

Title (en)

IMPROVED TILLING APPARATUS.

Title (de)

VERBESSERTES BODENBEARBEITUNGSGERÄT.

Title (fr)

APPAREIL AMELIORE DE LABOURAGE.

Publication

EP 0571504 A1 19931201 (EN)

Application

EP 92905920 A 19920310

Priority

- GB 9107331 A 19910405
- GB 9119145 A 19910906

Abstract (en)

[origin: WO9217051A1] A plough incorporates rotary tilling apparatus in the form of a rotatable primary concave tilling member in the form of a plough disc or similar rotary concave member (5) and a secondary smaller rotatable tilling member (6) mounted within the concavity of the primary tilling member (5) in an inclined relationship to the primary tilling member (5). The invention also relates to a plough including such tilling apparatus.

Abstract (fr)

Charrue incorporant un appareil rotatif de labourage constitué d'élément primaire rotatif et concave de labourage sous forme de disque de charrue ou d'élément rotatif et concave semblable (5), ainsi qu'un élément secondaire rotatif de labourage (6) plus petit que le premier et monté dans la concavité de l'élément primaire de labourage (5) dans une position inclinée par rapport à celui-ci. On a également prévu une charrue comprenant un tel appareil de labourage.

IPC 1-7

A01B 15/16; A01B 5/00

IPC 8 full level

A01B 5/00 (2006.01); **A01B 15/16** (2006.01); **A01B 21/08** (2006.01)

CPC (source: EP)

A01B 5/00 (2013.01); **A01B 15/16** (2013.01); **A01B 21/086** (2013.01)

Citation (search report)

See references of WO 9217051A1

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)

WO 9217051 A1 19921015; AU 1334892 A 19921102; CA 2107125 A1 19921006; EP 0571504 A1 19931201; FI 934287 A0 19930930; FI 934287 A 19930930; IE 921075 A1 19921007; JP H06505869 A 19940707; PT 100337 A 19940429

DOCDB simple family (application)

GB 9200422 W 19920310; AU 1334892 A 19920310; CA 2107125 A 19920310; EP 92905920 A 19920310; FI 934287 A 19930930; IE 921075 A 19920403; JP 50558392 A 19920310; PT 10033792 A 19920402