

Sustainability of agricultural practices in Germany: a literature review along multiple environmental domains

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7 **Supplementary Material 7: Descriptive statistics for categories of practices: numbers of practices, indicators and publications, total and by**
8 **practice category**

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CATEGORY DOMAIN	AREA (SUM)	FERTILIZER STRATEGIES	CULTIVATION	PLANTING	GRAZING STRATEGIES	FEEDING STRATEGIES	STABLE MANAGEMENT	OTHER	COMBINED PRACTICES
ALL DOMAINS	Practices (144)	42	29	26	7	6	11	10	12
	Environmental indicators (132)	42	81	48	16	9	7	35	24
	Publications (98)	29	55	31	11	6	3	10	10
CLIMATE	Practices (87)	36	14	14	0	6	11	5	1
	Environmental indicators (16)	7	12	8	0	5	4	7	2
	Publications (56)	16	18	8	0	5	3	5	1
SOIL	Practices (94)	26	21	20	5	5	5	5	7
	Environmental Indicators (63)	20	45	20	11	1	1	14	14
	Publications (89)	18	35	15	5	1	1	6	8
WATER	Practices (78)	23	15	11	3	5	5	8	8
	Environmental indicators (39)	13	22	19	4	2	1	12	7
	Publications (68)	12	24	15	3	2	1	8	3
BIODIVERSITY	Practices (77)	19	14	20	6	5	5	4	4
	Environmental indicators (2)	2	2	1	1	1	1	2	1
	Publications (53)	4	13	20	7	1	1	4	3

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Notes: = Number of practices within category; = Number of environmental indicators investigated within category, = Number of publications within category; = Number of practices within a category analysed with respect to each environmental domain, = Number of indicators used for each environmental domain; = Number of distinct publications per environmental domain

