

Title (en)

TETRAHYDRO-S-TRIAZINE THIONES, PROCESS FOR THEIR PREPARATION AND ACARICIDAL COMPOSITIONS CONTAINING THEM.

Publication

EP 0000640 B1 19810603 (EN)

Application

EP 78300162 A 19780719

Priority

GB 3099877 A 19770722

Abstract (en)

[origin: EP0000640A1] Tetrahydro-s-triazine thiones, process for their preparation and acaricidal compositions containing them. Compounds of formula: <CHEM> wherein R is alkyl, cycloalkyl, adamantyl, lower alkenyl, or a lower-alkynyl or a substituted-lower alkyl wherein the substituent is hydroxy, lower alkoxy, lower alkanoyloxy, carbamoyloxy, N-lower alkyl-carbamoyloxy, N-cycloalkyl-carbamoyloxy, N-aryl-carbamoyloxy, thiocarbamoyloxy, N-lower alkyl-thiocarbamoyloxy, N-cycloalkylthiocarbamoyloxy, N-aryl-thiocarbamoyloxy, aryl-sulphonyloxy, mono- or di-lower alkyl-amino or aryl; R<1> is lower alkyl or hydroxy-methyl; and X is hydrogen or lower alkyl; and acid addition salts thereof. <??>A process for their preparation and acaricidal compositions.

IPC 1-7

C07D 251/08; A01N 43/66

IPC 8 full level

A01N 25/00 (2006.01); **A01N 43/64** (2006.01); **A01N 43/70** (2006.01); **A01N 47/12** (2006.01); **A01N 47/18** (2006.01); **A01N 47/20** (2006.01); **A01P 7/02** (2006.01); **C07D 251/08** (2006.01)

CPC (source: EP US)

A01N 43/64 (2013.01 - EP US); **A01N 47/12** (2013.01 - EP US); **A01N 47/18** (2013.01 - EP US); **A01N 47/20** (2013.01 - EP US); **C07D 251/08** (2013.01 - EP US)

Cited by

GB2138434A

Designated contracting state (EPC)

BE CH DE FR GB LU NL SE

DOCDB simple family (publication)

EP 0000640 A1 19790207; EP 0000640 B1 19810603; AR 220140 A1 19801015; AT 360033 B 19801210; AT A522978 A 19800515; AU 3825378 A 19800124; AU 509780 B2 19800522; BR 7804727 A 19790417; CA 1110622 A 19811013; CS 212231 B2 19820326; DE 2860744 D1 19810910; DK 236878 A 19790123; EG 13455 A 19811231; ES 471872 A1 19791001; ES 479261 A1 19791216; FI 66179 B 19840531; FI 66179 C 19840910; FI 782192 A 19790123; IE 47161 B1 19840111; IE 781452 L 19790122; IL 55182 A0 19780929; IL 55182 A 19830515; IN 148647 B 19810425; IT 1097334 B 19850831; IT 7826001 A0 19780721; JP S5424884 A 19790224; JP S5826912 B2 19830606; MX 5559 E 19831010; NZ 187927 A 19810316; PH 15775 A 19830324; PT 68326 A 19780801; SU 753359 A3 19800730; US 4193994 A 19800318; YU 160978 A 19820831; ZA 784164 B 19790725; ZM 6178 A1 19800321

DOCDB simple family (application)

EP 78300162 A 19780719; AR 27297478 A 19780717; AT 522978 A 19780719; AU 3825378 A 19780721; BR 7804727 A 19780721; CA 307810 A 19780720; CS 489778 A 19780721; DE 2860744 T 19780719; DK 236878 A 19780529; EG 44478 A 19780716; ES 471872 A 19780719; ES 479261 A 19790403; FI 782192 A 19780707; IE 145278 A 19780720; IL 5518278 A 19780720; IN 459DE1978 A 19780621; IT 2600178 A 19780721; JP 8889678 A 19780720; MX 726478 U 19780717; NZ 18792778 A 19780721; PH 21362 A 19780712; PT 6832678 A 19780720; SU 2640406 A 19780721; US 92120478 A 19780703; YU 160978 A 19780705; ZA 784164 A 19780721; ZM 6178 A 19780630