



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



IPTA
International Patent
& Trademark Agency

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 *