ASABE STANDARDS 2023

Current as of April 2023

66th Edition

STANDARDS ENGINEERING PRACTICES DATA

'h° ku' ' '5



ASABE Standards, Engineering Practices, and Data are informational and advisory only. Their use by anyone engaged in industry or trade is entirely voluntary. The American Society of Agricultural and Biological Engineers assumes no responsibility for results attributable to the application of ASABE Standards, Engineering Practices, and Data. Conformity does not ensure compliance with applicable ordinances, laws, and regulations. Prospective users are responsible for protecting themselves against liability for infringement of patents.

ASABE is a professional and technical organization, of members worldwide, who are dedicated to advancement of engineering applicable to agricultural, food, and biological systems.

ISBN 978-1-7138-8783-6 ISSN 2166-7799 Copyright © 2023, by the

American Society of Agricultural and Biological Engineers

Úl a cha Ás ÁCurran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

| ORDEF | RING INFORMATION | |
|--|--|------|
| USER I | INFORMATION | 2 |
| ASABE | STANDARDIZATION PROCEDURES | 5 |
| CURRE | ENT ASABE STANDARDS PROJECTS | 33 |
| | DARDS, ENGINEERING PRACTICES AND DATA contents at beginning of each of the following sections.) | |
| (Continued in Parts 2 and 3) • (Continued in Part 4) • (Continued in Part 5) • | General Engineering for Agriculture Agricultural Machinery Turf and Landscape Equipment Electrical and Electronic Systems Food and Process Engineering Structures, Livestock, and Air Quality | |
| • NUME | Soil and Water Resource Management | |
| KEYWORD INDEX | | 3733 |
| DOCUI | MENTS WITHDRAWN WITHIN LAST 5 YEARS | 3761 |