

Title (en)
Procedure and facility for grain moisture control

Title (de)
Verfahren und Anlage für Getreidefeuchtigkeitsregelung

Title (fr)
Procédé et installation pour le contrôle de l'humidité du grain

Publication
EP 2803926 A3 20150722 (EN)

Application
EP 13382220 A 20130607

Priority
AR P120101736 A 20120516

Abstract (en)
[origin: EP2803926A2] A facility for controlling the grain moisture provided with a grain storage silo (1) conveniently installed on a hard flat floor (9) and inside of which an elevated floor (10) comprising air passageways is provided, determining an air chamber (18) inside the silo (1) and below the perforated floor (10), into which previously conditioned air is blown by an air heater, wherein the control of hot air blowing times is determined based on means of modeling and calculating on and off times applied through an electronic control means, with the ability to read and record manual input data entered by an operator and reading data from a temperature sensor in the air chamber (18), below the perforated floor (10), further aided with an ambient temperature and moisture sensor, thereby causing the application of different stages of drying, re-humidification and maintenance of the grain moisture.

IPC 8 full level
F26B 25/22 (2006.01); **F26B 21/10** (2006.01); **F26B 25/10** (2006.01); **F26B 9/06** (2006.01)

CPC (source: EP)
F26B 25/22 (2013.01); **F26B 9/063** (2013.01); **F26B 21/10** (2013.01); **F26B 25/10** (2013.01); **F26B 2200/06** (2013.01)

Citation (search report)
• [YDA] US 4750273 A 19880614 - PARKES DONALD H [US], et al
• [YA] WO 8705685 A1 19870924 - SENTRY TECHNOLOGIES INC [US]
• [YA] US 4253244 A 19810303 - KRANZLER GLENN A
• [AD] T L THOMPSON ET AL: "Mathematical Simulation of Corn Drying A New Model", TRANSACTIONS OF THE ASAE, vol. 11, no. 4, 1 January 1968 (1968-01-01), pages 582 - 586, XP055190585

Cited by
CN107976026A; CN116061280A; CN105300051A; CN114931032A; CN109814467A; CN107860208A; CN115164526A; CN108917370A; CN117889646A; US2016054059A1; US9671164B2; CN115943815A; CN116773046A; CN117783432A; CN105571281A; CN113566557A; CN113639531A; CN104726697A; CN108156971A; CN109765873A

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)
EP 2803926 A2 20141119; EP 2803926 A3 20150722; EP 2803926 B1 20170426; EP 2803926 B8 20170809; AR 086635 A1 20140115

DOCDB simple family (application)
EP 13382220 A 20130607; AR P120101736 A 20120516