ASABE is a professional and technical organization, of members worldwide, who are dedicated
to advancement of engineering applicable to agricultural, food, and biological systems. ASABE
Standards are consensus documents developed and adopted by the American Society of
Agricultural and Biological Engineers to meet standardization needs within the scope of the
Society; principally agricultural field equipment, farmstead equipment, structures, soil and water
resource management, turf and landscape equipment, forest engineering, food and process
engineering, electric power applications, plant and animal environment, and waste management.

NOTE: ASABE Standards, Engineering Practices, and Data are informational and advisory only.
Their use by anyone engaged in industry or trade is entirely voluntary. The ASABE 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 Standards, Engineering Practices, and Data initially approved prior to the society name
change in July of 2005 are designated as “ASAE”, regardless of the revision approval date. Newly
developed Standards, Engineering Practices and Data approved after July of 2005 are designated
as “ASABE”.

Standards designated as “ANSI” are American National Standards as are all ISO adoptions
published by ASABE. Adoption as an American National Standard requires verification by ANSI
that the requirements for due process, consensus, and other criteria for approval have been met
by ASABE.

Consensus is established when, in the judgment of the ANSI Board of Standards Review,
substantial agreement has been reached by directly and materially affected interests. Substantial
agreement means much more than a simple majority, but not necessarily unanimity. Consensus
requires that all views and objections be considered, and that a concerted effort be made toward
their resolution.

CAUTION NOTICE: ASABE and ANSI standards may be revised or withdrawn at any time.
Additionally, procedures of ASABE require that action be taken periodically to reaffirm, revise, or
withdraw each standard.

Copyright American Society of Agricultural and Biological Engineers. All rights reserved.

ASABE, 2950 Niles Road, St. Joseph, MI 49085-9659, USA, phone 269-429-0300, fax 269-429-
3852, hq@asabe.org
Agricultural Field Equipment Braking — Part 3: Requirements for Self-Propelled and Special Self-Propelled Machines

Developed with the assistance of the members of the Association of Equipment Manufacturers (AEM), members of the Farm Equipment Manufacturers Association (FEMA) and members of the Agricultural Manufacturers of Canada (AMC). Approved as an ASABE and American National (ANSI) standard March 2020.

Keywords: Brake, Definitions, Safety, Test, Tractor, Trailers

1 Purpose

The purpose of this part of ANSI/ASABE S648, when used in conjunction with ANSI/ASABE S648-1, is to establish specific requirements, minimum performance criteria and performance test procedures that are common to self-propelled and special self-propelled agricultural machines.

2 Scope

This part of ANSI/ASABE S648 establishes test procedures and performance requirements for braking of self-propelled machines (SPM) and special self-propelled machines (SSP).

The requirements and minimum performance criteria are directed to operation and parking of agricultural equipment having a maximum design ground speed greater than 6 km/h (3.7 mile/h).

3 Normative References

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ANSI/ASABE S648-1, Agricultural Field Equipment Braking — Part 1: General Requirements

ANSI/ASABE S648-4, Agricultural Field Equipment Braking — Part 4: Requirements for Towed Vehicles

ANSI/ASABE S648-5, Agricultural Field Equipment Braking — Part 5: Requirements for the Interface between Towing Vehicle and Towed Vehicles

4 Terms and Definitions

For the purposes of this document, the terms and definitions found in ANSI/ASABE S648-1 apply.