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Irish Standard S.R. CEN/TS 16305:2012

Liming materials - Determination of the dust content of granular liming materials before and after simulated handling conditions

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English Version

Liming materials - Determination of the dust content of granular liming materials before and after simulated handling conditions

Amendements minéraux basiques - Détermination de la teneur en fines des amendements minéraux basiques granulés avant et après simulation des conditions de manipulation

Calcium-/Magnesium-Bodenverbesserungsmittel -Bestimmung des Staubanteils von granulatförmigen Calcium-/Magnesium-Bodenverbesserungsmitteln vor und nach simulierten Behandlungsbedingungen

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Foreword

This document (CEN/TS 16305:2012) has been prepared by Technical Committee CEN/TC 260 "Fertilizers and liming materials", the secretariat of which is held by DIN.

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Introduction

A standard method for the determination of the dust content of granulated liming materials is required to indicate the stability and quality of the product and to simulate the dust produced during handling and storage.

A rotating device is used to simulate the abrasion caused by handling.



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