Evaluation results

Attribute	FRA Valdahon	FRA Chemin	FRA Montlieu wine	FRA Midi-Py Gasc
SOIL KNOWLEDGE FARMERS	Moderate knowledge	Good knowledge	Good knowledge	Moderate knowledge
-PRIORITY	Medium	Medium	High	Medium
ROLE	Medium	Medium	Medium	Medium
─Soil and land	Medium	Medium	Medium	Medium
role management	High	High	High	High
role land planning	No reply	No reply	No reply	No reply
│	High	High	High	High
role soil threats	High	High	High	High
└role soil functions	High	High	High	High
⊢Human	Low	Low	Low	Low
role monitoring	No reply	No reply	No reply	No reply
└ Knowledge	Low	Low	Low	Low
role policy	No reply	No reply	No reply	No reply
└role research	No reply	No reply	Low	No reply
CONCERNS	Concerned	Concerned	Very concerned	Concerned
-policy	No reply	Yes	Yes	No reply
-attitude	Medium	Low	High	Medium
└Soil and land	Medium	Medium	Medium	Medium
─Management	Medium	Medium	Medium	Medium
concern land use	Low	Medium	Low	No reply
concern land management		Medium	High	High
⊢Soil	Medium	Medium	Medium	Medium
concern functions	Medium	High	High	Medium
concern threats	Medium	Medium	High	Medium
└concern monitoring	No reply	No reply	No reply	No reply
└Knowledge	High	Medium	Medium	Medium
soil quality knowledge	High	No reply	High	Low
└-costs	Medium	Medium	No reply	Medium
└QUALITY	Low	Medium	Medium	Low
-PERCEPTION	Medium	Medium	Medium	Medium
quality level	High	Medium	Medium	Medium
-DEFINITION	Medium	Medium	Medium	Medium
Soil and land	Medium	Medium	Medium	Medium
def land planning	No reply	No reply	No reply	No reply
def management	High	Medium	High	Medium
Soil	High	High	High	Medium
def soil threats	Medium	High	Medium	Low
def property	High	High	High	High
U Other	Low	Medium	Low	Low
def scale	Low	No reply	No reply	No reply

└def indicators └SOIL FUNCTIONS	No reply Medium	Medium Medium	No reply High	No reply Medium
Primary Productivity	High	Medium	High	High
-Water	Medium	Low	High	High
-Carbon	Low	Medium	High	High
-Biodiversity	High	Medium	High	Medium
-Nutrient Cycling	Low	Medium	High	Low
	Low	Medium	Medium	Low
-Tool	High	High	High	Medium
⊢Soil and land	High	High	High	Medium
soil tool	High	High	High	Medium
management tool	Medium	High	High	Low
Stakeholder	Shared	Shared	Very shared	Shared
reg/nat stakeholders	No	No	Yes	No
advisory service	Yes	Yes	Yes	Yes
farmer	Yes	Yes	Yes	Yes
-Activity	Low	Low	Medium	Low
⊢Data/monitoring	Low	Medium	Medium	Low
soil and land data	Low	Medium	Medium	No reply
economy data	Low	No reply	No reply	No reply
Research	Low	Low	Medium	Low
soil and land research	No reply	No reply	Medium	No reply
economy research	Yes	No	No	No
research for policy	No	No	No	No
└ - Action	Medium	Low	Medium	Low
⊢network	Both	Single	Network	Single
soil and land action	Medium	Low	Medium	Low
∟scale action	Local	Local	National/Regional	Local
└─Policy (oblig+volunt)	Low	Medium	Low	Low
-voluntary	No reply	No reply	No reply	No reply
policy scale	Local	National/Regional		Local
└Soil and land oblig policy	No broad	Very broad	No broad	No broad
soil policy	No	Yes	No	No
agriculture policy	No	Yes	No	No
environmental policy	No	Yes	No	No
└land market policy	No	*	No	No

Attribute	FRA Midi-Py CA	FRA Maves	FRA Argenton
SOIL KNOWLEDGE FARMERS	Moderate knowledge	Moderate knowledge	Good knowledge
-PRIORITY	Medium	Medium	High
ROLE	Medium	Medium	Medium
─Soil and land	Medium	Medium	Medium
role management	High	High	High
role land planning	No reply	No reply	No reply
│	High	High	High
role soil threats	High	High	High
└role soil functions	High	High	High
│	Low	Low	Low
role monitoring	No reply	No reply	No reply
└Knowledge	Low	Low	Low
role policy	No reply	Low	No reply
└role research	No reply	Low	Low
CONCERNS	Concerned	Concerned	Very concerned
⊢policy	Yes	Yes	Yes
-attitude	High	Low	High
└Soil and land	Low	Medium	Medium
-Management	Low	High	High
concern land use	No reply	Medium	Medium
└concern land management	No reply	High	High
Soil	Low	Medium	Medium
concern functions	Low	High	Low
concern threats	No reply	High	Medium
└concern monitoring	No reply	No reply	No reply
└Knowledge	Low	Medium	Medium
soil quality knowledge	No reply	Low	Medium
└_costs	Low	Medium	Medium
QUALITY	Low	Low	Medium
PERCEPTION	Medium	High	Medium
-quality level	High	High	High
-DEFINITION	Medium	Medium	Medium
Soil and land	Medium	Medium	Medium
def land planning	No reply	No reply	No reply
def management	Medium	Medium	High
Soil	Medium	High	High
def soil threats	Low	High	Medium
def property	High	High	High
Other	Low	Low	Low
-def scale	No reply	Low	No reply
def indicators	No reply	No reply	Low

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	Medium High High Medium High Low Low High High Medium Shared No Yes Yes Low Low Low No reply Low Low No	High High High High Medium Low High High High High Shared No Yes Yes Low Low Low No reply Low No reply No No Medium Roth	Medium High Medium Medium Medium Medium Medium High High High Shared No Yes Yes High High High High High High High High
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soil and land action		Both	Both
	Low	Low	High
	Local Low	Local Low	Local Low
Folicy (oblig+volulit) ⊢voluntary	No reply	No reply	Yes
policy scale	Local	Local	National/Regional
Soil and land oblig policy	No broad	No broad	No broad
soil policy	Yes	No	No
agriculture policy	No	Yes	Yes
environmental policy	No	No	Yes
land market policy	No	No	No
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