














A Trusted Source of Standards

Participation Encouraged

ASABE's century of leadership developing engineering standards, has brought improved efficiency, safety, and marketability to the technology and practices related to food, feed, fiber, renewable energy, and natural resources.

Globally recognized and ANSI accredited, the Society maintains more than 275 engineering standards, nearly half of which are American National Standards. In addition ASABE serves as administrator for the US mirror committees to the following ISO technical committees.

-  **ISO/TC 23**
Tractors and machinery for agriculture and forestry
-  **ISO/TC 23/SC 2**
Common tests (for agricultural equipment)
-  **ISO/TC 23/SC 3**
Safety & comfort (of the operator)
-  **ISO/TC 23/SC 4** Tractors
-  **ISO/TC 23/SC 6** Equipment for crop protection (spray equipment and drift mitigation)
-  **ISO/TC 23/SC 7**
Equipment for harvesting and conservation
-  **ISO/TC 23/SC 14** Operator controls, operator symbols and other displays, operator manuals
-  **ISO/TC 23/SC 18**
Irrigation and drainage equipment and systems
-  **ISO/TC 23/SC 19**
Agricultural electronics (equipment, animal ID)
-  **ISO/TC 134**
Fertilizers, soil conditioners, and beneficial substances
-  **ISO/TC 293**
Feed machinery
-  **ISO/TC 326**
Machinery intended for use with foodstuffs (food processing machinery)
-  **ISO/TC 34/SC 17**
Management systems for food safety

Professionals with a Field-to-Table Understanding

Agricultural and biological engineers are unique, working at every point of the agricultural value chain and throughout the globe to improve lives and livelihoods. Since 1907, ASABE has been supporting them and their work.

-  By **providing a venue for industry, public servants, and academia** to come together to share knowledge and exchange ideas, ASABE helps ensure that innovations are grounded in real-life problems.
-  ASABE's **digital library is the most expansive collection of technical information** available for agricultural and biological engineering and technology, with more than 30,000 technical documents, including textbooks, standards, and three refereed journals.
-  Our Continuing Education Center **compiles courses from all types of engineering disciplines**, providing professional development hours guaranteed to be accepted by all state boards of licensure
-  Our extensive **program of awards and scholarships** recognizes and encourages professional excellence.
-  The **ASABE Career Center** helps employers and job seekers find their perfect match.
-  The Society is built on a **community of volunteers from around the world** who collaborate to develop standards, share emerging technical advancements, and sharpen their professional expertise



American Society of
Agricultural and Biological Engineers

ASABE Standards

From Field to Table

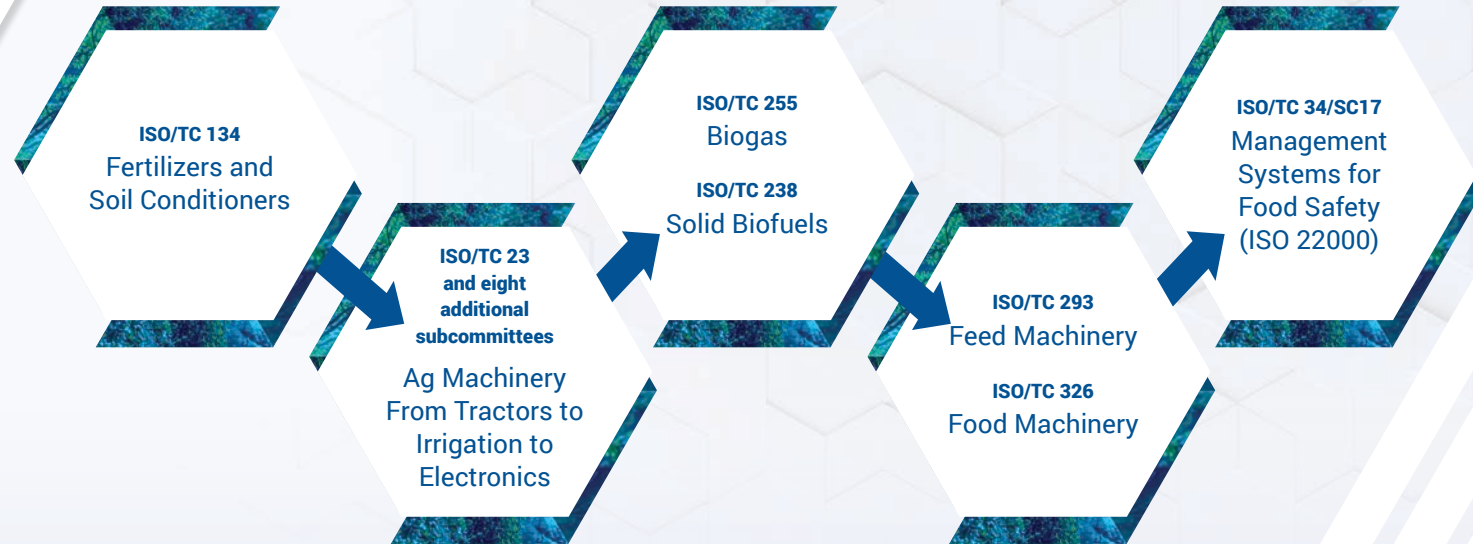


Contact Us

asabe.org | 1.269.429.0300
2950 Niles Road
Saint Joseph, MI 49085

ISO Involvement

Soil to tillage to harvest
to processing to production



National Topics

Soil → Tillage → Harvest → Processing → Circular Agriculture

