

Contact Name and Position	
Company/Trading Name	
<b>Your Registration Number is:</b>	<b>UKF00</b>

**IMPORTANT NOTE: If you have not already paid your application fee we will not be able to process your paperwork or arrange an inspection until you do so**

**Details of all holdings**

Principal holding - CPH No	
Name of Farm and Address	

Second holding - CPH No	
Name of Farm and Address	

Third holding - CPH No	
Name of Farm and Address	

**Additional Information**

Is your farm/operation linked (i.e. do you share/exchange silage, feeds, manure etc) with another organic farm? If so, please name	
Do you manage / control / have responsibility for another OF&G licensed farm? If so, please name	
Are any Farm Managers/Consultants/Advisors authorised to speak to us on your behalf? If so, please name	
Is your farm/operation currently, or has previously been, certified with another organic certification body?	
Do you intend to register all or part of your farm/operation with another certification body whilst still registered with OF&G?	

**Organic Conversion Information Scheme (OCIS)**

Have you had an OCIS visit?	Yes <input type="checkbox"/> No <input type="checkbox"/>
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**Legal Information**

Have you been or are you subject to any current, recent (within the last 12 months) or pending investigations or prosecutions? If yes give brief details below.	Yes <input type="checkbox"/> No <input type="checkbox"/>

Please return this completed Conversion Plan with any payment due and enclosures to:  
**OF&G Ltd - The Old Estate Yard, Shrewsbury Road, Albrighton, Shrewsbury, Shropshire. SY4 3AG**

## Production Enterprises

Tick all the enterprises carried out on the farm.

**C = Enterprises to be converted; N = Enterprises not being converted**

Land Based Enterprises	C	N	Livestock Enterprises	C	N
			* put X if to be simultaneously converted with the land (refer to OF&G Control Manual Ref: 8.2.18) or for further information contact OF&G.		
Cereals - Wheat and Spelt Wheat			Dairy Beef *		
Cereals - Rye and Triticale			Dairy Cattle/Milk *		
Cereals - Barley			Beef Suckler Cattle*		
Cereals - Oats			Beef Calves and Stores		
Legumes			Beef Finished Cattle		
Potatoes			Sheep *		
Sugar Beet			Dairy Goats/Milk *		
Oil Seeds			Pigs		
Biofuel Crops			Poultry - Layers		
Fodder Crops			Poultry - Table Birds		
Other Forage Crops			Poultry – Pullet Rearing		
Permanent Pastures and Meadows			Poultry -Turkeys		
Temporary Grass and Clover Leys			Poultry - Geese		
Vegetables			Poultry - Ducks		
Herbs			Deer *		
Top Fruit			Horses		
Soft Fruit			Rabbits		
Hops			Tack Cattle		
Greenhouse Crops			Tack Sheep		
Flowers and Ornamental Plants			Other (give details below)		
Transplants/Plant Raising					
Other (give details below)					

## Current and Proposed Numbers of Livestock

1. Column B – Record the total number of animals.
2. Column C – For poultry and pigs record the number of crops per year.
3. Column D - Multiply columns A x B x C to produce the total Kilograms Nitrogen produced and sum in row 1.
4. Column D – Do not include non-organic stock grazing on non-organic land.
5. Enter the total number of certified hectares for the holding in row 2. and complete the calculation in row 3.

Stock	Age Range	Body Weight Kg	(A) Kg N/animal	Number of stock		(C) No. crops/year	(D) Kg N = A x B x C
				(B) Current	Proposed		
<b>Dairy and Beef</b>							
Dairy cow		650	116			1	
Dairy cow		550	95			1	
Dairy cow		450	76			1	
Dairy heifer replacement	0-3 months		8			1	
Dairy heifer replacement	3-12 months		28			1	
Dairy heifer replacement	12-24 months		59			1	
Dairy beef	0-6 months		8			1	
Dairy beef	6-12 months		34			1	
Dairy beef	12-24 months		50			1	
Dairy beef	+2 years		50			1	
Beef suckler cow	+2 years	500	61			1	
Beef replacement	0-3 months		8			1	
Beef replacement	3-12 months		34			1	
Beef replacement	12-24 months		50			1	
Beef grower fattener	0-6 months	100	8			1	
Beef grower fattener	6-12 months	180	34			1	
Beef grower fattener	12-24 months	400	50			1	
Beef grower fattener	+2 years	500	50			1	
Bulls (breeding)	+2 years		47			1	
<b>Sheep</b>							
Adult ewes	+1 year	50-70	9			1	
Lambs	0-6 months	4-40	1.2			1	
Ewe lambs	6-12 months		3.2			1	
Lambs – fattener	6-12 months	30-50	3.2			1	
Rams (breeding)			9			1	
<b>Pigs</b>							
Maiden gilts		90-130	13			1	
Boars		130-250	16			1	
Sow and litter – 2.3 lactations	Up to 7 piglets	130-225	19.5			1	
Weaners	3-7.5 weeks	7-18	3				
Growers	7.5-11 weeks	18-35	6.1				
Light cutters	11-20 weeks	35-85	9.4				
Baconers	11-23 weeks	35-105	10.5				

