

Title (en)

CONFIGURATIONAL STEREOISOMER OF DIFETHIALONE, COMPOSITION AND RODENTICIDE BAIT COMPRISING SAME, AND METHOD FOR CONTROLLING TARGET RODENT PESTS

Title (de)

KONFIGURATIONSSTEREISOMER VON DIFETHIALON, ZUSAMMENSETZUNG UND RODENTIZIDER KÖDER DAMIT SOWIE VERFAHREN ZUR BEKÄMPFUNG VON BESTIMMTEN NAGERSCHÄDLINGEN

Title (fr)

STÉRÉO-ISOMÈRE DE CONFIGURATION DE LA DIFÉTHIALONE, COMPOSITION ET APPÂT RODONTICIDE LE COMPRENANT ET PROCÉDÉ DE LUTTE CONTRE DES RONGEURS CIBLES NUISIBLES

Publication

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Application

**EP 16809710 A 20161206**

Priority

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- EP 2016079858 W 20161206

Abstract (en)

[origin: WO2017097747A1] The invention relates to a levorotatory enantiomer of the configurational stereoisomer of difethialone, referred to as a hetero-stereoisomer, of formula 3-(4'-bromobiphenyl-4-yl)-1-(4-hydroxythiocoumarin-3-yl)-1,2,3,4-tetrahydronaphthalene, in which the carbon atoms 1 and 3 of the 1,2,3,4-tetrahydronaphthalene group have different absolute configurations.

IPC 8 full level

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CPC (source: EP US)

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Citation (search report)

See references of WO 2017097747A1

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