



PRESS RELEASE

Issued: January, 2010

Commercial Carp Rearing Lake & Hatchery Approved in Devon

Planning permission was approved for a commercial carp rearing lake and hatchery at a property in East Devon, two weeks in advance of the decision date.

Owners of a small land holding in Whimple, Devon had been leasing their land to a third party for the rearing of chickens and pigs but had decided to manage the land in hand.

Researching the area for a viable business, the couple decided that rearing carp for the table market was the way forward; with a commercial carp breeder in the area who required people to grow fish under a contract system, a suitable business enterprise was identified.

Instructing Acorus Rural Property Services Ltd to submit an application on their behalf, the clients were thrilled when planning permission was approved two weeks in advance of the decision date.

As James Whilding from Acorus explains 'We undertook plenty of pre-application consultation for our clients on this project and therefore the statutory consultees were well-informed and content and planning permission was duly granted by delegated powers prior to the decision date.'

Acorus explained that the new business proposal was an acceptable rural diversification which expanded upon the range of more traditional agricultural activities.

ENDS

About Acorus

Acorus Rural Property Services Ltd is an independent firm of Chartered Surveyors and Planning Consultants with extensive experience and expertise in rural planning, diversification and property consultancy.

CONTACT DETAILS

Press related enquiries to: Andrea Holmes – Tel: 01284 753271 (andrea.holmes@acorus.co.uk) PR Consultant Acorus Rural Property Services Ltd The Old Market Office 10 Risbygate Street Bury St Edmunds Suffolk IP33 3AA	For further information specific to press release: James Whilding - Tel: 01626 892638 (james.whilding@acorus.co.uk) Associate Acorus Rural Property Services Ltd Mamhead Castle Mamhead Exeter Devon EX6 8HD
---	--





RICS

www.acorus.co.uk