



Figure S1. Plant species contribution to total nectar production on each landscape element. Lines indicate the cumulative contribution of the 10 most productive species in each landscape element.

Table S1. Abundance of observed visiting-flower insects in each landscape elements and site per month (ext.: extensive, int.: intensive).

Sites	elements	Number of observed flower-visiting insects																		
		Non-coriculate																		
		bees			<i>Apis mellifera</i>			<i>Bombus</i> spp.			Other dipterids			Other hymenoptera			Lepidoptera			
		Apr	May	Jun	Apr	May	Jun	Apr	May	Jun	Apr	May	Jun	Apr	May	Jun	Apr	May	Jun	
Houyet ext.	road verge			3		1		1	6				1			3	1	1	1	8
	int. crop		1			7			14											
	ext. crop	2					26	1		8							1		17	
	hedgerow				1	2	2	3	1						6		2	1		
	forest edge	1	1		2	3		9	6			1	1			1	3		8	
	int. grassland		4	2		1			9					3		1	1		1	
	ext. grassland		5			1		2	2	2		1			2	2	6			
Houyet int.	road verge			2			1		3			1							4	
	int. crop	7						1			1	2						2	1	
	ext. crop						6					2					1		22	
	hedgerow	4			5		2			9		17			1		2	2	2	
	forest edge	6				16		8	2	3		1					2	1		
	int. grassland							4		17							1	1		
Wellin ext.	road verge			1				3	3	3									3	
	int. crop	1	4		23			19	12								1	4		
	ext. crop			3			7	9	1										1	
	hedgerow	7			1	1	25		8	3			2				1	6		
	forest edge	2	1			4			2		23		1	14			1	5		
	int. grassland	1	3	1	2	1	3	5	3		1					1		1		

	ext. grassland	1		1	9	5	3		1		1		6
Wellin int.	road verge	2	8	2		2	3		10		2		9 5
	ext. crop	1		2	14	9	2						1 12
	hedgerow	3		2	25	1	3	1			2	2	1 1 6
	forest edge	5	1	1	9	2		1					1 5
	int. grassland				17				3				13
Ychippe ext	road verge	1	6	1	16	4	7	3	1	3	1		2 2 2
	int. crop	15		3		7	9		2		1		2
	ext. crop		1		14								
	hedgerow	2		1	3					3			2
	forest edge	1		1		1					1		
	int. grassland	4		2		4		3			1		
	ext. grassland		6		1		3					1	
Ychippe int	road verge	1	1	1	1	2	3	6		1		1	3
	int. crop	3	1	4	1	16	13						1
	hedgerow	4		6	5	1		2	4			4 2	5
	forest edge			3	14	5	1						1
	int. grassland		1	2	28	1	4				3	2	3