

TITOLO DEL PROGETTO: Increasing endangered biodiversity in agricultural and semi-natural areas: a demonstrative management model

ACRONIMO: DINAMO

PROJECT REFERENCE: LIFE08 NAT/IT/000324

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PROGRAMMA: Bando Life + Nature and Biodiversity 2008

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CONTRIBUTO UNIONE EUROPEA: 836.413,00 €

CONTRIBUTO ASSEGNATO UNIMOL: 318.998,00 €

DURATA PROGETTO: dal 01/01/2010 to 31/12/2012

CORDINATORE: Università degli Studi del Molise

**ALTRI PARTNER: Confederazione Italiana Agricoltori (CIA) - Province of Campobasso - Italy
ENEA – Italy IGEAM srl - Italy**

AREA SCIENTIFICA – KEY WORDS: The main objective of this project is to introduce a coordinated programme of integrated conservations actions that halt biodiversity loss in Basso Molise. This involves engaging public and private sector stakeholders in efforts to implement a territorial resource management model capable of conserving those agricultural and semi-natural habitats that support the following priority species: *Milvus milvus*, *Falco subbuteo*, *Coracias garrulus*, *Melanocorypha calandra*, *Calandrella brachydactyla*, *Anthus campestris*, *Asio otus*, *Emys orbicularis*, *Bombina pachypus*, *Triturus carnifex* and *Eurotestudo hermanni*; as well as the habitats 92A0 *Salix alba* and *Populus alba* galleries, 91F0 Riparian mixed forests, 91AA* *Quercus pubescens* forests, 91M0 Pannonic-Balkanic turkey oak-sessile oak forests). All of these target species and habitats have strong links with agricultural systems and the

resultant territorial management model is expected to provide a useful demonstration device for other European areas involved in sustaining High Nature Value farm land