

Title (en)

Use of maintenance for upkeeping sport surfaces and maintenance vehicle

Title (de)

Verwendung eines Unterhaltsfahrzeuges zur Instandstellung einer Sportanlage, sowie ein Unterhaltsfahrzeug

Title (fr)

Utilisation d'un véhicule d'entretien des terrains de sports et véhicules d'entretien

Publication

EP 0657586 B1 20011017 (DE)

Application

EP 94107835 A 19940520

Priority

CH 368393 A 19931210

Abstract (en)

[origin: EP0657586A1] A maintenance vehicle (60), having a suction roller (80) designed as water-absorbing device, is used to prepare in an optimal condition a sports ground (11), in particular a natural-grass pitch, for football matches or the like. Said suction roller (80) has essentially a perforated drum-like roller (85) with a foam-rubber covering (90) surrounding the latter, a weight roller (87) lying approximately at the top on the roller (85) and arranged to be rotatable axially parallel thereto, and also a collecting trough (88) positioned in the roller (85) and having a conduit (93) leading into a water tank for the purpose of emptying said collecting trough. In addition, in the case of this maintenance vehicle (10), besides the suction roller (80), a scarifying unit (32), a surface roller (34) and a warm air-blowing device (50) for drying or airing the sports ground (11) are provided. Consequently, any rainwater on the sports ground can be removed in a very short time, football matches can be staged irrespective of the prevailing weather and the grounds can always be kept in an optimal condition. <IMAGE>

IPC 1-7

E01H 1/00; E01H 1/08

IPC 8 full level

A01B 45/00 (2006.01); **E01C 13/00** (2006.01); **E01H 1/00** (2006.01); **E01H 1/08** (2006.01); **E01H 1/10** (2006.01)

CPC (source: EP US)

E01H 1/0809 (2013.01 - EP US); **E01H 1/108** (2013.01 - EP US)

Cited by

ITUA20164130A1; CN111676784A; GB2322151A; GB2322151B

Designated contracting state (EPC)

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

DOCDB simple family (publication)

EP 0657586 A1 19950614; EP 0657586 B1 20011017; AT E207167 T1 20011115; DE 59409911 D1 20011122; JP 2593413 B2 19970326; JP H07158021 A 19950620; NO 305444 B1 19990531; NO 941947 D0 19940525; NO 941947 L 19950612; US 5533577 A 19960709

DOCDB simple family (application)

EP 94107835 A 19940520; AT 94107835 T 19940520; DE 59409911 T 19940520; JP 13406494 A 19940616; NO 941947 A 19940525; US 25522794 A 19940607