

# SNABBA FAKTA

från Ekologiska Lantbrukarna

NUMMER 2 OKTOBER 2011

## Större biologisk mångfald på ekologiska gårdar

### Referenser

**Bengtsson et al 2005.** Janne Bengtsson, Johan Ahnström & Ann-Christin Weibull, "The effects of organic agriculture on biodiversity and abundance: a meta-analysis", *Journal of Applied Ecology* 42:261-269.

[http://cursos.puc.cl/agr324-1/almacen/1301430196\\_afjara\\_sec4\\_pos0.pdf](http://cursos.puc.cl/agr324-1/almacen/1301430196_afjara_sec4_pos0.pdf)

**Cardinale et al 2011.** Bradley J Cardinale et al, "The functional role of producer diversity in ecosystems", *American Journal of Botany* 98:1-21

[http://snre.umich.edu/cardinale/pdfs/Cardinale%20et%20al,%20Am%20J%20Bot%20\(2011\).pdf](http://snre.umich.edu/cardinale/pdfs/Cardinale%20et%20al,%20Am%20J%20Bot%20(2011).pdf)

**Feber et al 1997.** R E Feber et al, "The effects of organic farming on pest and non-pest butterfly abundance", *Agriculture, Ecosystems and Environment* 64:133-139.

<http://www.bio-nica.info/biblioteca/Feber1999FarmingSystems.pdf>

**FiBL 2011.** *Organic Agriculture and Biodiversity. Fact Sheet.* Research Institute of Organic Agriculture (FiBL), Frick, Switzerland, February 2011.

<https://www.fibl.org/shop/pdf/1548-biodiversity.pdf>

**Hole et al 2005.** D G Hole et al, "Does organic farming benefit biodiversity?", *Biological Conservation* 122:113-130.

<http://www.ecosensus.ca/Hole2005.pdf>

**Jonason et al 2011.** Dennis Jonason et al, "Assessing the effect of the time since transition to organic farming on plants and butterflies", *Journal of Applied Ecology* 48:543-550.

<http://publikationer.slu.se/Filer/Jonasonetal2011.pdf>

**Letourneau & Bothwell 2008.** Deborah K Letourneau & Sarah Bothwell, "Comparison of organic and conventional farms: challenging ecologists to make biodiversity functional", *Frontiers in Ecology and the Environment* 6:430-438.

MEA 2005. Ecosystems and Human Well-being. Synthesis. Millennium Ecosystem Assessment, Washington, DC.

<http://www.millenniumassessment.org/documents/document.356.aspx.pdf>

**Niggli 2011.** Urs Niggli, "Organic agriculture and biodiversity – a review from literature", in *Organic Farming and Biodiversity in Europe: Examples from the Polar Circle to Mediterranean Regions*, Rishi Kukreja (ed), IFOAM EU Group, Brussels, November 2010.

[http://www.ifoam-eu.org/positions/Papers/pdf/Biodiversity\\_manual\\_web\\_18112010.pdf](http://www.ifoam-eu.org/positions/Papers/pdf/Biodiversity_manual_web_18112010.pdf)

**ORC 2010.** *The biodiversity benefits of organic farming. New research confirms more biodiversity on organic farms,* Organic Research Centre, Newbury, Berkshire, UK, December 2010.

[http://www.efrc.com/manage/authincludes/article\\_uploads/ORC%20Biodiversity%20benefits%20of%20organic%20farming%20v4.pdf](http://www.efrc.com/manage/authincludes/article_uploads/ORC%20Biodiversity%20benefits%20of%20organic%20farming%20v4.pdf)

**Sandhu et al 2008.** Harpinder S Sandhu et al, "The future of farming: The value of ecosystem services in conventional and arable land. An experimental approach", *Ecological Economics* 64:835-848.

<http://bie.berkeley.edu/files/Sandhu.pdf>

**Stockdale et al 2006.** E A Stockdale et al, *Do farm management practices alter below-ground biodiversity and ecosystem function? Implications for sustainable land management.* Report 364, Joint Nature Conservation Committee, Peterborough, UK, August 2006.

[http://jncc.defra.gov.uk/pdf/jncc364\\_web.pdf](http://jncc.defra.gov.uk/pdf/jncc364_web.pdf)

**Weibull et al 2000.** Ann-Christine Weibull et al, "Diversity of butterflies in the agricultural landscape: the role of farming systems and landscape heterogeneity", *Ecography* 23:743-750.

<http://bie.berkeley.edu/files/weibulletal2000.pdf>