7. Enhancing soil fertility

Georgina Key, Mike Whitfield, Lynn V. Dicks, William J. Sutherland and Richard D. Bardgett
7. ENHANCING SOIL FERTILITY

Georgina Key, Mike Whitfield, Lynn Dicks, William J. Sutherland & Richard D. Bardgett

Expert assessors

Martin Collison, Collison and Associates Limited, UK
Julia Cooper, Newcastle University, UK
Thanasis Dedousis, PepsiCo Europe
Richard Heathcote, Heineken, S&N UK Ltd, UK
Shamal Mohammed, Agriculture and Horticulture Development Board, Cranfield University, UK
Andrew Molyneux, Huntapac Produce Ltd, UK
Wim van der Putten, Netherlands Institute of Ecology, the Netherlands
Brendan Roth, Department for Environment, Food & Rural Affairs, UK
Franciska de Vries, University of Manchester, UK

Scope of assessment: actions to enhance soil fertility for agricultural systems across the world.

Effectiveness measure is the median % score.
Certainty measure is the median % certainty of evidence, determined by the quantity and quality of the evidence in the synopsis.
Harm measure is the median % score for negative side-effects for the farmer such as reduced yield, crop quality or profits, or increased costs.

http://dx.doi.org/10.11647/OBP.0060.07
This book is meant as a guide to the evidence available for different conservation interventions and as a starting point in assessing their effectiveness. The assessments are based on the available evidence for the target group of species for each intervention. The assessment may therefore refer to different species or habitat to the one(s) you are considering. Before making any decisions about implementing interventions it is vital that you read the more detailed accounts of the evidence in order to assess their relevance for your study species or system.

Full details of the evidence are available at [www.conservationevidence.com](http://www.conservationevidence.com)

There may also be significant negative side-effects on the target groups or other species or communities that have not been identified in this assessment.

A lack of evidence means that we have been unable to assess whether or not an intervention is effective or has any harmful impacts.