

Table of Contents

[In Press](#)[Online First](#)[Article Archive](#)[SWR \(13\) 2018](#)[SWR \(12\) 2017](#)[SWR \(11\) 2016](#)[SWR \(10\) 2015](#)[SWR \(9\) 2014](#)[SWR \(8\) 2013](#)[SWR \(7\) 2012](#)[SWR \(6\) 2011](#)[SWR \(5\) 2010](#)[Issue No. 1 \(1-38\)](#)[Issue No. 2 \(39-74\)](#)[Issue No. 3 \(75-119\)](#)[Issue No. 4 \(121-185\)](#)[SWR \(4\) 2009](#)[SWR \(3\) 2008](#)[SWR \(2\) 2007](#)[SWR \(1\) 2006](#)[Editorial Board](#)[Ethical Standards](#)[For Authors](#)[Author Declaration](#)[Instruction for Authors](#)[Submission Templates](#)[Copyright](#)[Guide for Authors](#)[Fees](#)[Submission/Login](#)[For Reviewers](#)[Guide for Reviewers](#)[Reviewers Login](#)[Subscription](#)

Role of soil multifunctionality in sustainable development

G. Várallyay

<https://doi.org/10.17221/37/2009-SWR>

Citation: Várallyay G. (2010): Role of soil multifunctionality in sustainable development. Soil & Water Res., 5: 102-107.

[download PDF](#)

Each society wishes to create favourable living conditions for its members. Life quality criteria are formulated in different ways by various societies or individuals, depending on the given geographical and socio-economic conditions, living standards; national, ethnical, and religious traditions; history, policy; age, sex, educational level, position in the social hierarchy; etc. Sustainable development is a global objective that includes efficient multifunctional agriculture: using environment-friendly, energy- and material-saving technologies and paying special attention to quality; and a socially acceptable rural development, simultaneously. The given land resources have to be used and managed in harmony with the production and protection.

Keywords:

soil functions; soil resources; sustainable development

[download PDF](#)Impact factor (Web of Sc
Thomson Reuters)

2017: 0.882

5-Year Impact Factor: 1.11

SJR (SCImago Journal Ra
SCOPUS)2017: 0.379 – Q3 (Aquatic :
Q3 (Aquatic Science) Share

New Issue Alert

Join the journal on [Facebook](#)

Similarity Check

All the submitted manus
checked by the [CrossRef
Check](#).

Abstracted/indexed in

AGRI/FAO database
Biological Abstracts
BIOSIS Previews
CAB Abstracts
CNKI
Czech Agricultural and Fo
Bibliography
DOAJ (Directory of Open
Journals)
EBSCO – Academic Searc
Ultimate
Google Scholar
J-GATE
Journal Citation Reports/
Edition, Current
Contents[®]/Agriculture, B
and Environmental Scien
Science Citation Index Ex
SCOPUS
Web of Science[®]

Licence terms

All content is made freely
for non-commercial purp
users are allowed to copy
redistribute the material,
transform, and build upo
material as long as they c
source.

Open Access Policy

This journal provides imr
open access to its conten
principle that making res
freely available to the pub
supports a greater global
exchange of knowledge.

Contact

Ing. Markéta Knížková
Executive Editor
phone: + 420 227 010 373
e-mail: swr@cazv.cz

Address

Soil and Water Research
Czech Academy of Agricultural
Sciences
Slezská 7, 120 00 Praha 2,
Republic

© 2018 Czech Academy of Agricultural Sciences