

Title (en)

IDENTIFICATION EAR TAG FOR ANIMALS, COMPRISING A PART INCORPORATING A PART OF A UHF IDENTIFICATION SYSTEM AND A PART CONFIGURED TO PRESS AND KEEP THE UHF PART APPLIED AGAINST AN EAR OF THE ANIMAL

Title (de)

IDENTIFIKATIONSOHRMARKE FÜR TIERE MIT EINEM TEIL, DER EINEN TEIL EINES UHF-IDENTIFIZIERUNGSSYSTEMS ENTHÄLT, UND EINEM TEIL ZUM DRÜCKEN UND HALTEN DES UHF-TEILS AM OHR DES TIERES

Title (fr)

BOUCLE D'OREILLE D'IDENTIFICATION POUR ANIMAUX, COMPRENANT UNE PARTIE INTÉGRANT UNE PARTIE D'UN SYSTÈME D'IDENTIFICATION UHF ET UNE PARTIE CONFIGURÉE POUR PLAQUER ET MAINTENIR APPLIQUÉE LA PARTIE UHF CONTRE UNE OREILLE DE L'ANIMAL

Publication

EP 3993616 A1 20220511 (FR)

Application

EP 20736335 A 20200702

Priority

- FR 1907344 A 20190702
- EP 2020068678 W 20200702

Abstract (en)

[origin: WO2021001481A1] The invention concerns an identification ear tag (1) for animals, comprising:
• a male part (2) comprising a rod (21) with tip (25) capable of piercing an animal ear and attaching the ear tag;
• a female part (3), intended to be fastened around the rod, wherein:
• the male part or the female part incorporates a part of a UHF identification system and
• the male part or the female part is configured to press the UHF part against the ear of the animal during the attachment of the tip, in order to keep it pressed against the ear, without external intervention, whatever the change over time of the latter, once the attachment has been achieved.

IPC 8 full level

A01K 11/00 (2006.01)

CPC (source: EP US)

A01K 11/004 (2013.01 - EP US)

Designated contracting state (EPC)

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

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

FR 3098084 A1 20210108; FR 3098084 B1 20210702; BR 112021026878 A2 20220329; CN 114340382 A 20220412;
CN 114340382 B 20240301; EP 3993616 A1 20220511; US 2022312728 A1 20221006; WO 2021001481 A1 20210107

DOCDB simple family (application)

FR 1907344 A 20190702; BR 112021026878 A 20200702; CN 202080061393 A 20200702; EP 2020068678 W 20200702;
EP 20736335 A 20200702; US 202017597276 A 20200702