

CROPR (Derwent Crop Protection Registry)

Subject Coverage	Compounds which	have appear	ed at least twice in th	ne Derwent Crop Protection File.		
File Type	Factual, Substance					
Features	Thesaurus Alerts (SDIs)	None Not available				
	CAS Registry Number® Identifiers		Page Images			
	Keep & Share		SLART			
	Learning Database		Structures			
Record Content	 Derwent crop registry and crop protection names, substructure codes, and Enzyme Commission Numbers Compounds selected can then be cross-file searched in the CROPU file in order to find all the bibliographic information and abstracts. 					
File Size	• 11,651 substance	records				
Coverage	1985-2002					
Updates	Closed file					
Language	English					
Database Producer	Clarivate Friars House, 160 Bla London SE1 8EZ United Kingdom Copyright Holder: Cla					

Sources	 1,100 scientific journals and conference proceedings Patents (from 1996 onwards)
User Aids	Online Helps (HELP DIRECTORY lists all help messages available)STN Guide
Cluster	None
Related Databases	CROPU

Search and Display Field Codes

There are no fields that allow left truncation in this file.

General Search Fields

Search Field Name	Search Code	Search Examples	Display Codes	
Basic Index (contains single words from controlled term (CT), Derwent crop registry (DCRN) and crop protection names (DPCN), substructure terms (SS) and Enzyme Commission Numbers (EC) fields)	None or /BI	S INSECT ANTIFEEDANT# S SENKIRKIN	CT, DCRN, DCN, SS	
Accession Number Controlled Term (pharmacology terms) Derwent Crop Protection Name Derwent Crop Registry Name (1) Entry Date (2) Enzyme Commission Number Multipunch Codes	/AN /CT /DCPN /DCRN /ED (/UP) /EC /MPC	S 7196/AN S INSECT-GROWTH-REGULATORS/CT S SENKIRKINE/DCPN S SENKIRKIN/DCRN S L10 AND ED>JUNE 1995 S EC-3.2.1.14/EC S 052 06- 07-/MPC	AN CT DCPN DCRN not displayed CT MPC	
(limited by roles) (3) Substructure Term	/SS	S 02- *G/MPC S PHENOL-ETHER/SS	SS	

- (1) For file crossover to the bibliographic file CROPU, SELECT DCRN and search the resulting E-number(s) in CROPU.
- (2) Numeric search field that may be searched using numeric operators or ranges.
- (3) Search with implied (L) proximity is available in this field. There are 4 roles to limit the search for codes: G General Chemical Codes, P Peptide Codes, PI Physical and Inorganic Codes, S Steroid Codes.

DISPLAY and PRINT Formats

Any combination of formats may be used to display or print answers. Multiple codes must be separated by spaces or commas, e.g., D L1 1-5 TI AU. The fields are displayed or printed in the order requested.

Hit-term highlighting is available for all fields. Highlighting must be ON during SEARCH to use the HIT, KWIC, and OCC formats.

Format	Content	Examples
AN CT DCPN DCRN EC MPC SS	Accession Number Controlled Term Derwent Crop Protection Name Derwent Crop Registry Name Enzyme Commission Number Multipunch Code Substructure Term	DIS AN D CT D DCPN D DCRN D EC D MPC D SS
ALL IALL IND TRIAL (TRI, SAM) HIT KWIC OCC	AN, DCRN, DCPN, CT, SS, MPC (ALL is the default) AN, DCRN, DCPN, CT, SS, MPC AN, CT, SS, MPC AN, SS Hit term(s) and field(s) Hit term(s) plus 20 words before and after hit term(s) (KeyWord-In-Context) Number of occurrences of hit term(s) and field(s) in which they occur	D ALL D IALL D IND D TRIAL D HIT D KWIC D OCC

SELECT, ANALYZE, and SORT Fields

The SELECT command is used to create E-numbers containing terms taken from the specified field in an answer set.

The ANALYZE command is used to create an L-number containing terms taken from the specified field in an answer set.

The SORT command is used to rearrange the search results in either alphabetic or numeric order of the specified field(s).

Field Name	Field Code	ANALYZE/ SELECT (1)	SORT
Accession Number	AN	Υ	N
Controlled Term	CT	Υ	Υ
Derwent Crop Protection Name	DCPN	Υ	Υ
Derwent Crop Registry Name	DCRN	Υ	Υ
Enzyme Commission Number	EC	Υ	Υ
Multipunch Code	MPC	Υ	N
Occurrence Count of Hit Terms	occ	N	Υ
Substructure Term	SS	Υ	N

⁽¹⁾ HIT may be used to restrict terms extracted to terms that match the search expression used to create the answer set, e.g., SEL HIT CT.

Sample Records

DISPLAY ALL

AN 8743 CROPR DCRN PEZIZAOST

DCPN PEZIZA-OSTRACODERMA

CT BIOL.CONTROL-AGENTS; BIOFUNGICIDES; PEZIZALES; ASCOMYCOTINA

MPC 013 *G

DISPLAY IALL

ACCESSION NUMBER: 9219 CROPR
DERWENT CROP REGISTRY NAME: PIRIMICAR
DERWENT CROP NAME: PIRIMICARB

CONTROLLED TERM: INSECTICIDES; FUMIGANTS; SYSTEMICS;

ANTICHOLINESTERASES

SUBSTRUCTURE TERM: CARBAMATE; PYRIMIDINE; GUANIDINE, CYCLIC; IMIDATE

MULTIPUNCH CODE: 02& *G; 06& *G; 063 *G; 07- *G; 072 *G; 083 *G; 10
*G; 103 *G; 105 *G; 106 *G; 107 *G; 12& *G; 12- *G;

122 *G; 19- *G; 196 *G; 24- *G; 242 *G; 243 *G; 247

*G; 26- *G

DISPLAY IND

AN 10159 CROPR

CT EXTENDERS; TRIAL-PREP. SS AMINE; POLYOLEFIN; ACYCLIC

MPC 11& *G; 110 *G; 115 *G; 12& *G; 123 *G; 13& *G; 134 *G; 140 *G; 15& *G;

151 *G; 192 *G

In North America

CAS Customer Center: P.O. Box 3012 Columbus, Ohio 43210-0012 U.S.A.

Phone:

800-753-4227 (North America) 614-447-3731 (worldwide)

E-mail: help@cas.org Internet: www.cas.org

In Europe

CAS Customer Center EMEA (represented by FIZ Karlsruhe) P.O. Box 2465 76012 Karlsruhe Germany

+49-7247-808-555 EMEAhelp@cas.org www.stn-international.com Phone: E-mail: Internet:

In Japan

JAICI (Japan Association for International Chemical Information) Nakai Building 6-25-4 Honkomagome, Bunkyo-ku Tokyo 113-0021 Japan

Phone: +81-3-5978-3601 (Technical Service)
+81-3-5978-3621 (Customer Service)

E-mail: support@jaici.or.jp (Technical Service)
customer@jaici.or.jp (Customer Service)

www.jaici.or.jp