

Title (en)

USE OF SUBSTITUTED 1-(ARYL ETHYNYL)-, 1-(HETEROARYL ETHYNYL)-, 1-(HETEROCYCLYL ETHYNYL)- AND 1-(CYLOALKENYL ETHYNYL)-BICYCLOALKANOLS AS ACTIVE AGENTS AGAINST ABIOTIC PLANT STRESS

Title (de)

VERWENDUNG SUBSTITUIERTER 1-(ARYLETHINYL)-, 1-(HETEROARYLETHINYL)-, 1-(HETEROCYCLETHINYL)- UND 1-(CYLOALKENYLETHINYL)-BICYCLOALKANOLE ALS WIRKSTOFFE GEGEN ABIOTISCHEN PFLANZENSTRESS

Title (fr)

UTILISATION DE 1-(ARYLÉTHINYL)-BICYCLOALCANOLS, 1-(HÉTÉROARYLÉTHINYL)-BICYCLOALCANOLS, 1-(HÉTÉROCYCLYLÉTHINYL)-BICYCLOALCANOLS ET 1-(CYLOALCÉNYLÉTHINYL)-BICYCLOALCANOLS SUBSTITUÉS COMME PRINCIPES ACTIFS CONTRE LE STRESS ABIOTIQUE DES PLANTES

Publication

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Application

**EP 13799047 A 20131202**

Priority

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Abstract (en)

[origin: WO2014086723A1] The invention relates to the use of substituted 1 -(aryl ethynyl)-, 1 - (heteroaryl ethynyl)-, 1 -(heterocyclyl ethynyl)- and 1 -(cyloalkenyl ethynyl)- bicycloalkanols or salts thereof (I). The groups in general formula (I) correspond to the definitions cited in the description, for increasing the stress tolerance in plants with respect to abiotic stress and/or for increasing plant yield.

IPC 8 full level

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CPC (source: EP US)

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Citation (search report)

See references of WO 2014086723A1

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BA ME

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