

Vitis-VEA help

Dr. Werner Köglmeier



<https://www.julius-kuehn.de/en/>

Legal notice: <https://www.julius-kuehn.de/en/legal-notice/>



Vitis Vea

VITIS-VEA (© JKI) is a scientific international English-language literature database in the field of viticulture. Literature relevant for practice from German-language journals has also been collected from 1994-2018 and is available in German.

Please respect copyright, which may be with authors or publishers. Publications are accessible in the following areas: Morphology, physiology, and biochemistry of grapevine, soil science, genetics and grapevine breeding, phytopathology and grapevine protection, cellar techniques, economics of viticulture and oenology, oenology, microbiology of wine.

promoted by:



🔍 „Simple Search“

The screenshot shows the Vitis search interface. At the top left is the JKI logo (Julius Kühn-Institut, Bundesforschungsinstitut für Kulturpflanzen, Federal Research Centre for Cultivated Plants). At the top right is the Vitis logo (V iticulture, E nology, A bstracts). Below the logos is a navigation bar with links for Home, Database Description, Search, Informationsdienst Praxis, and Additional Resources. The main search area features a search bar with the placeholder text "Enter a search term", a "Show: 20 per page" dropdown, and a "search" button. Below the search bar are two buttons: "Search options" and "Advanced search". A callout box on the left explains search options: "vine: vine, grapevine, vineyard, grapevine variety etc.", "vine resistance: vine AND resistance", and "vine,resistance: vine OR resistance". A callout box on the right points to the "Show: 20 per page" dropdown, stating "number of articles to be displayed per page". A callout box below the "Advanced search" button states "Click for advanced search form, see next page".

With "simple search", your search terms are searched simultaneously in the most important fields (title, summary, conference, etc.). The search term is automatically truncated: e.g. entering "wine" produces hits for „winery", "wine quality", "wine law", "red wine", "white wine variety" etc., too. Several search terms (separated by spaces) entered in one search field are automatically connected with AND. Only hits in which all search terms occur will be displayed. If several search terms are entered in one search field separated by a comma (,), they are automatically combined with OR. Articles in which different synonyms have been used, e.g. "aroma, taste, fragrance, sensory" can be found this way.

Advanced Search

Advanced Search

AND
AND
AND
AND

Author
Title
Keyword
Publication Type
Journal title
Conference Title
Year
Document number
ISBN
ISSN
controlled term
Language

Show: 20 per page Search Search options

The detailed/advanced search enables you to perform more complex searches for specific terms in specific fields and connecting different fields with each other. The search term is automatically truncated: e.g. entering "wine" produces hits for „winery", "wine quality", "wine law", "red wine", "white wine variety" etc., too. Several search terms (separated by spaces) entered in one search field are automatically connected with AND. Only hits in which all search terms occur will be displayed. If several search terms are entered in one search field separated by a comma (,), they are automatically combined with OR. The five search fields can be linked with Boolean operators "AND, OR, NOT".

"AND" Results contain all search terms entered in the respective search fields.

"OR" Results contain one or more of the search terms entered in the respective search field.

"NOT" Results do not contain this search term entered in the search field.

Results page

zyprian töpfer in Author

AND in Title

AND in Keyword

AND vitis in Journal title

AND in Year

Show: 20 per page search Search options

number of articles to be displayed per page

number of hits

There were 9 records found

Select All

Deselect

Author, Title, Source

Total Record

plus Abstract

Print list



INFO

Print list

RIS-Format export

XLSX-Format export

TXT-Format export

Export information

RIS: Format for data exchange with the literature management programs 'Citavi, Reference Manager and Endnote'.

TXT: Text without formatting.

XLSX: Microsoft Excel Format.

expand to full entry

1. Zyprian, E.; Eibach, R.; Trapp, O.; Schwander, F.; Töpfer, R.

Grapevine breeding under climate change: Applicability of a molecular marker linked to véraison

Source: Vitis 57 (3) 119-123, 2018

Permanent link: <http://dx.doi.org/10.5073/vitis.2018.57.119-123>

Full text: [w0 18 1538.pdf](#)

+ Details

whole entry is displayed in separate window

2. Welter, L. J.; Tisch, C.; Kortekamp, A.; Töpfer, R.; Zyprian, E.

Powdery mildew responsive genes of resistant grapevine cultivar 'Regent'

Source: Vitis 56 (4) 181-188, 2017

Permanent link: <http://dx.doi.org/10.5073/vitis.2017.56.181-188>

Full text: [w0 18 174.pdf](#)

+ Details

After clicking the "Search" button, the hit list is displayed. "Open Access" articles are then directly available in full text as PDF. A permanent link (e.g. DOI, URN) takes you to the original homepage of the article. You can select individual hits or all hits of a page by clicking on "Select all" and then print or export them. Different export formats (.ris; .txt; .xlsx) are available. You can also choose to export the whole record or only the bibliographic information (author, title, source) plus summary.