Table 4: Time table

1 able	4: Time table	2001	2002	2002	2004
m	Nature quality in organic farming	2001	2002	2003	2004
TASKS		3 4 5 6 7 8 9 10 11	12 1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11
	WP 1: Project management and interactions				
1	Starting up seminar	x			
	Annual co-ordination meetings		X	X	х
	mid-term seminar			X	
2	Cross-cuttings				
	CC1. Impact of farm localisation and character on biological diversity.	x x x	x x x x		x x x
	CC2. Farm management, ownership, collaboration, value conceptions and nature values.		x x	X X	x x x
	CC3. Farmers conception of nature and actual biological quality of his farm				x x x
	CC4. Workshop on the esthetic perception of biological quality.		x x x		
	CC5. Functional interpretation of the response of arthropods to the organically farmed la	ndscape.			x x x
	CC6: Correlation between vegetation and beetles in hedges. Deleted				
	CC7. Landscape scenarios of changing into organic farming.		x x	x x x x x x x	x x
	CC8. Workshop on identified correlations.				x x x x x
	CC9. International workshop on Indicators.				x x x
	Nature quality in organic farming	2001	2002	2003	2004
TASKS	Month	3 4 5 6 7 8 9 10 11	12 1 2 3 4 5 6 7 8 9 10 11 12	2 1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11
	WP2: Localisation, diversification and extensification in organic farming				
1	Regional analysis of organic farms in Denmark				
	M1: National analysis of localisation and diversity completed		x x x x		
	M2: Landscape analysis completed			x x x x x x	
	M3: Historical analysis completed			x x x	
2	Selection of case areas				
	M4: Localisation of organic farms completed, two case areas selected	x x x x x			
	M5: Additional case area(s) selected		x x x		
3	Local social and cultural context				
	M6: Interviews with key persons, case area 1 and 2			x x x	
	M7: In depth interviews completed, case area 1			x x x	
	M8: In depth interviews completed, case area 2 and 3			X	x x x
4	Production, diversity and nature practice on existing farms				
	M9: Farm information from central registers retrieved	x x x			
	M10: Survey scheme designed and tested		x x x		
	M11 Survey in case areas completed		x x x		
5	Structural farm characteristics and nature practise				
	M12: Data analysis completed			x x x x x	
6	Changes in farm diversity				
	M13: Conversion data from applications for autorisation processed			x x x	
	M 14: Supplementary interviews completed			x x x	
	M15: Data analysis completed			x x x x x x	
7	Landscape changes following conversion to organic farming				
	M16: Case areas for pilot study selected	x x x			
	M17: pilotstudy finished, method adjusted				
	M18: selection of all case areas completed			x x x x	
	M18A: GIS analysis of landscape structure completed			x x x	x x x x
	, , ,		•	•	
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	Nature quality in organic farming	2001	2002	2003	2004
TASKS	Month	3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12
	WP3: Biological diversity and organic agriculture				
1	Floristic inventory of organic farms				
	M20: 24 farms selected	x x x x			
	M21: Field inventory completed	x x x			
	M23: Statistical summary for area, farm, and species data	x x	x x x x x x		
2	Experimental test of colonisation limitation				
	M24: Experiment established	x x x			
	M25: Recording of first year establishment in experiment		x x x x x		
	M26: Recording of second year survival in experiment			x x x x	
	M27: Statistical analysis of experiment completed			x x x x x	
3	Gradient analysis and modelling of biological diversity				
	M28: Selection of sample sites		x x x x x x		
	M29: Completed sampling of plants		x x x x		
	M30: Completed sampling of arthropods		x x x x		
	M31: Completed identification of arthropods			x x x x x x	
	M32: Completed sampling and analyses of environment			x x x x x x	
	M33: Gradient analyses and statistical models			x x x x	
	M34: Tests for hypothesised relationships			x x x	X
4	Synthesis – models, indicators and principles M35: Completed analysis of indicators and models for priorisation				V V V
	Nature quality in organic farming	2001	2002	2003	x x x x 2004
TASKS	1 0 0	3 4 5 6 7 8 9 10 11 12			
TABLE	WP4: Ecosystem diversity and function of the fields in organic farming	3 4 3 6 7 6 7 10 11 12	1 2 3 4 3 0 7 6 7 10 11 12	1 2 3 4 3 6 7 6 7 10 11 12	1 2 3 4 3 6 7 6 7 10 11 12
1	Development of indicators of nature quality on organic fields.				
1 '	M36: Plan for low intensity sampling ready		x x x		
	M37: Low intensity sampling finished		x x x x x		
	M38: Low intensity data treatment finished		x x x		
	M39: Tentative indicator system designed			x x x	
	M40: High intensity sampling plan ready			x x x	
	M41: High intensity sampling finished			x x x	
	M43: High intensity data treatment finished				x x x
2	A test of the hypothesis that increased biodiversity enhances the beneficial ecological me	chanisms			
	M44: Detailed research plan for the year is developed		x x x	x x x	x x x
	M45: Additional extractors manufactured		x x x		
	M46: The years experiments finished		x x x	x x x	x x x
3	Modelling of consequences of crop rotations, tillage and landscape structures on mobile	organism			
	M47: Digitation of new model landscape		x x x		
	M47,1. Data from farms from WP 2 are available for WP5 task 3 for scenarios			X X X	
	Nature quality in organic farming	2001	2002	2003	2004
TASKS		3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12
Ι.	WP 5: Organic Farming and Landscape Quality – Perceptions and Practices				
	Landscape analysis				
	M48: Selection and description of study areas	x x x	ì		
	M49: Landscape analysis M50: Basic interviews	x x x	x x x x x x x x		
	M51:Collection of production data		x x x x x x x x x	v v v	
	M52: Collection of biological data		x x x x x x	x x x	
	M 53: Analysis and description of aesthetic landscape quality			x	y y y
	Analysis of the farmer's role in the production and maintenance of nature and landscape	l e auality			A A A
	M55: Data collection – individual interviews	- <i>quanty</i> 	x x x x x x x x		
	M56: Data analysis – individual interviews		X X X X X X X	x x x	
	M57: Data collection – focus group interviews		x x x	X X X X X X X	x x x
	M58: Data analysis – focus group interviews			x x x x x x x x x x x x	
	Development of methods for communication about nature and landscape quality				
1	M59: Development of indicators		x x x	x	x x x x x x
	M60: Interviews with key persons, case area 1 and 2			X X X	x x x x x x x
	M61: Synthesis of objectives				x x x