Stock	Age Range	Body Weight Kg	(A) Kg N/animal	Number of stock		(C) No. crops/year	(D) Kg N = A x B x C
				(B) Current	Proposed		
<b>Poultry</b>							
Laying hen		2.2	0.66			1	
Pullets per crop	17 weeks	1.6	0.125				
Broilers per crop	73 days	2.2	0.075				
Turkey males per crop	140 days	13.5	0.66				
Turkey females per crop	120 days	6.5	0.27				
Ducks per crop	50 days	3.4	0.15				
Geese			0.65			1	
Guinea Fowl per crop			0.65				
<b>Other</b>							
Deer hinds (breeding)			14.3			1	
Deer calves and finishers			11.8			1	
Adult goats	+6 months	50-70	11			1	
Kids	0-6 months	4-40	1.2			1	
Llama/Alpaca			11			1	
Rabbit – breeding			1.7			1	
Horse	+6 months		85			1	
Horse - foals	0-6 months		10			1	
Water Buffalo - adult	+6 months		116			1	
Water Buffalo - calves	0-6 months		58			1	

1. Total Kg Nitrogen Produced (Sum of column D)	
2. Total number of hectares to be registered as organic / in-conversion	
3. Total Kg Nitrogen produced per Ha per year (divide 1 by 2)	

## Biodiversity and Care of the Environment

Indicate the fields, if appropriate, where the following habitats are present, the management practices and any Agri-Environment Scheme(s) and tier. Identify the areas on the farm map. See OF&G Control Manual section 7.5.

Habitat	Fields	Management Practices	Schemes and Grants
Species rich grassland			
Heathland and moorland			
Wetland and ponds			
Other natural habitats			
Hedge management (state frequency of trimming)			
Ditch management (state frequency of clearing)			
Traditional wall management			
Woodland			
Heritage and archaeological sites			
Describe how you dispose of animal carcasses			
Describe the creative conservation policy			





**Field Data Record – Conversion Information**

Notes: **Holding Number and Name:** The name of the holding to identify it. Provide the full address on page 1. Transfer the data from your **Digital maps** for all fields on your farm/operation. **Area:** The total area of the field. **LFA/SDA:** Yes/No. **Crops:** Give full name such as Permanent Pasture, Ley, Wheat, Oats, Setaside, OSR, Linseed etc. **Inputs:** N = Nitrogen, P = Phosphate, K = Potash, FYM = Farm yard manure, I = Insecticide, H = Herbicide, F = Fungicide, L = Lime. **Conversion Start Date:** Date conversion started. **Status:** C1 = First year of Conversion, N = Non-organic, NC = Non-cropping.

No	Holding Number	Holding Name	Field Name	Area Ha	OS Plan Sheet No	Field Ref No	LFA Y/N	2010 Crop	2011 Crop 2012 Crop	Last input and date applied	Conversion start date	Status 2010
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												

No	Holding Number	Holding Name	Field Name	Area Ha	OS Plan Sheet No	Field Ref No	LFA Y/N	2010 Crop	2011 Crop 2012 Crop	Last input and date applied	Conversion start date	Status 2010
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												

No	Holding Number	Holding Name	Field Name	Area Ha	OS Plan Sheet No	Field Ref No	LFA Y/N	2010 Crop	2011 Crop 2012 Crop	Last input and date applied	Conversion start date	Status 2010
23												
24												
25												
26												
27												
28												
29												
30												
31												
32												
33												
34												

No	Holding Number	Holding Name	Field Name	Area Ha	OS Plan Sheet No	Field Ref No	LFA Y/N	2010 Crop	2011 Crop 2012 Crop	Last input and date applied	Conversion start date	Status 2010
35												
36												
37												
38												
39												
40												
41												
42												
43												
44												
45												
46												

No	Holding Number	Holding Name	Field Name	Area Ha	OS Plan Sheet No	Field Ref No	LFA Y/N	2010 Crop	2011 Crop 2012 Crop	Last input and date applied	Conversion start date	Status 2010
47												
48												
49												
50												
51												
52												
53												
54												
55												
56												
57												
58												