

ISO

International Standards Organisation, **ISO Standards**

WOOD -- DETERMINATION OF MOISTURE CONTENT FOR PHYSICAL AND MECHANICAL TESTS

Edition: 1 (Monolingual)

Number of pages: 2

Technical committee / subcommittee: TC 218

ICS: 79.040 **Stage:** 90.60 **Stage date:** 2000-06-30

Add to shopping basket

<i>ISO 3130:1975 PDF version (en) CHF 34,00, ISO 3130:1975 PDF version (fr) CHF 34,00</i> <i>ISO 3130:1975 paper version (en) CHF 34,00, ISO 3130:1975 paper version (fr) CHF 34,00</i>
--

Abstract

Specifies a method that determines, by weighing, the loss in mass of the test piece on drying to constant mass. Calculation of the loss in mass as a percentage of test piece mass after drying. Reference is made to ISO 3129.

DIN

Deutsches Institut für Normung, **DIN Normen**

DIN 4022-3, Ausgabe:1982-05

BAUGRUND UND GRUNDWASSER; BENENNEN UND BESCHREIBEN VON BODEN ... GEWINNUNG VON GEKERNTEN PROBEN IM BODEN (LOCKERGESTEIN

<i>Originalsprache: de, 48,30 EUR, Übersetzung: en, 87,90 EUR</i>

AFNOR

Association française de normalisation; **Normes françaises (NF)**

NF EN 12324-1 Février 1999

TECHNIQUES D'IRRIGATION - INSTALLATIONS AVEC ENROULEURS - PARTIE 1 : GAMMES DIMENSIONNELLES.

Indice de classement : U51-433-1 **Statut :** Norme homologuée

<i>electronique 34,20 EUR, papier 12 p 34,20 EUR</i>
--

Thèmes ICS 65.060.35 Matériel d'irrigation et de drainage

Résumé: Le présent document donne les spécifications dimensionnelles des structures d'enrouleur et des tubes correspondants.

Descripteurs: irrigation, materiel agricole, enroulement ... dimension, definition, marquage

Documents associés: NF EN 12324-2, NF EN 908

Sommaire: Avant-propos, Domaine d'application, Références normatives ... Spécifications

EUROPEAN PATENT OFFICE - ESP@CENET

GENETIC CONTROL OF PLANT GROWTH AND DEVELOPMENT

Bibliographic Data

Patent number: CA2299699

Publication date: 1999-02-25

Inventor: HARBERD NICHOLAS PAUL (GB); ... RICHARDS DONALD ERNEST (GB)

Applicant: PLANT BIOSCIENCE LTD (GB)

Classification:

- **international:** C12N15/29; A01H5/00; C12Q1/68; C12N15/82

- **european:**

Application number: CA19982299699 19980807

Priority number(s): GB19970017192 19970813; WO1998GB02383 19980807

Description

This invention relates to the genetic control of growth and/or development of plants and the cloning and expression of genes involved therein. More particularly, the invention relates to the cloning and expression of the Rht gene of Triticum Aestivum ... their DNA sequences were determined.