Title (en)

Device for collecting grape-must obtained by pressing, applied to an horizontal fruit press.

Title (de)

Sammelvorrichtung für durch Anpressen gewonnenen Traubenmost, verwendet an einer horizontalen Obstpresse.

Title (fr)

Dispositif collecteur du mout issu du pressurage du raisin, adaptable sur un pressoir horizontal.

Publication

## EP 0516570 A1 19921202 (FR)

Application EP 92

## EP 92440061 A 19920520

Priority

FR 9106564 A 19910528

Abstract (en)

Device for collecting must applied to a horizontal fruit press (1) comprising a cylindrical vessel (1) whose semi-cylindrical upper part (10) is sealed and whose semi-cylindrical lower part (11) is perforated. This device is substantially semi-cylindrical and formed by two quarter-cylindrical halfcollectors (2, 3) fastened bilaterally to the said vessel (1) at the level of the border between its upper part (10) and its lower part (11) so as to be able to open or to close over the lower part (11) through the effect of jacks (20, 30) whose rods are applied on the said half-collectors (2, 3) not far from their joining line, each half-collector (2, 3) comprising, on the inside, on each of its two longitudinal edges, a channel (22, 23) and (32, 33), respectively, one (22, 32) of which, near the joining line of the two half-collectors (2, 3), is extended at one of its ends by a discharge pipe (21, 31), the assembly being covered by a membrane (24, 34) fastened in a sealed manner on the edges of the said half-collector (2, 3) and in which an opening is provided for the discharge pipe (21, 31). <IMAGE>

IPC 1-7

## B30B 9/22; B30B 9/26

IPC 8 full level

B30B 9/22 (2006.01); B30B 9/26 (2006.01)

CPC (source: EP) B30B 9/22 (2013.01); B30B 9/26 (2013.01)

Citation (search report)

- [A] US 2556499 A 19510612 EDWARD KILLIP ROBERT
- [A] EP 0405642 A2 19910102 STATION OENOTECHNIQUE DE CHAMP [FR], et al
- [A] FR 2336241 A1 19770722 BUCHER GUYER AG MASCH [CH]

Cited by

## EP1396335A1; FR2844256A1; WO0121385A3

Designated contracting state (EPC) DE ES GR IT PT

DOCDB simple family (publication)

EP 0516570 A1 19921202; FR 2676959 A1 19921204

DOCDB simple family (application)

EP 92440061 A 19920520; FR 9106564 A 19910528