

Contents

The fascination of soil	2
The world beneath our feet	6
The functions of soil	10
No harvest without fertile soil	12
Efficient recycling in the soil	14
Soil protection is climate protection	16
The soil provides clean drinking water	18
The soil protects against flooding	20
The archival record in the soil	22
Conserving the basis of life	24

Publication details

Published by
National Research Programme
"Sustainable Use of Soil as a Resource"
(NRP 68)
Federal Office for the Environment (FOEN)
Federal Office for Agriculture (FOAG)
Federal Office for Spatial Development
(ARE)

Project managers
Urs Steiger, Ruedi Stähli

Concept
Gregor Klaus, Urs Steiger

Text
Gregor Klaus

Project assistance
Emmanuel Frossard,
president of the NRP 68 Steering Committee
Roland von Arx, head of the Soil Section
of the FOEN
Pascal Walther, NRP 68 programme coordi-
nator, Swiss National Science Foundation

Translation
Ellen Russon, East Sandwich, USA
Kaya Strehler, Zurich

Proofreading
Anna Dätwyler, Die Leserei, Lucerne

Layout
Kurt Brunner

Illustration/Imagery
Nils Nova, Lucerne

Photos

p. 2: Doris Seebacher, A-Pitten;
p. 4: Gregor Klaus, Rothenfluh;
p. 5: Achim Ott, Rhäzüns;
p. 6: Eye of science, D-Reutlingen;
p. 9: top Jan Jansa/
centre Eckard Voelcker, www.penard.de/;
bottom Christoph Keel, Zurich;
p. 11: Julie Phipps, Shutterstock;
p. 13, 17: Agroscope-Gabriela Brändle,
Urs Zihlmann, LANAT-Andreas Chervet;
p. 15: G. Barron, European Atlas
of Soil Biodiversity ;
S. 19: IWB, Christian Flierl, Basel;
p. 21: top Saibo, Wikimedia Commons;
bottom Keystone/Alexandra Wey;
p. 23: Archäologie und Museum Baselland;
p. 27: Sabine Wunderlin

Ordering address for the print version and link to PDF file

FOBL, Distribution of Publications,
CH-3003 Bern
Tel. +41 (0)58 465 50 50
verkauf.zivil@bbl.admin.ch
Order number: 810.400.104eng
www.bafu.admin.ch/ud-1090-e

Printed using a carbon-neutral
process on recycled paper with
a low-VOC content

This publication is also available
in German, French and Italian.

*Published in the International Year
of Soils 2015 with support from the
Swiss National Science Foundation*

*and the Swiss Federal Office for the
Environment (FOEN)*