



## **INTERNATIONALE ENTWICKLUNGEN**

**Dr. Uwe Starfinger**

**(vormals Institut für nationale und internationale Angelegenheiten der Pflanzengesundheit)**

Ambrosia Workshop am JKI 15.02.2023

# Kurzer Rückblick

- 1<sup>st</sup> International Ragweed Conference, Budapest 2008
- International Ragweed Society, gegr. 2009
- Drei EU Projekte

Assessing and controlling the spread and the effects of common ragweed in Europe

**Final report: ENV.B2/ETU/2010/0037:**

**Assessing and controlling the spread and the effects of common ragweed in  
Europe**



2010 - 2012

<https://circabc.europa.eu/ui/group/4cd6cb36-b0f1-4db4-915e-65cd29067f49/library/d1ad57e8-327c-4fdd-b908-dadd5b859eff/details>

4 5 5

**Julius-Kühn-Archiv**

Ulrike Sölter, Uwe Starfinger und Arnd Verschwele (Eds.)

**HALT Ambrosia -  
final project report and  
general publication of project findings**

2011 - 2014



[https://www.openagrar.de/receive/openagrar\\_mods\\_00023648](https://www.openagrar.de/receive/openagrar_mods_00023648)



## SMARTER

Sustainable management of *Ambrosia artemisiifolia* in Europe

ABOUT

NEWS

ACTIVITIES

ORGANISATIONAL

AMBROSIA

LINKS

CONTACT



2012 - 2016

SMARTER is one of COST success stories of 2016

SMARTER was chosen to be one of the 10 success stories among all COST Actions that ended in

<https://internationalragweedsociety.org/smarter/>

# INTERNATIONAL RAGWEED SOCIETY

A Scientific Organization. Promote The Knowledge Of The Weed, Control The Allergenic Pollen.

## WHO ARE WE?

The main cause of allergy and pollen asthma in North America and Central Europe is pollen from ragweed (*Ambrosia*) a widespread genus in the Asteraceae. In Europe short or common ragweed (*A. artemisiifolia*) is prevalent.



**International Ragweed Society**

<https://internationalragweedsociety.org/>

EC  
ISSI

—  
NY



y  
—

*Abs*  
is th  
begi  
ragy  
seri  
wor  
insi



ice  
the  
of  
d a  
to  
les

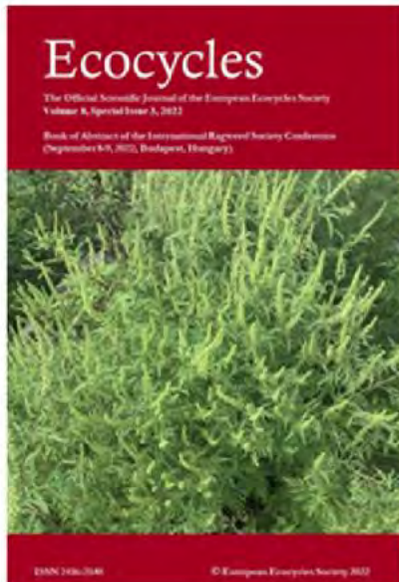
# ECOCYCLES

SCIENTIFIC JOURNAL OF THE EUROPEAN ECOCYCLES SOCIETY

[Current](#) [Archives](#) [About](#) [About the journal](#) [Announcements](#) [European Ecocycles Society](#)

[Home](#) / [Archives](#) / Vol. 8 No. 3 (2022)

## Vol. 8 No. 3 (2022)



Special Issue: Opening Remarks and Presentations at the World Conference of the International Ragweed Society held in Budapest, Hungary, on September 8-9, 2022

**Published:** 2022-10-25

<https://www.ecocycles.net/ojs/index.php/ecocycles/issue/view/21>

# Demnächst



<http://www.eas-aerobiology.eu/wp-content/uploads/2020/11/ESA2024.pdf>

Artikel

Ungefähr 1.510 Ergebnisse (0,08 Sek.)

Beliebige Zeit

Seit 2023

Seit 2022

[Selected Phenolic Acids Inhibit the Initial C](#)

[M Šćepanović, L Koščak, V Šoštarčić, L Pismarović...](#)

... This is particularly important for allergenic **Ambrosia**

Artikel

Ungefähr 1.010 Ergebnisse (0,06 Sek.)

Beliebige Zeit

Seit 2023

Seit 2022

Seit 2019

Zeitraum wählen...

Nitrate Nitrogen and pH Correlate with  
Community Assemblages during Invas  
Bidens pilosa

L Wang, Q Li, C Li, C Wu, F Chen, X Chen... - M

... The invasive species **Ambrosia artemisiifolia**  
distributed in China and are known to reduce loca

Artikel

Ungefähr 1.250 Ergebnisse (0,10 Sek.)

Beliebige Zeit

Seit 2023

Seit 2022

Seit 2019

Zeitraum wählen...

[Selected Phenolic Acids Inhibit the Initial Growth](#)

[M Šćepanović, L Koščak, V Šoštarčić, L Pismarović...](#) - Biology

... This is particularly important for allergenic **Ambrosia artemi**  
harmful species in the world. Secondary plant metabolites and,

☆ Speichern  Zitieren Zitiert von: 2 Ähnliche Artikel All

Mark Del...

[Cross resistance to photosystem II inhibitors obs](#)

Artikel

Ungefähr 1.130 Ergebnisse (0,11 Sek.)

Beliebige Zeit

Seit 2023

Seit 2022

Seit 2019

Zeitraum wählen...

[PDF] Rapid monitoring of *Ambrosia artemisiifolia* in s  
ecological convergence and phylogenetic relationship:

W Zhao, T Liu, M Sun, H Wang, X Liu... - Frontiers in Ecology and ...

... *Ambrosia artemisiifolia* is a globally **distributed** harmful invasive  
study was to clarify the invasion habitat preferences of *A. artemisiifolia*

☆ Speichern  Zitieren Ähnliche Artikel 