Title (en)

BALE BREAKER AND BALE BREAKING METHOD

Title (de)

BALLENAUFLÖSER UND BALLENAUFLÖSEVERFAHREN

Title (fr)

DISPOSITIF DE DÉSAGRÉGATION DE BALLE ET PROCÉDÉ DE DÉSAGRÉGATION DE BALLE

Publication

EP 3772893 A2 20210217 (DE)

Application

EP 19723307 A 20190329

Priority

- DE 202018001660 U 20180329
- DE 202018002431 U 20180517
- DE 2019000090 W 20190329

Abstract (en)

[origin: WO2019185078A2] The invention relates to a bale breaker (4) for a bale (5) of bedding and/or forage (S), comprising distribution devices (6) for the latter, a bale receiving base (7) and transport devices (8) associated therewith and designed to break bedding and/or forage (S) out of a bale (5) and to transport said bedding and/or forage to the distribution devices (6) connected downstream of the bale receiving base (7) in the transport direction of the transport devices (8). Also provided is a bale lifter (H), located and designed to lift up or tilt a bale (5) of bedding and/or forage (S), lying on the bale receiving base (7), to or towards the distribution devices (6) for the bedding and/or forage. The invention also relates to a bale breaking method, wherein a bale (5) of bedding and/or forage (S) is fed to distribution devices (6) by means of transport devices (8), and during the bale breaking method, at least the end of the bale (5) of bedding and/or forage (S) facing away from the distribution devices (6) is manually or automatically raised and lowered by means of a bale lifter (H).

IPC 8 full level

A01F 29/00 (2006.01)

CPC (source: EP)

A01F 29/005 (2013.01)

Citation (search report)

See references of WO 2019185078A2

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)

WO 2019185078 A2 20191003; WO 2019185078 A3 20191205; DE 202019005812 U1 20220713; EP 3772893 A2 20210217

DOCDB simple family (application)

DE 2019000090 W 20190329; DE 202019005812 U 20190329; EP 19723307 A 20190329