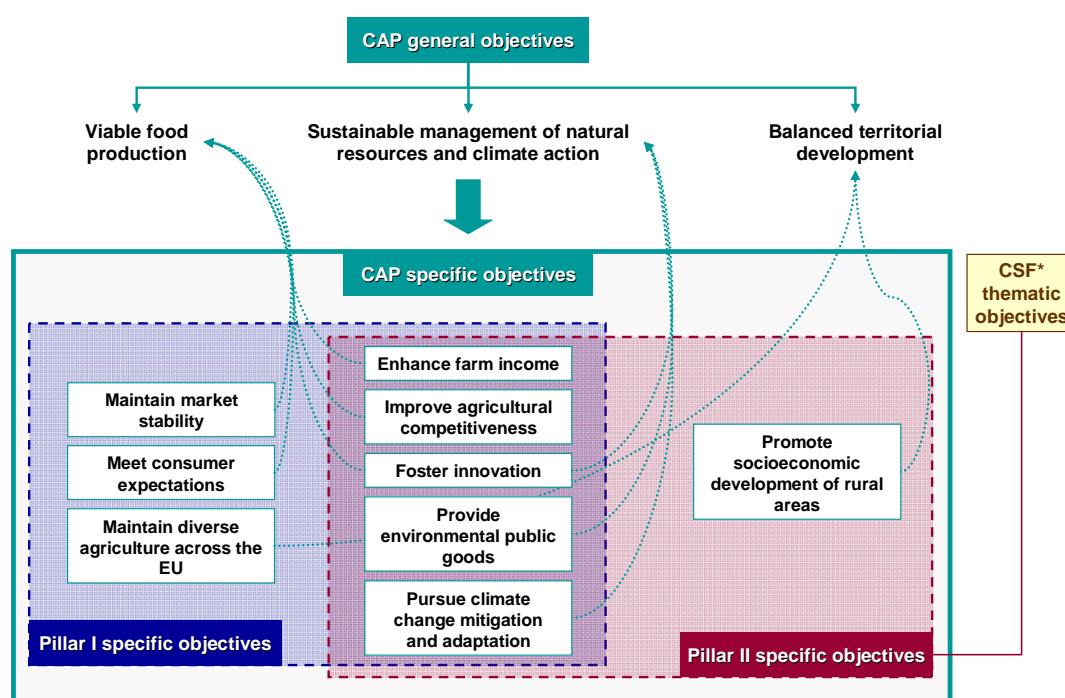


ANNEX V: INTERVENTION LOGIC FOR THE CAP

1. INTERVENTION LOGIC OF THE CAP POST 2013

An intervention logic provides an evidence based, systematic and reasoned description of the links between individual actions/measures and the overall objectives of the intervention. Objectives can be presented in different levels in the form of a hierarchy or tree ("hierarchy of objectives"), thus showing the logical links between objectives and their sub-objectives.

Figure 1: CAP general objectives and specific objectives



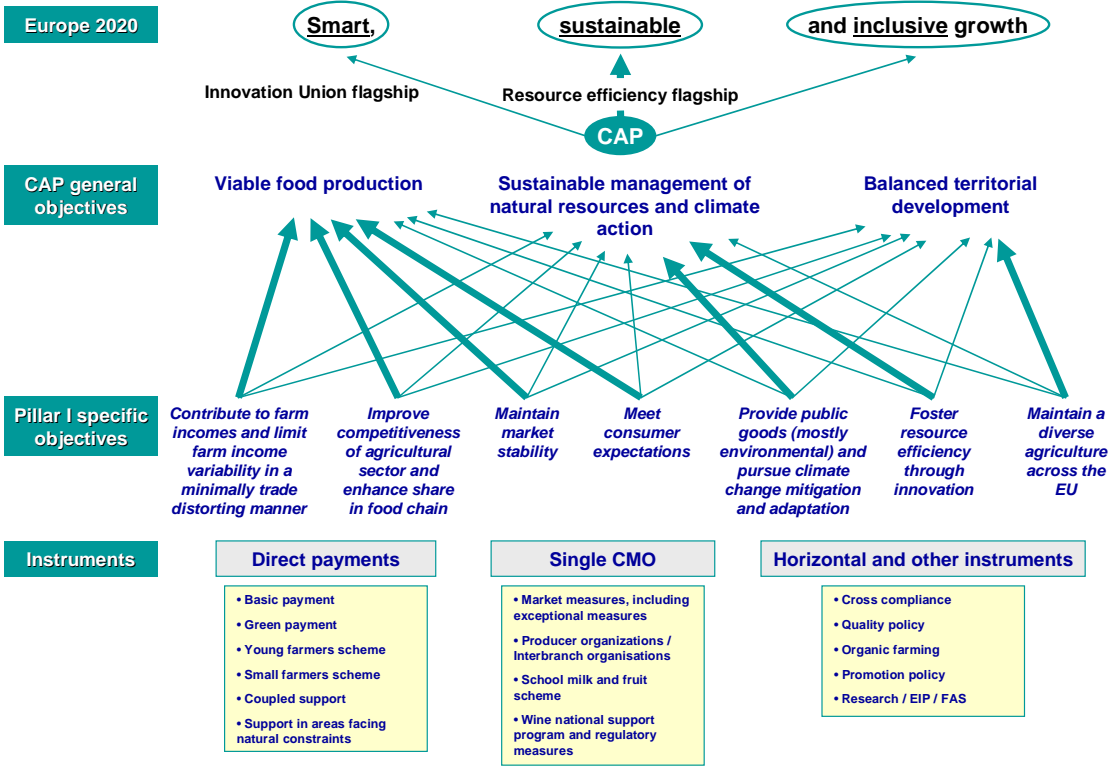
*CSF: Common Strategic Framework including the EFRD, ESF, CF, EAFRD and EMFF

The highest level of objectives for the CAP is formed by the three general CAP objectives. These, in turn, contribute to the Europe 2020 objectives of smart, sustainable and inclusive growth.

The next level of objectives is formed by nine more detailed and focused specific objectives of the policy, which have been defined by the working groups on the basis of the specific objectives formulated for the two pillars of the policy (the priorities formulated in the rural development regulation for Pillar II and the specific objectives identified on the basis of the Communication for Pillar I).

The various instruments of Pillar I and measures of Pillar II of the CAP are designed to contribute to achieving the specific objectives of their respective pillar and of the CAP as a whole. As synergies are achieved by using the various instruments available under both pillars towards common objectives, e.g. greening requirements and agri-environment measures will contribute best to enhancing the environment if used jointly, the monitoring and evaluation systems needs to take these effects also into account.

Intervention logic for Pillar I



Intervention logic for Pillar II

