



IPTA
International Patent
& Trademark Agency

Company	Agritron B.V.
Address	Abr. Kroesweg 44 2742 KX Waddinxveen
Publication number	EP3193593
Application number	EP15794329
Filing Date	2015-09-17

Publication number EP3193593
Application number EP15794329
Filing date 2015-09-17
Company Agritron B.V.
Title EP3193593 - DEVICE AND METHOD FOR INTRODUCING ELECTROMAGNETIC RADIATION EFFICIENTLY INTO SOIL
Status Request for examination was made Status updated on 23.06.2017 Database last updated on 18.09.2017 Former The international publication has been made Status updated on 27.03.2017
Most recent event 23.06.2017 Publication in section I.1 EP Bulletin published on 26.07.2017 [2017/30] 23.06.2017 The date on which the examining division becomes responsible has been established 23.06.2017 Request for examination filed published on 26.07.2017 [2017/30]
Applicant(s) For all designated states Agritron B.V. Abr. Kroesweg 44 2742 KX Waddinxveen / NL [2017/30]
Inventor(s) 01 / KOPPERT, Arie Leendert Vlotlaan 616 NL-2681 TX Monster / NL [2017/30]
Representative(s) Land, Addick Adrianus Gosling, et al Arnold & Siedsma Bezuidenhoutseweg 57 2594 AC The Hague / NL [2017/30]
Application number, filing date 15794329.1 17.09.2015 [2017/30] WO2015NL50642
Priority number, date NL20142013478 17.09.2014 Original published format: NL 2013478 [2017/30]
Filing language NL
Procedural language EN
Publication Type:: A1 Application with search report No.: WO2016043585 Date: 24.03.2016 Language: EN [2016/12] Type:: A1 Application with search report No.: EP3193593 Date: 26.07.2017 Language: EN The application has been published by WIPO in one of the EPO official languages on 24.03.2016 [2017/30]
Search report(s) International search report: EP 24.03.2016
Classification International: A01M21/04 [2017/30]
Designated contracting states AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LI, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR [2017/30]
Extension states BA Not yet paid ME Not yet paid
Validation states MA Not yet paid

Title	German: VORRICHTUNG UND VERFAHREN ZUM EFFIZIENTEN EINBRINGEN VON ELEKTROMAGNETISCHER STRAHLUNG IN DEN BODEN [2017/30] English: DEVICE AND METHOD FOR INTRODUCING ELECTROMAGNETIC RADIATION EFFICIENTLY INTO SOIL [2017/30] French: DISPOSITIF ET PROCÉDÉ POUR INTRODUIRE UN RAYONNEMENT ÉLECTROMAGNÉTIQUE DE MANIÈRE EFFICACE DANS LE SOL [2017/30]
Entry into regional phase	27.03.2017 Translation filed 27.03.2017 National basic fee paid 27.03.2017 Designation fee(s) paid 27.03.2017 Examination fee paid
Examination procedure	27.03.2017 Examination requested [2017/30] 27.03.2017 Date on which the examining division has become responsible
Cited in	International search: [X]NL2008078C (KOPPERT MACHINES EN ZONEN B V) [X] 1-15 * page 3, line 24 - page 6, line 9; figures 1,2 *; [XI]US2003215354 (CLARK WILLIAM J [US], et al) [X] 1,12,15 * page 2, paragraphs 11-15 ** page 3, paragraphs 20,24 ** page 4, paragraphs 28,29 * [I] 2,5-8,10,11,13-15; [A]DE2306061 (OCEANOGRAPHY INT CORP) [A] 1,12 * page 2, paragraphs 2,4 ** page 3, paragraph 7 - page 7, paragraph 2; figure - *; [A]DE10037078 (BARDEHLE CARSTEN [DE]) [A] 1-15 * the whole document *