

Title (en)
FEEDING APPARATUS ESPECIALLY FOR CATTLE.

Title (de)
FÜTTERUNGSAPPARAT, INSBESONDERE FÜR VIEH.

Title (fr)
APPAREIL D'ALIMENTATION, SPECIALEMENT POUR BETAIL.

Publication
EP 0030236 A1 19810617 (EN)

Application
EP 80901022 A 19801215

Priority
SE 7904625 A 19790528

Abstract (en)
[origin: WO8002634A1] A feeding apparatus especially for cattle, in which apparatus separate feeding tables (2) are provided each with one feed bowl (3) for each animal. A first hopper (4) and at least one second hopper (5, 6) are connected to each of the feed bowls (3), said first hopper having means (14) for continuous supply of hay to the respective feed bowl and the other hopper having means (15) for recurrently dispensing predetermined quantities of basic and/or concentrate feed to the respective feed bowl. The apparatus of the invention eliminates the risk of fighting for feed between the animals and provides improved feeding of the cattle, which, in turn, results in more harmonious cattle.

Abstract (fr)
Un appareil d'alimentation, specialement pour du betail, comprend des tables d'alimentation separees (2) ayant chacune une cuvette d'alimentation (3) pour chaque animal. Une premiere tremie (4) et au moins une seconde tremie (5, 6) communiquent avec chacune des cuvettes d'alimentation (3), la premiere tremie etant pourvue de moyens (14) d'alimentation continue en fourrage de la cuvette d'alimentation respective et l'autre tremie etant pourvue de moyens (15) de distribution periodique de quantites predeterminees d'aliments de base et/ou concentres a la cuvette d'alimentation consideree. L'appareil elimine les risques de conflits entre les betes pour la nourriture et assure une alimentation amelioree du betail qui, de ce fait, est plus homogene.

IPC 1-7
A01K 5/02; G01F 11/00; B65G 65/48; B01J 4/00

IPC 8 full level
A01K 5/02 (2006.01)

CPC (source: EP)
A01K 5/0275 (2013.01)

Designated contracting state (EPC)
CH DE FR GB NL

DOCDB simple family (publication)
WO 8002634 A1 19801211; BR 8008697 A 19810414; DK 29981 A 19810123; EP 0030236 A1 19810617; NO 810256 L 19810126; SE 429087 B 19830815; SE 7904625 L 19801129

DOCDB simple family (application)
SE 8000154 W 19800528; BR 8008697 A 19800528; DK 29981 A 19810123; EP 80901022 A 19801215; NO 810256 A 19810126; SE 7904625 A 19790528