

EDWARD H PERKINS

ARTERED SURVEYORS

Tel: 01437 760730

mail@edwardperkins.co.uk



AUCTIONEERS & VALUERS

Fax: 01437 769762

website: www.edwardperkins.co.uk

VICTORIA PLACE, HAVERFORDWEST, PEMBROKESHIRE. SA61 1JL

the new Forestry Commission Wales (FCW) grant scheme designed to meet that vision. The scheme is available to landowners, farmers and their agents as well as our partner organizations. As a result, the new scheme places greater emphasis on grants specially designed for Welsh woodlands. Grant aid is now based upon an approved long term plan.

Grant
The new Better Woodlands for Wales scheme is based upon work prepared by a management planner on behalf of the landowner. We are available for advising you about the requirements relating these to your woodland objectives. We can also prepare a plan on your behalf using our grant and license system. You must appoint a management planner from our list of approved planners for the BWW application. Many factors may influence the cost of a plan for a particular woodland and **we cannot guarantee the full cost**. When a management planner has prepared a plan it will cost more to prepare than the grant available. Bring this to your attention. You must then decide whether to accept or withdraw. Grant is paid after FCW approval of the plan of operations AND after you have signed the plan of operations contract and any other relevant documents. No interim payments.

Sites (PAWS)
Grants are available for the management of sites listed on the PAWS register.

Grant is available on all PAWS sites within the plan area

The following Better Woodlands for Wales (BWW) Standard Replanting Grants

Replanting Option	Basic criteria
Standard crops	No species restriction provided they are suitable for the site. 2500 stems per hectare, pro-rata rate for lower stocking densities.
Simple mixtures	A single species cannot make up more than 25% of the total replant. At least 25%, or greater, of the total replant must consist of broadleaf species. A minimum of 3 species must be replanted and at least 10% of each of these 3 species to be planted. 2500 stems to be planted per ha. To achieve a 100% survival rate.
Quality mixtures	A single species cannot make up more than 25% of the total replant. At least 25%, or greater, of the total replant must consist of broadleaf species. A minimum of 5 species must be replanted and at least 10% of these 5 species to be planted. Of the 5 minimum species types to be replanted at least 2 should be of a broadleaf species. 2500 stems to be planted per ha. To achieve a 100% survival rate.
Native woodlands	Suitable local provenance site native species and communities corresponding to Habitat Action Plan.