## **Evaluation results**

Attribute	FRA CommEnv Midi-Py	FRA Besancon REG	FRA Toulouse REG	FRA Paris NAT	FRA Orleans REG
SOIL KNOWLEDGE STAKEHOLDERS	Good knowledge	High knowledge	High knowledge	High knowledge	Good knowledge
PRIORITY	High	High	High	High	High
ROLE	Medium	Medium	Medium	Medium	Medium
─Soil and land	Medium	Medium	Medium	Medium	Medium
role management	High	Medium	High	Medium	High
role land planning	No reply	Low	Low	Medium	Low
Soil	High	Medium	High	Medium	High
role soil threats	High	Medium	High	Medium	High
☐role soil functions	High	Medium	High	Medium	High
│	Medium	Medium	Medium	Medium	Medium
role monitoring	No reply	Low	Low	Low	Low
└ <b>Knowledge</b>	Medium	Medium	Medium	High	Medium
role policy	Medium	Medium	Medium	Medium	Medium
└role research	No reply	No reply	Low	High	Low
CONCERNS	Very concerned	Very concerned	Very concerned	Very concerned	Very concerned
-policy	Yes	Yes	Yes	Yes	Yes
-attitude	High	High	High	High	Low
└Soil and land	Medium	Medium	Medium	Medium	High
Management	Medium	Medium	High	Medium	High
concern land use	Low	No reply	High	Low	Medium
concern land management		Medium	Medium	High	High
Soil	Medium	Medium	Medium	High	High
concern functions	No reply	Medium	High	High	High
concern threats	Medium	Medium	High	High	High
└concern monitoring	No reply	No reply	No reply	Low	Medium
<sup>∟</sup> Knowledge	High	Medium	Medium	Medium	Medium
soil quality knowledge	High	Medium	Medium	Medium	Low
costs	Medium	Medium	Medium	Medium	High
<b>└QUALITY</b>	Medium	High	High	High	Medium
-PERCEPTION	Medium	Medium	Medium	Medium	Medium
quality level	Low	High	High	Medium	Low
<b>DEFINITION</b>	Medium	Medium	Medium	Medium	Low
─Soil and land	Medium	Medium	Medium	Medium	Low
def land planning	No reply	Low	Low	Low	No reply
def management	Medium	High	Medium	High	Low
│	Medium	Medium	High	Medium	Medium
def soil threats	No reply	Low	Medium	Low	Low
def property	High	High	High	High	High
Other	Low	Low	Low	Medium	Low
def scale	No reply	No reply	Medium	Medium	No reply

def indicators  SOIL FUNCTIONS Primary Productivity Water Carbon Biodiversity Nutrient Cycling IMPLEMENTATION Tool Soil and land soil tool management tool Stakeholder reg/nat stakeholders advisory service farmer Activity Data/monitoring soil and land data economy data Research soil and land research economy research research for policy Action network soil and land action scale action	No reply Medium High Medium Low Medium Medium Medium High High High Medium Shared No Yes Yes Low Low No reply No reply Low No reply No Redium Single High National/Regional	No reply Medium High Medium Medium Medium Medium High High High High High Very shared Yes Yes Medium Medium Medium Medium Medium Medium Low Medium Medium Yes No High Both High National/Regional	No reply Medium High Medium Low High Medium High High High High High High High High	Medium Medium High Medium High High Medium High High High Medium Shared No Yes Yes High Medium Medium Low High High High High High High Medium Addium Low High High High High High High High High	
Action	Medium	High	High	High	Medium
-soil and land action	High	High	High	<i>High</i> National/Regional	Medium
└ <b>Policy (oblig+volunt)</b> ├voluntary	High Yes	High Yes	High Yes	Medium Yes	Low Yes
policy scale Soil and land oblig policy	EU+Nat/Reg Very broad	EU+Nat/Reg Very broad	National/Regional Very broad	EU+Nat/Reg No broad	National/Regional No broad
soil policy	Yes	Yes	Yes	Yes	No
agriculture policy	Yes	Yes	Yes	Yes	Yes
environmental policy land market policy	Yes Yes	Yes Yes	Yes Yes	No No	No Yes