

You need to read the 'How to fill in your Single Application Form' booklet and the notes and instructions below, before you check / complete this land parcel data sheet.

Business Name

Main Location Code

Business Reference Number

# 2020 PERMANENT LAND

Land parcel sheet No  of



LAND PARCEL INFORMATION					LAND USE DETAILS				2020 CLAIM INFORMATION									
Location Code	Land Parcel Identifier	Total land parcel area	Verified exclusions within the land parcel	Land parcel area less verified exclusions	Land activity	Organic status (Y or N)	Land use (use code list)	Area	LFASS To claim LFASS enter the area, to 2 decimal places, against each eligible land use (column H) within the parcel that contributes to your LFASS activity.	BPS Area being claimed	Ecological Focus Area Activity	Ecological Focus Area Claimed Quantity (ha to 2 dec. places or metres)	RURAL PRIORITIES Option	Claimed quantity (ha to 2 dec. places or Sq.metres/ metres or units)	AGRI ENVIRONMENT (AECS) Option	Claimed quantity (ha to 2 dec. places or Sq.metres/ metres or units)	FORESTRY GRANT SCHEME Option	Claimed quantity (ha to 2 dec. places or Sq.metres/ metres or units)
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	For your own use	R1																
		R2																
		R3																
2	For your own use	R1																
		R2																
		R3																
3	For your own use	R1																
		R2																
		R3																
4	For your own use	R1																
		R2																
		R3																
5	For your own use	R1																
		R2																
		R3																

Note: All areas to be entered in hectares to two decimal places.

You must:

- Check all the pre-printed information carefully.
- Initial any changes (either to the pre-printed information or information you have completed).
- Sign and date each land parcel sheet – make sure you have made all necessary changes before you do this.

Over/under-declaration of areas may lead to penalties.

You must sign and date each Data Sheet that you complete.

Signature

Date