INTERNATIONAL STANDARD

ISO 10248

> First edition 1996-12-15

Fluid fertilizers — De-aeration of suspension samples by film disentrainment

Engrais liquides — Désaération des échantillons de suspension par entraînement en couche mince

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 10248:1996

https://standards.iteh.ai/catalog/standards/iso/03bec365-7/0c5-4bab-8c57-a55442ddaf9b/iso-10248-1996



ISO 10248:1996(E)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

International Standard ISO 10248 was prepared by Technical Committee ISO/TC 134, Fertilizers and soil conditioners, Subcommittee SC 3, Physical properties.

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 10248:1996

https://standards.iteh.ai/catalog/standards/iso/03hec365-70c5-4hab-8c57-a55442ddaf9h/iso-10248-1996

© ISO 1996

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Organization for Standardization
Case postale 56 • CH-1211 Genève 20 • Switzerland
Internet central@isocs.iso.ch
X.400 c=ch; a=400net; p=iso; o=isocs; s=central

Printed in Switzerland