

Title (en)

METHOD AND DEVICE FOR TREATING CEREALS AND THE LIKE

Publication

EP 0193840 A3 19870225 (DE)

Application

EP 86102402 A 19860225

Priority

DE 3506775 A 19850226

Abstract (en)

[origin: EP0193840A2] A method and a device for husking and grinding cereals are described. In the method, cereal is conditioned and tempered in a specific manner depending on its state. The device for husking the cereal has a drum with a horizontal shaft which bears on its circumference blades which are slightly inclined with respect to the surface lines and are surrounded by a cover housing. The cover housing has on its inside webs in the form of twisted wires with a square cross-section. Arranged at the discharge end is a swivelling lid which opens under the pressure of the conveyed material. A blower sucks away broken grains. The husks are rejected by the sieve housing of the drum and are conveyed away. The grinding device has two grinding discs which rotate about a vertical axis and are equipped on the circumference with arcuate saw blades which have wave-shaped rounded-off teeth. A water container from which water is conveyed for a wet grinding process is arranged above the grinding device.
<IMAGE>

IPC 1-7

B02B 1/08; B02B 3/08; B02C 7/18; B02C 11/08

IPC 8 full level

B02B 1/08 (2006.01); **B02B 3/08** (2006.01); **B02C 7/18** (2006.01); **B02C 11/08** (2006.01)

CPC (source: EP)

B02B 1/08 (2013.01); **B02B 3/08** (2013.01); **B02C 7/18** (2013.01); **B02C 11/08** (2013.01)

Citation (search report)

- DE 2928250 A1 19810129 - PALYI LESLIE
- DE 2711269 C2 19821118
- DE 3201685 A1 19820916 - RIVIANA FOODS INC [US]
- DE 1148432 B 19630509 - HEGER ALOIS
- DE 2416654 B2 19800110

Cited by

GB2195268A; CN110367278A; CN103920558A; FR2989287A1; CN106269020A; CN110479402A; WO8802279A1; WO2013153346A1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI NL SE

DOCDB simple family (publication)

EP 0193840 A2 19860910; EP 0193840 A3 19870225; CN 86101872 A 19861203; DE 3506775 A1 19860828

DOCDB simple family (application)

EP 86102402 A 19860225; CN 86101872 A 19860225; DE 3506775 A 19850226