

Spur	Score
Agri-environmental management	2.8
Landscape and heritage features	3.7
Soil management	4.8
Water management	1.8
Fertiliser Management	3.3
Energy and carbon	3.3
Food security	4.8
Agricultural systems diversity	5.0
Social capital	3.7
Farm business resilience	3.5
scores range from 1	(lowest) to 5 (highest)

Initial data collection - farm information	on	
Farm name	Tolhurst organic	
Own farm or tenant farmer?	FBT>5years	
Dominant soil type	Medium soil	
Annual rainfall	550.00	mm
Altitude	80	m above sea lev
Region (for FBS purposes)	West	
is more than 50% land LFA (for FBS)	No	
FBS classification	general cropping	
Total UAA (utilisable agricultural area, a	6.0	

Spurs	Activities	 Score	
Agri-environmental management	Agri-environmental participation	30010	4
	BAP habitat and SINCs		3
	SSSI	n/a	
	Rare species		5
	Conservation plan		1
	3rd party endorsement		1
	Habitats		3
	Crop protection and pesticides	N/A	
Landscape and heritage	Historic features	n/a	
	JCA and landscape features		1
	Management of boundaries		5
	Genetic Heritage		5
Soil management	Soil analysis		5
	Soil management		4
	Winter grazing	N/A	
	Erosion		5
	Cultivation		5

Water management	Reducing pollution	N/A
	Water management plan	1
	Water harvesting	1
	Irrigation	3
	Flood defenses	2
Fertiliser management	NPK balance	3
	Fertiliser management and application	5
	Nutrient Planning	5
	Manure management	3
	Disposal of farm waste	4
Energy and carbon	Benchmarking	1
	Energy balance	3
	Energy saving options	5
	Greenhouse gases	5
	Land use change	4
	Renewable energy	2

Spurs	Activities	Score	
Food security	Total Productivity		4
	Local food		5
	Off farm feed		5
	3rd Party Endorsement		5
	Food Quality certification		5
	Production of fresh produce		5
Agricultural systems diversity	Cropland diversity		5
	Livestock diversity	N/A	
	Marketing		5
	On-farm processing		5
Social capital	Employment		5
	Skills and knowledge		4
	Community Engagement		4
	CSR initiatives and accreditations		4
	Public access		2
	Human Health Issues		3
Farm business resilience	Financial viability		3
	Farm resilience		4



