

# 2014-2020 RDPs Some facts & figures

Fabio Cossu, ENRD CP

Thematic Group on 'Improving RDP implementation' 2<sup>nd</sup> Meeting

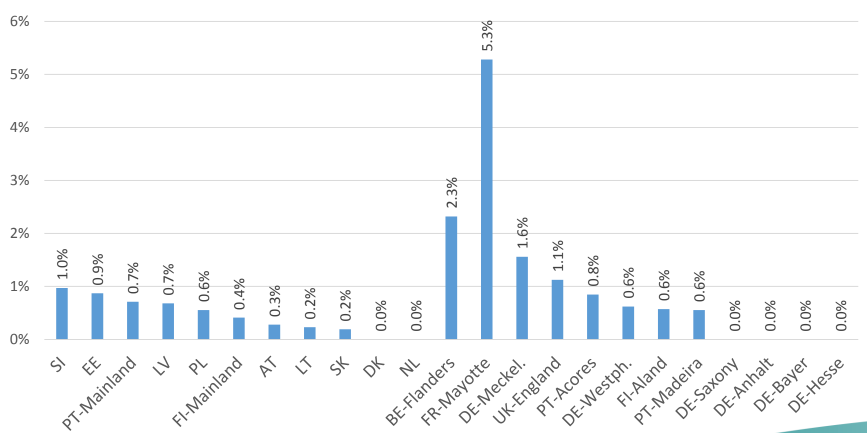
Brussels, 7 May 2015

## Measure 02 - Advisory services, farm management and farm relief services (23 RDPs approved up to April 2015)



Total planned expenditure: 300.6 million EUR

#### Planned expenditure - % of MS-23 RDP planned expenditure

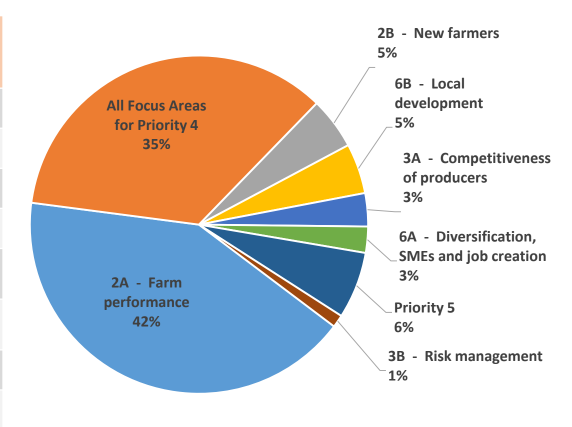


#### Measure 02 - Advisory services, farm management and farm relief services

(23 RDPs approved up to April 2015)

#### Budget allocation per Focus Areas - % on MS-23 M02 planned expenditure

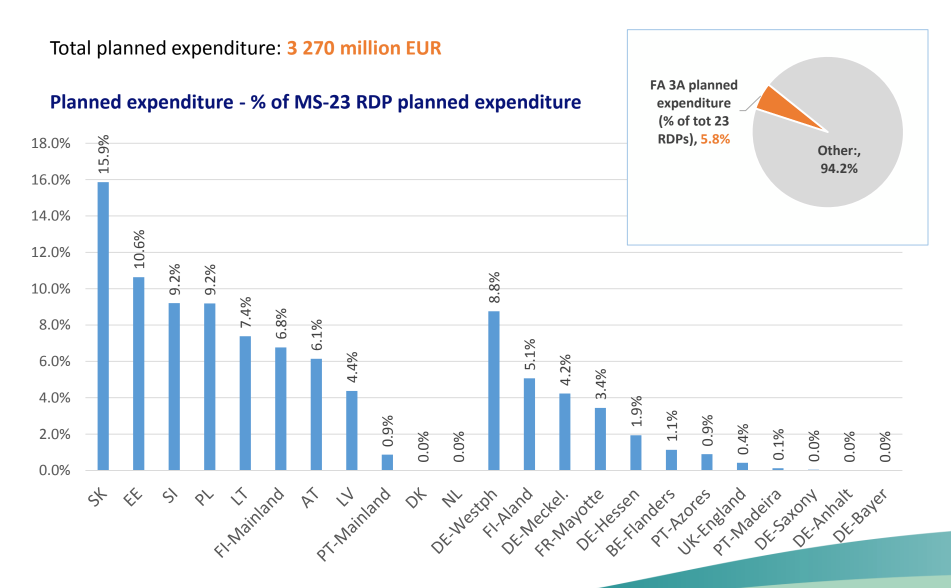
Focus Area	Mil EUR	% on tot M02
2A - Farm performance	125.4	42%
All Focus Areas for Priority 4	105.6	35%
2B - New farmers	14.9	5%
6B - Local development	14.4	5%
3A - Competitiveness of producers	9.5	3%
6A - Diversification, SMEs and job creation	7.5	3%
Priority 5	19.2	6%
3B - Risk management	3.6	1%



#### Focus Area 3A - Agri-food chain integration & quality

(23 RDPs approved up to April 2015)





#### Focus Area 3A - Agri-food chain integration & quality

(23 RDPs approved up to April 2015)

#### Measures activated under FA 3A

### M01 - Knowledge M02 - Advisory services M03 - Quality schemes M04 - Investments M07 - Basic services M08 - Forest M09 – Producers groups & organisations M14 - Animal welfare M16 - Cooperation

#### Measures activated & expected targeting 'local food'

M03 – quality schemes for agricultural products and foodstuffs	7/23
M03.1 support for new participation in quality schemes	5/23
M04 – Investments in physical assets	23/23
M04.2 - Support for investments in processing/marketing and/or development of agricultural products	16/23
M16 – Cooperation	21/23
M16.4 - support for cooperation among supply chain actors for the establishment and development of short supply chains and local markets	10/23

#### Focus Area 3A - Agri-food chain integration & quality

(23 RDPs approved up to April 2015)



#### Budget breakdown per measure - % of MS-23 FA 3A planned expenditure

